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# Acceptance Test

Java Problem Repository & Education Platform

JPREP

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## Table of Contents

1 Product Overview and Summary	7
2 User Case Narratives	7
2.1 Student	7
2.2 Faculty	8
2.3 Course Coordinator	8
2.4 Administrator	8
3 UML Use Case Diagram	9
3.1 UML Use Case Diagram Legend	9
3.2 UML Use Case Diagram	10
4 UML Deployment Diagram	11
5 Activity Diagram	12
5.1 Activity Diagram - Login	12
5.2 Activity Diagram – Student Gradebook	13
5.4 Activity Diagram – Faculty Gradebook	15
5.5 Activity Diagram – Answer Problem	16
6 Website Map	17
6.1 Home Page	17
6.2 Student Page	18
6.3 Faculty Page	19
6.4 Course Coordinator Page	20
6.5 Administrator Page	21
7 Data Flow Diagram	22
7.1 Data Flow Diagram Legend	22
7.2 Context Diagram	23
7.3 Level 0 Data Flow Diagram	24
7.4 Level 1 Data Flow Diagrams	25
7.4.1 Answer Problem Level 1 Data Flow Diagram	25

7.4.2 View Grade Book Level 1 Data Flow Diagram	26
7.4.3 Manage Assignments Level 1 Data Flow Diagram	27
7.4.4 Manage Users Level 1 Data Flow Diagram	28
7.4.5 Manage Users Level 1 Data Flow Diagram	29
7.4.6 Login Level 1 Data Flow Diagram	30
7.4.6 Question Pool Level 1 Data Flow Diagram	31
7.5 Level 2 Data Flow Diagrams	32
7.5.1 Add Question Level 2 Data Flow Diagram	32
7.5.2 Manage Course – Add Course Level 2 Data Flow Diagram	33
7.5.3 Manage Course – Edit Course Level 2 Data Flow Diagram	34
7.5.4 Manage Question Pool – Edit Level 2 Data Flow Diagram	3!
7.5.5 Manage Question Pool – Add Question to Personal Pool Level 2 Data Flow Diagram	30
7.5.6 Manage Question Pool – Course Coordinator Level 2 Data Flow Diagram	3
7.5.7 Manage Question Pool – Faculty Level 2 Data Flow Diagram	3
7.5.7 Question Pool – Use Question Level 2 Data Flow Diagram	3
7.5.6 Manage Users – Add User Level 2 Data Flow Diagram	4
7.5.7 View Grades –Students Level 2 Data Flow Diagram	4
7.5.8 Process Grades Level 2 Data Flow Diagram	4
7.5.9 Get Individual Grades Level 2 Data Flow Diagram	4
7.5.10 Generate Results Level 2 Data Flow Diagram	4
7.6 Level 3 Data Flow Diagrams	4
7.6.1 Add Question Level 3 Data Flow Diagram	4
7.6.2 Deploy Assignment Level 3 Data Flow Diagram	4
7.6.3 Manage Course – Edit Course – Edit Section Level 3 Data Flow Diagram	4
7.6.4 Manage Course – Add Course – Edit Section Level 3 Data Flow Diagram	4
7.6.5 Manage User – Add Student User Level 3 Data Flow Diagram	4
7.6.6 Manage User – Add Faculty User Level 3 Data Flow Diagram	5
7.6.7 Manage User – Add Course Coordinator User Level 3 Data Flow Diagram	5
7.7 Level 4 Data Flow Diagrams	5
7.7.1 Manage Assignments – Add Test Case Information User Level 3 Data Flow Diagram	5

8 Hierarchy Diagram	53
9 Entity-Relationships Diagram and Table Relations	54
9.1 Entity Relationship Diagram Legend	54
9.2 Entity Relationship Diagram	55
9.3 Expanded Tables Diagram	55
10 Prototypes	57
10.1 Prototype 1: Login Screen	57
10.2 Prototype 2: Invalid Login Screen	58
10.3 Prototype 3: Logout Screen	59
10.4 Prototype 4: Forgot Password – Security Question	60
10.5 Prototype 5: Student Course View	61
10.6 Prototype 6: Student Assignment View	62
10.8 Prototype 8: Student View Profile	63
10.9 Prototype 9: Student Edit Profile	64
10.10 Prototype 10: Student Change Password View	65
10.11 Prototype 11: Student Course Grade Book Selection	66
10.12 Prototype 12: Student Grade Book View	67
10.13 Prototype 13: Faculty Courses	68
10.14 Prototype 14: Faculty Course Question Pool	69
10.15 Prototype 15: Faculty Create Assignment	70
10.16 Prototype 16: Faculty Create Problem	71
10.17Prototype 17: Faculty Cancel Problem	72
10.18Prototype 18: Faculty Profile	73
10.19 Prototype 19: Faculty Edit Profile	74
10.20 Prototype 20: Faculty Change Password	75
10.21 Prototype 21: Faculty Question Pool	76
10.22 Prototype 22: Faculty Personal Private Question Pool	77
10.23 Prototype 23: Faculty Gradebook Course selection	78
10.24 Prototype 24: Faculty Assignment Gradebook	79
10.25 Prototype 25: Faculty All Student Gradebook	80

10.26 Prototype 26: Faculty Single Student's Gradebook	81
10.27Prototype 27: Faculty Edit Student's Gradebook	82
10.28 Prototype 28: Faculty Edit Student's Problem Grade	83
10.29 Prototype 29: Course Coordinator Courses	84
10.30 Prototype 30: Course Coordinator Profile	85
10.31 Prototype 31: Course Coordinator Edit Profile	86
10.32 Prototype 32: Course Coordinator Change Password	87
10.33 Prototype 33: Course Coordinator Courses' Question Pools	88
10.34 Prototype 34: Course Coordinator Course Question Pool	89
10.35 Prototype 35: Course Coordinator Create Problem	90
10.36 Prototype 36: Admin Courses	91
10.37 Prototype 37: Admin Create Course	92
10.38 Prototype 38: Admin Disable Course	93
10.39 Prototype 39: Admin Create Student	94
10.40 Prototype 40: Admin Create Faculty	95
10.41 Prototype 41: Admin Create Course Coordinator	96
10.42 Prototype 42: Admin Edit Student	97
10.43 Prototype 43: Admin Edit Faculty	98
10.44 Prototype 44: Admin Edit Course Coordinator	99
10.45 Prototype 45: Admin Manage Students	100
10.46 Prototype 46: Admin Manage Faculty	101
10.47 Prototype 47: Admin Manage Course Coordinators	102
10.48 Prototype 48: Admin Manage Accounts	103
10.49 Prototype 49: Admin Profile	104
10.50 Prototype 50: Admin Edit Profile	105
10.51 Prototype 51: Admin Course Question Pools	106
10.52 Prototype 52: Admin Course's Question Pool	107
11 Functional Requirements Inventory	110
12 Non-Functional Requirements Inventory	110
13 Testing Plan	111

13.1 Overview & Strategy	111
13.2 Exception Handling	111
13.3 Acceptance Test	111
13.4 Unit Test	111
13.5 Test Cases	111
13.6 Integration/Regression Testing	112
13.7 System Testing	112
14 Development, Operating, and Maintenance	112
Environments	112
15 Logical Data Dictionary	113
16 Packaging Specifications and Deliverables	113
17 Future Enhancements	113
Appendices	113
Appendix A – Glossary of Terms	113
Appendix B – Project Timeline	113
Appendix C – Unit Tests	113
Annendiy D— Logical Data Dictionary	113

## 1 Product Overview and Summary

DeltaTech's client, Dr. Darren Lim, is in need of a web based system for delivering Java programming problems to the students in the Java programming sequence. The Java Problem Repository and Education Platform (JPREP) will be utilized by Dr. Lim and other faculty members to create problems and assignments or reuse old problems from the question pool. Students will be able to write, compile, and run code within the web browser and then get immediate feedback from test cases.

## 2 User Case Narratives

#### 2.1 Student

A student will login with credentials provided by the administrator. The username will be the student's Siena email address, and a password will be created by the administrator. Once logged on to JPREP, the student will have access to all enrolled courses. The student will have access to that course's assignments. Pending and past assignments will be available to view, but only pending assignments can be worked on and submitted. Through the submission process, the student's code will be compiled and validated using predetermined test cases. If the student wishes to work on the problem at a later time, the student will be able to save the code from the most recent question that the student had worked on. The student will be able to see the completion status and grade for each assignment. If the student is enrolled in more than one course, the student will be able to switch between courses as needed. Once the student wishes to end the session on JPREP, the student will be able to log out and return to the login page.

#### 2.2 Faculty

A faculty member will login with credentials provided by the administrator. The username will be the faculty member's Siena email address, and a password will be created by the administrator. Once logged on to JPREP, a faculty member will have access to the courses that the administrator has associated with that faculty member. Once a course has been selected, the faculty member will be able to create and edit assignments. When an assignment is selected, the faculty member will be able to create, edit, and delete questions within that assignment. In addition to creating questions, the faculty member will be able to add a question to the faculty member's personal question pool. At any point, the faculty member can reuse a question from either the personal question pool or the course question pool. The faculty member will also be able to set a due date for each assignment. The faculty member will be able to see which students have completed past assignments. The faculty member will also have access to a grade book that displays which questions for each assignment students have completed. Once the faculty member wishes to end the session on JPREP, the faculty member will be able to log out and return to the login page.

#### 2.3 Course Coordinator

A course coordinator will login with credentials provided by the administrator. The username will be the course coordinator's Siena email address, and a password created by the administrator. The course coordinator will be able to create questions for the course question pool. The purpose of the course coordinator is to deliver the same questions across all sections of a course, when multiple faculty members are teaching the same course. The course coordinator will also have the same privileges as *Faculty*.

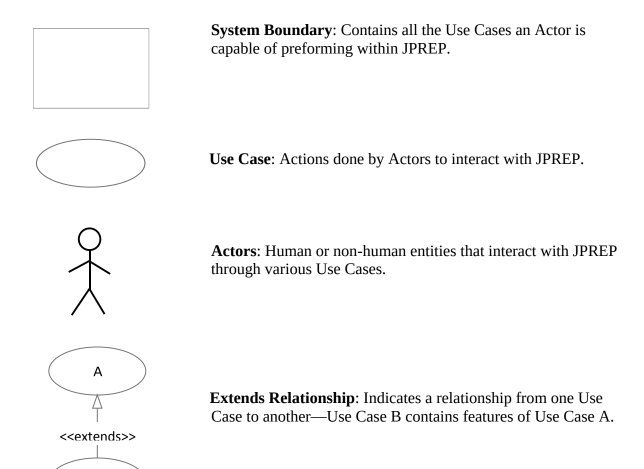
#### 2.4 Administrator

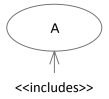
An administrator will be able to login with unique credentials. The administrator will be in charge of creating student and faculty accounts. The administrator will provide the unique credentials for all users. The administrator will be able to create and remove courses from JPREP. The administrator will be able to create questions for any particular course question pool. The administrator will assign courses to faculty members. The administrator will be able to enroll students into a course and lock out users who have completed or dropped the course.

## 3 UML Use Case Diagram

A use case diagram is a representation of a user's interaction with the system.

## 3.1 UML Use Case Diagram Legend

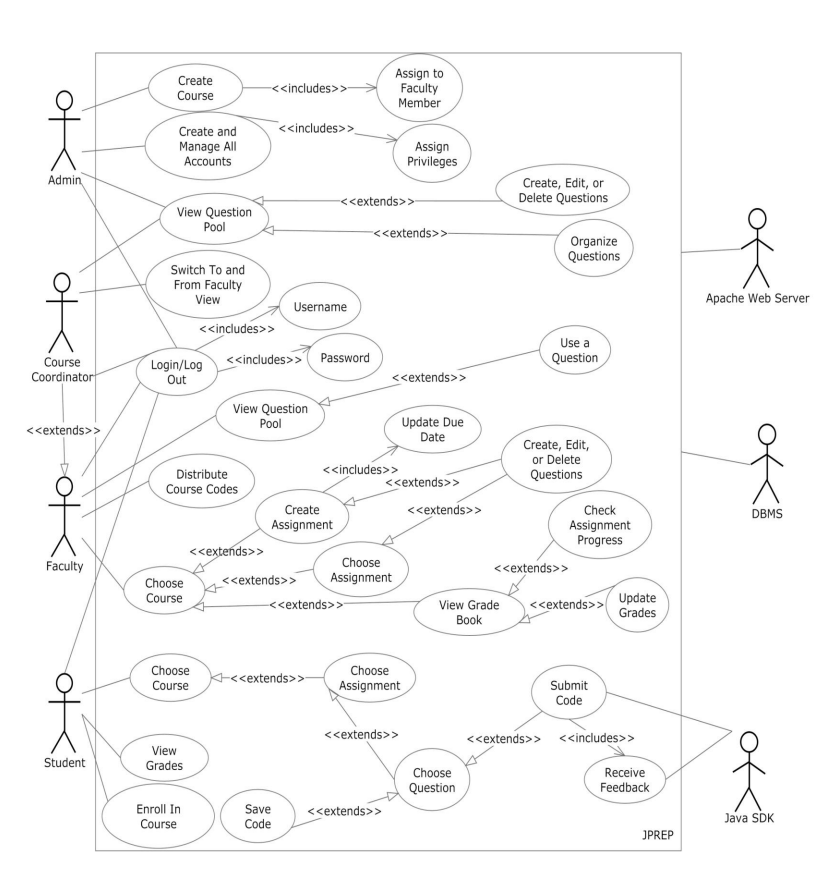




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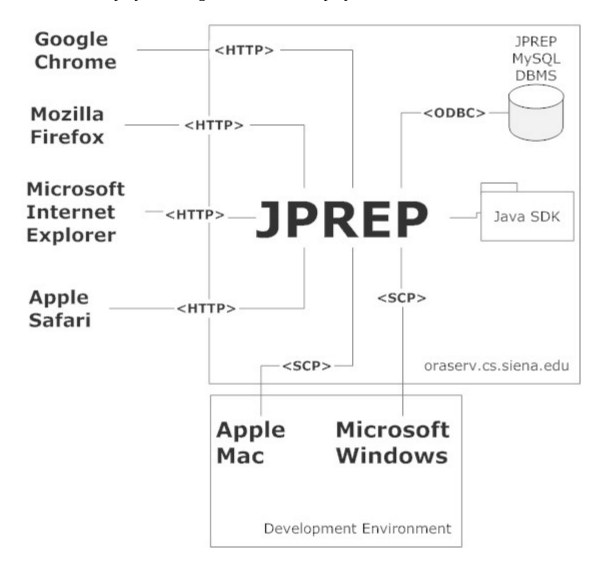
**Includes Relationship**: Indicates a dependency of one Use Case on another Use Case—Use Case B requires Use Case A.

# 3.2 UML Use Case Diagram Java Problem Repository and Education Platform



## **4 UML Deployment Diagram**

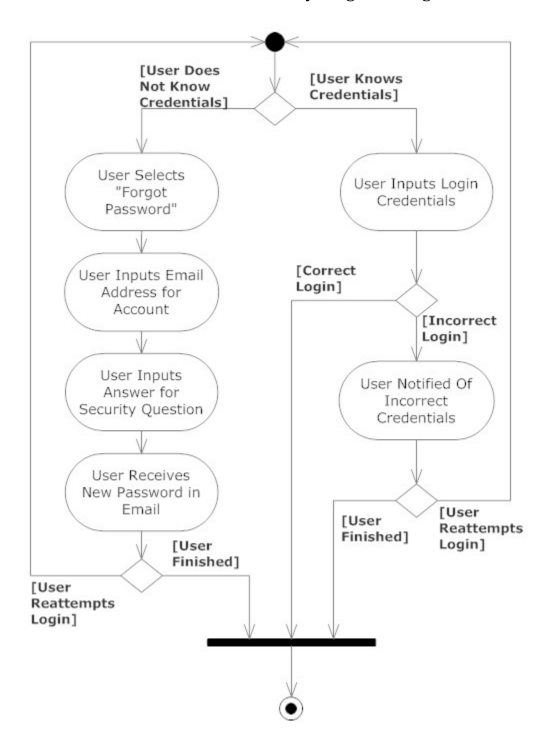
A deployment diagram models the deployment of artifacts on nodes.



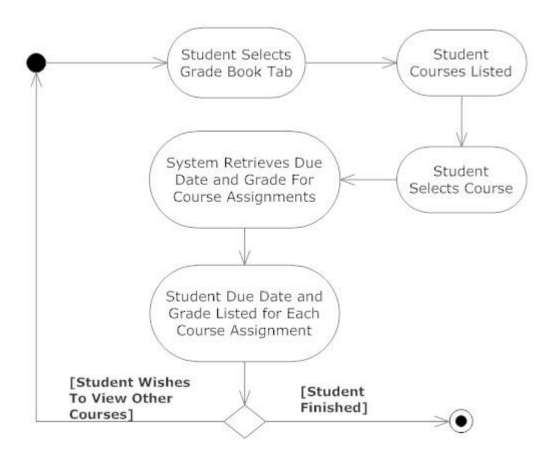
## **5 Activity Diagram**

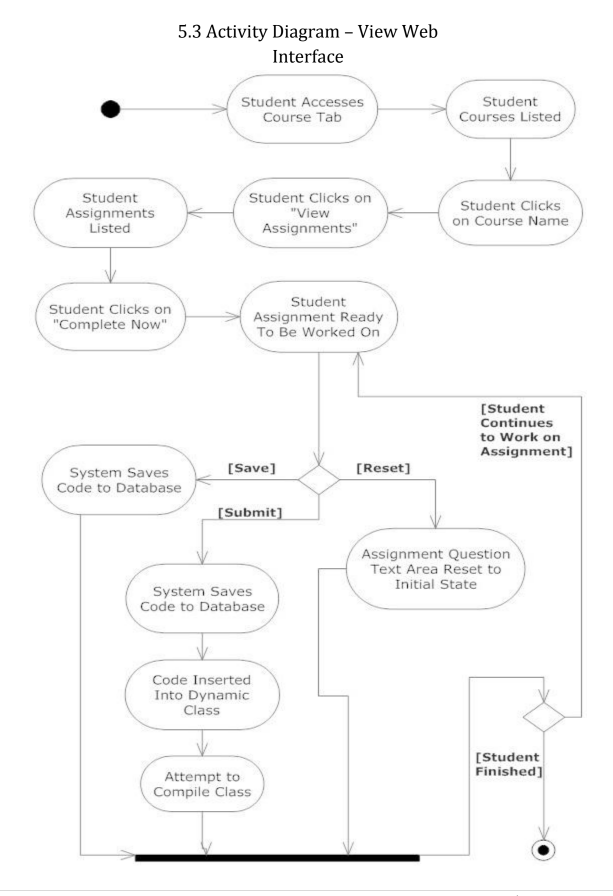
An activity diagram is a graphical representation of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

#### 5.1 Activity Diagram - Login



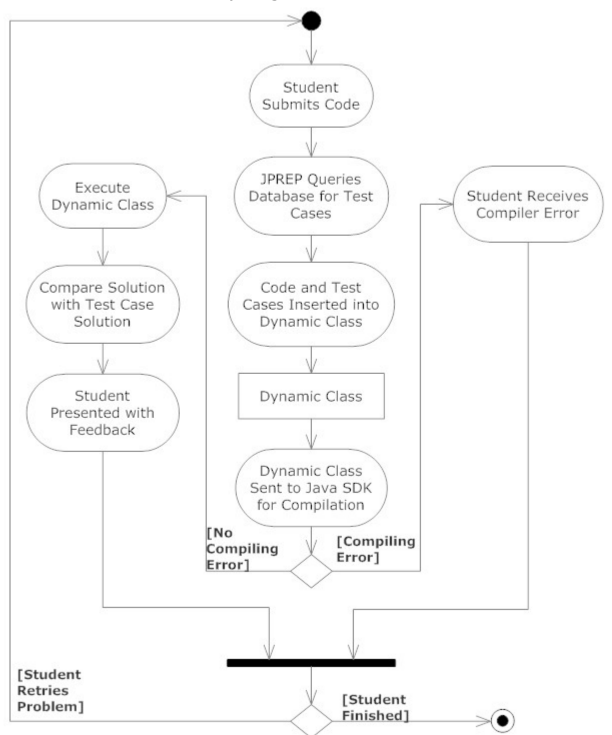
## 5.2 Activity Diagram – Student Gradebook





#### 5.4 Activity Diagram – Faculty Gradebook Faculty Selects Faculty "Gradebook" Tab Courses Listed [View Assignments] System Retrieves Due Faculty Selects Dates and Class a Course Grades for Each Assignment [View Students] Course Assignment Grades Assignments and System Retrieves Fields Become Grades Listed Students and Grades Editable by Faculty for Course Faculty Selects Faculty Changes an Assignment Grade Fields All Students and Grades in Course Listed [Submit Changes] [Edit System Retrieves Grades] Students Grades and [Cancel] Status for Assignment [Faculty Finished] Resets Assignment Grades System Saves Fields and Statuses for Updated Grades Students Listed [Edit Grades] [Faculty Finished] [Faculty Wishes to Move to Next Course]

**15 |** D e | t a T e c h

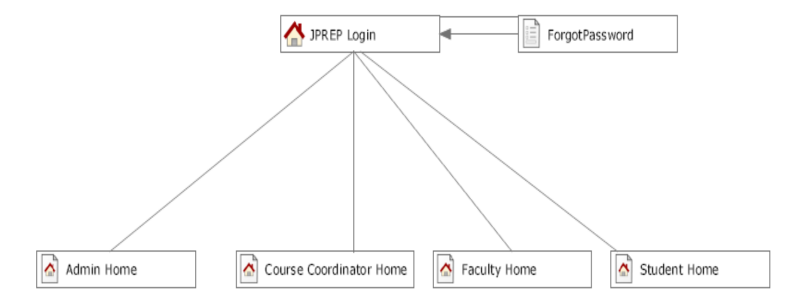


5.5 Activity Diagram – Answer Problem

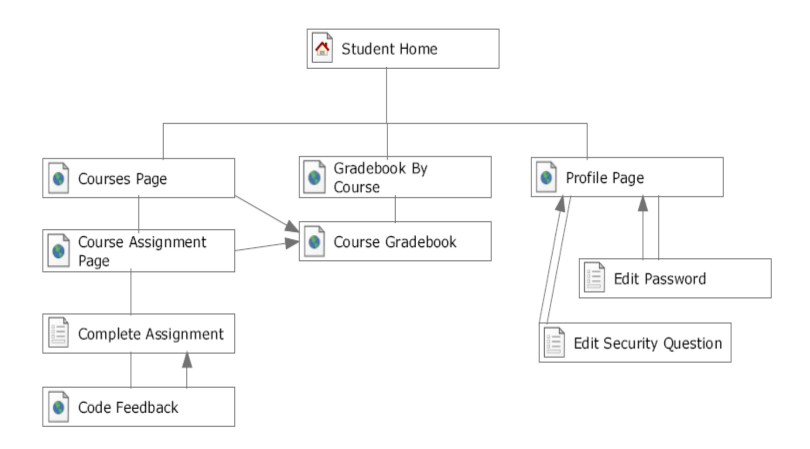
## **6 Website Map**

The website map will show where a user can navigate to from a specific web page through a link. The boxes in the diagram represent web pages where a user can land. The links connecting each box represents a possible route to the web page.

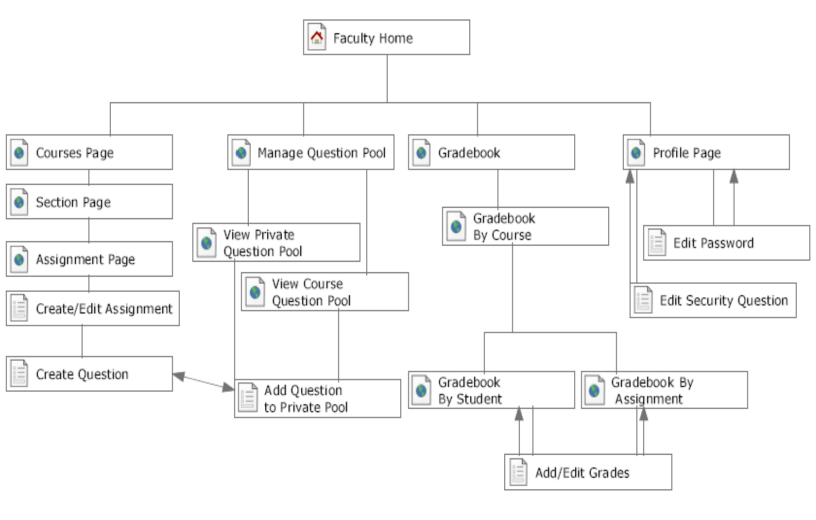
## 6.1 Home Page



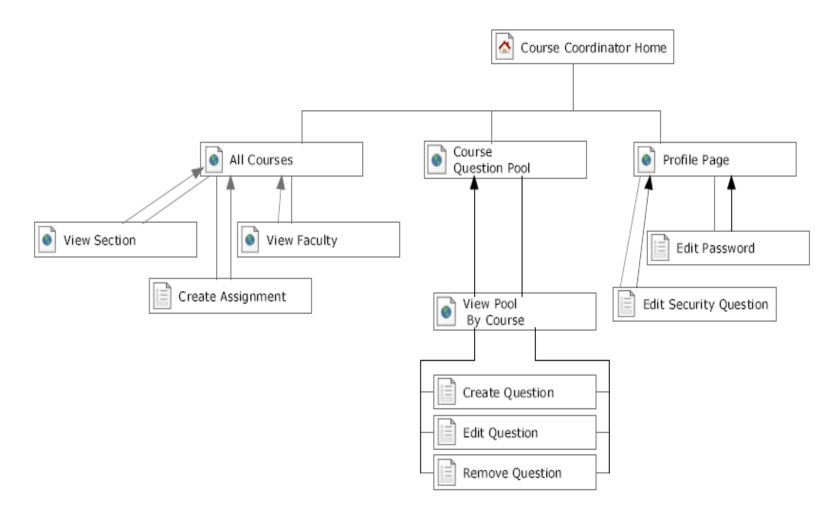
## 6.2 Student Page



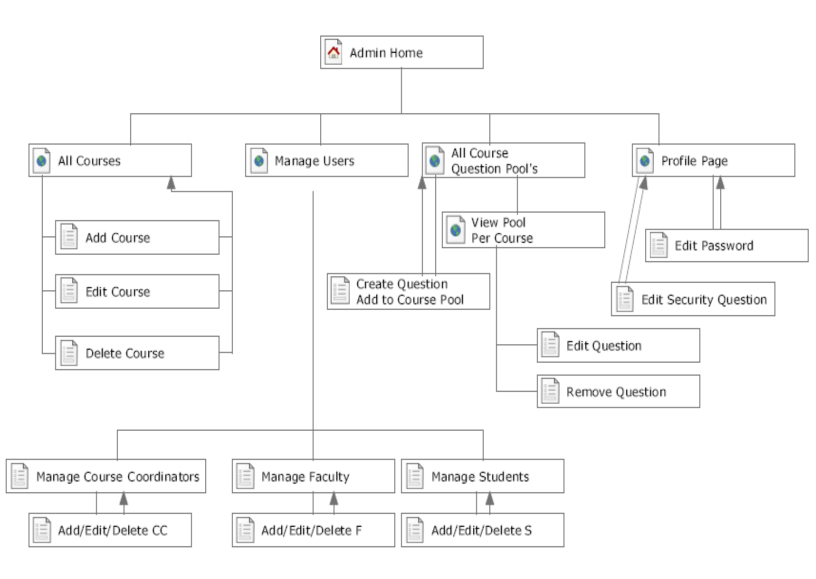
## 6.3 Faculty Page



## 6.4 Course Coordinator Page



## 6.5 Administrator Page



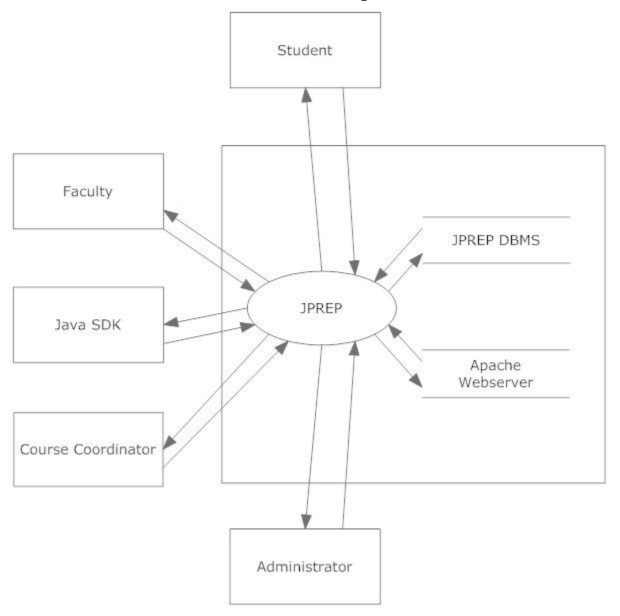
## 7 Data Flow Diagram

A dataflow diagram is a graphical representation of the flow of data through a system.

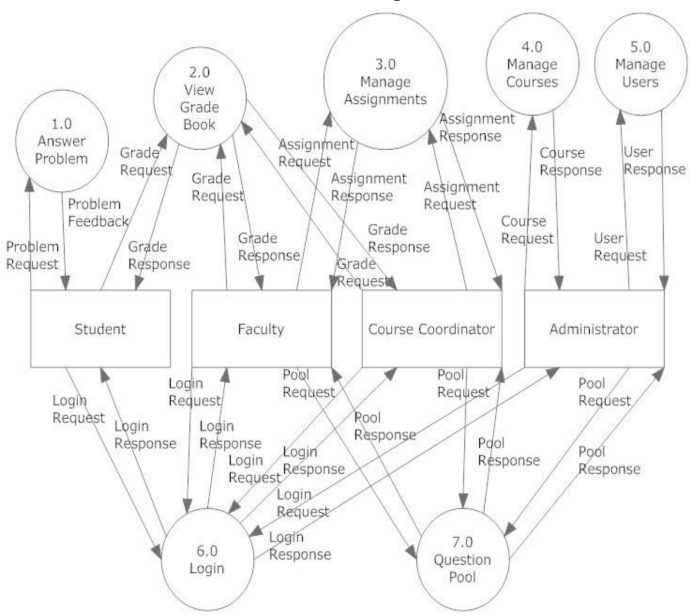
## 7.1 Data Flow Diagram Legend

	Process: Action where data is manipulated or transformed
	<b>Entity</b> : A human, system, or subsystem where data goes to or originates from
	Data Flow: The flow of information
Datastore	<b>Data Store</b> : Repository of information that is used by JPREP. Can either be contained within JPREP or be an external source of information.
	<b>System Boundary</b> : Indicates edge of JPREP. Entities and Data Stores inside the boundary are directly controlled by JPREP and ones outside the boundary are not directly controlled by JPREP. The context diagram is the only data flow diagram that includes a system boundary

## 7.2 Context Diagram



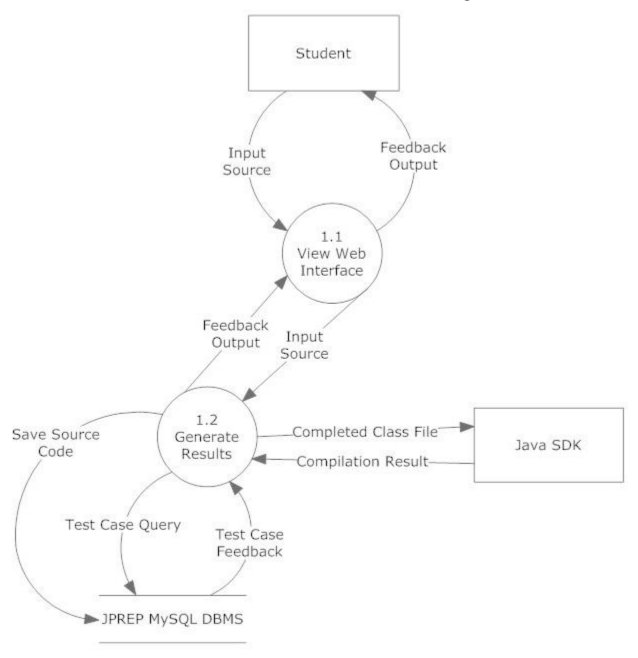
## 7.3 Level 0 Data Flow Diagram



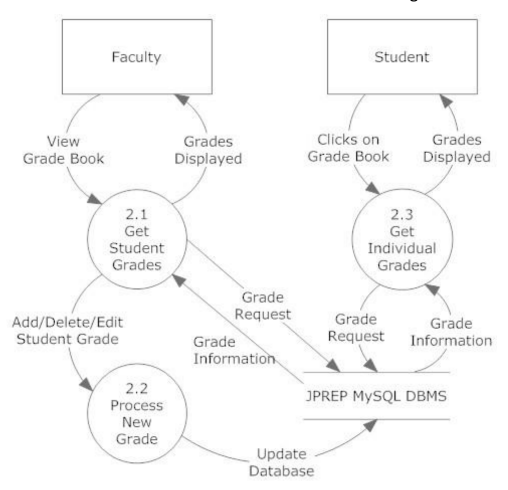
## 7.4 Level 1 Data Flow Diagrams

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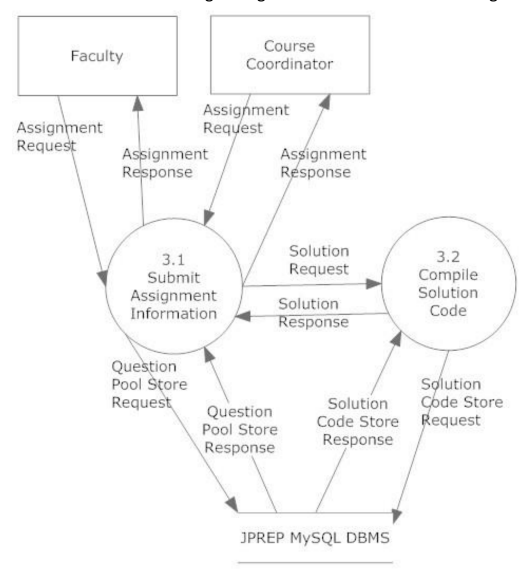
## 7.4.1 Answer Problem Level 1 Data Flow Diagram



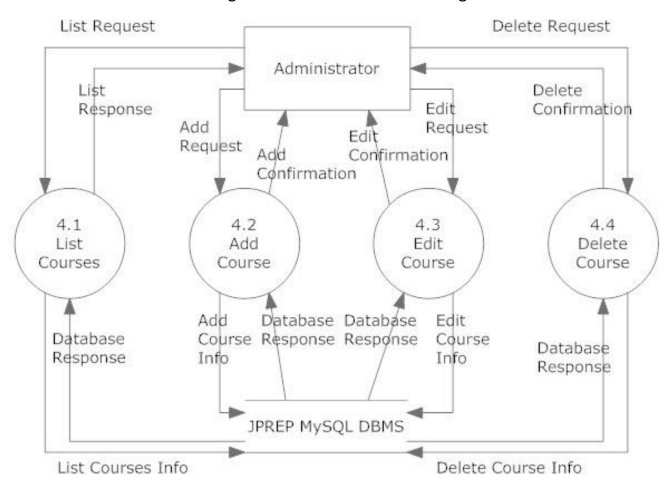
## 7.4.2 View Grade Book Level 1 Data Flow Diagram



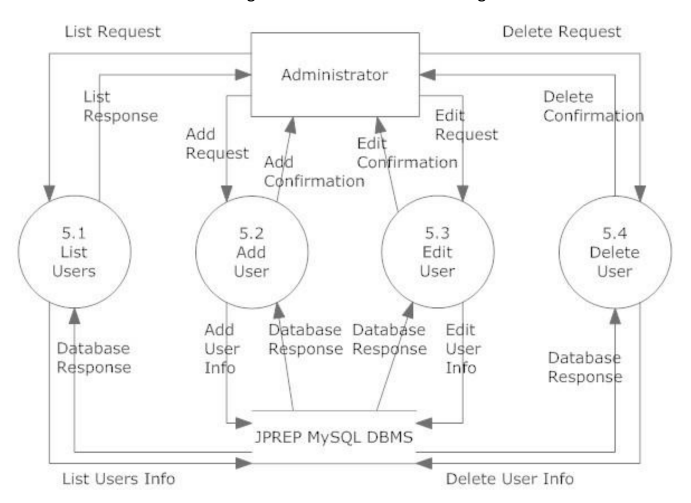
## 7.4.3 Manage Assignments Level 1 Data Flow Diagram



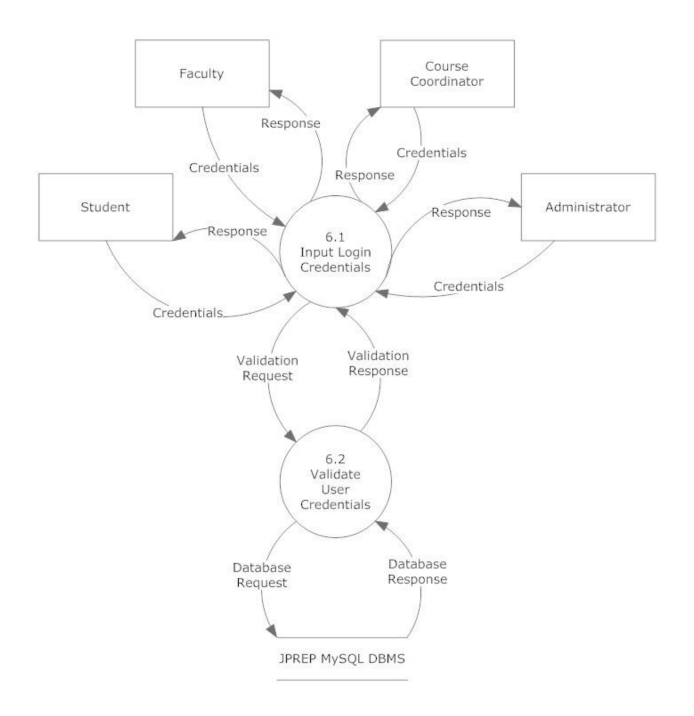
## 7.4.4 Manage Users Level 1 Data Flow Diagram



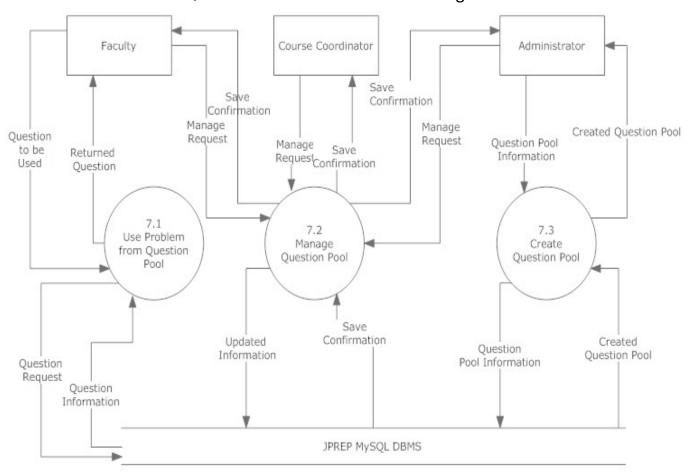
## 7.4.5 Manage Users Level 1 Data Flow Diagram



## 7.4.6 Login Level 1 Data Flow Diagram



## 7.4.6 Question Pool Level 1 Data Flow Diagram

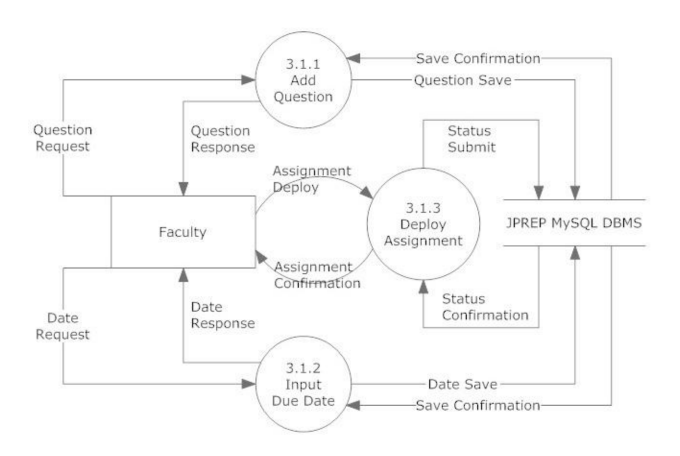


Question pool level 1

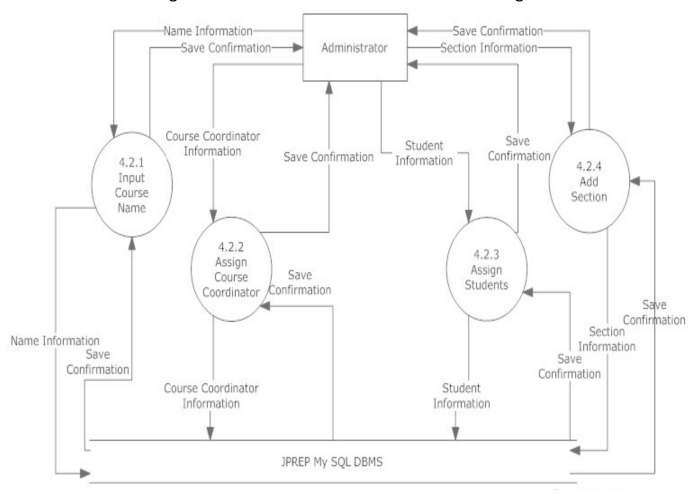
## 7.5 Level 2 Data Flow Diagrams

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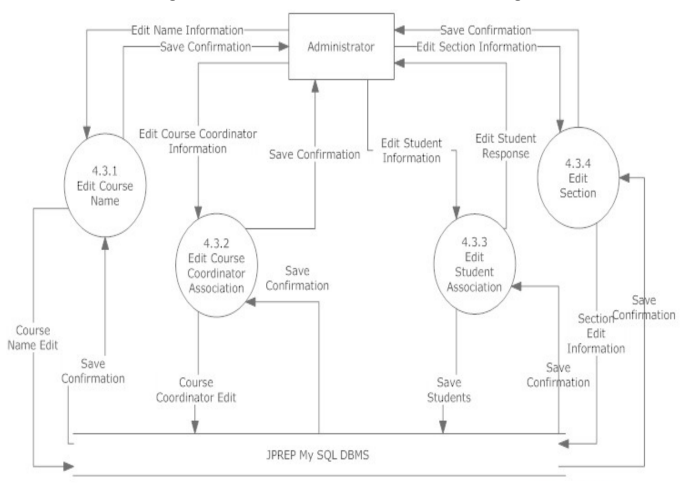
## 7.5.1 Add Question Level 2 Data Flow Diagram



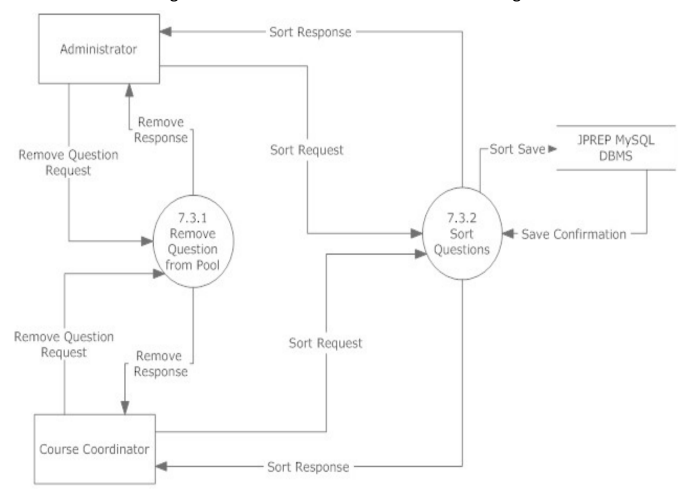
## 7.5.2 Manage Course – Add Course Level 2 Data Flow Diagram



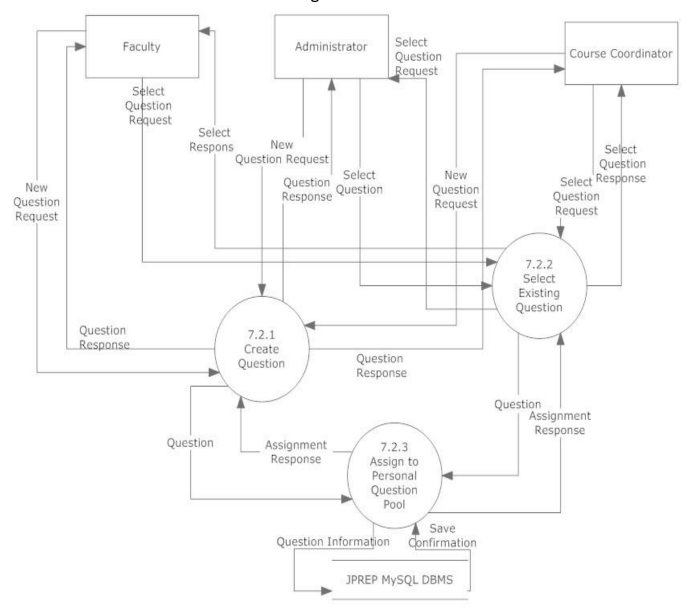
## 7.5.3 Manage Course – Edit Course Level 2 Data Flow Diagram



## 7.5.4 Manage Question Pool – Edit Level 2 Data Flow Diagram

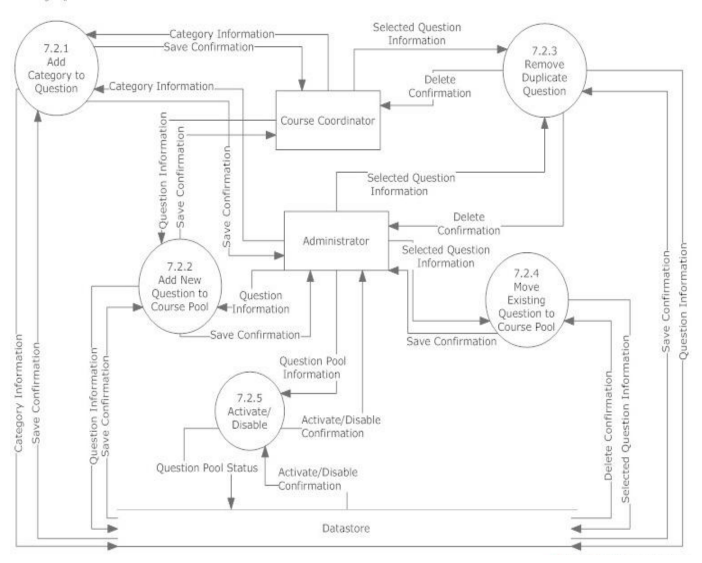


## 7.5.5 Manage Question Pool – Add Question to Personal Pool Level 2 Data Flow Diagram



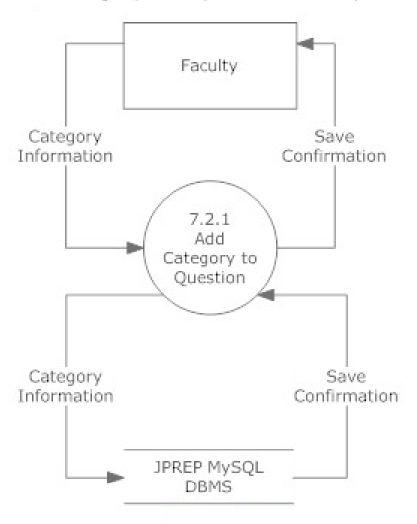
### 7.5.6 Manage Question Pool – Course Coordinator Level 2 Data Flow Diagram

Manage Question Pool Level 2-Course Coordinator

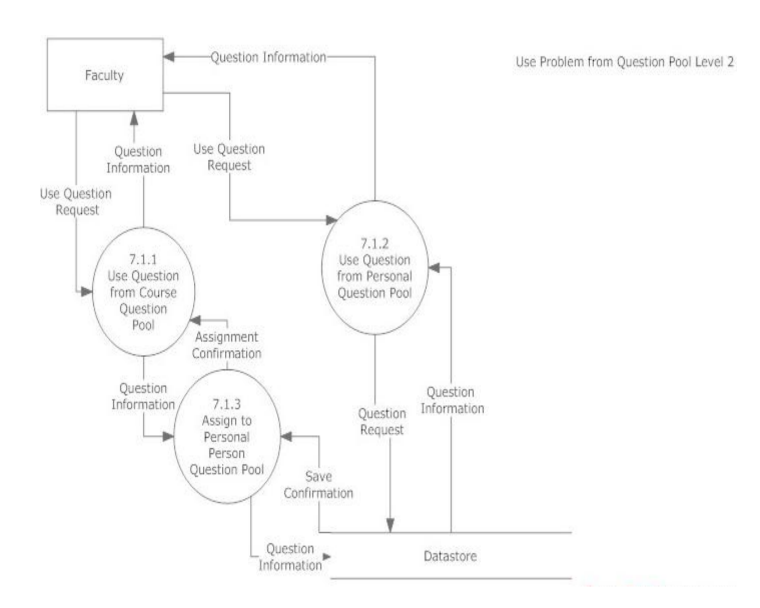


### 7.5.7 Manage Question Pool – Faculty Level 2 Data Flow Diagram

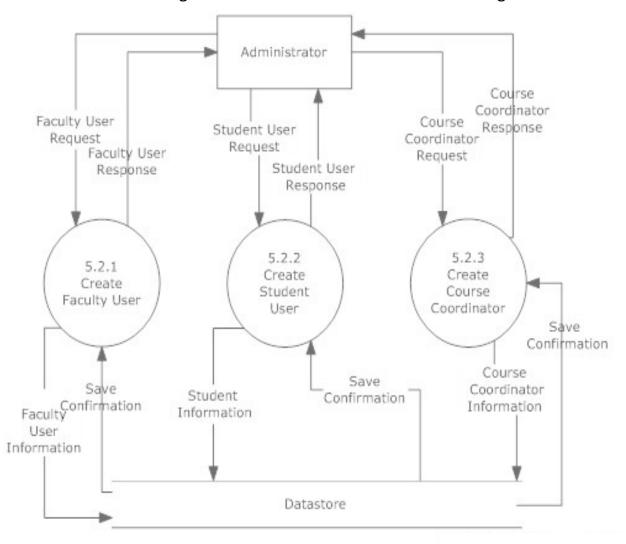
Manage Question pool level 2-Faculty



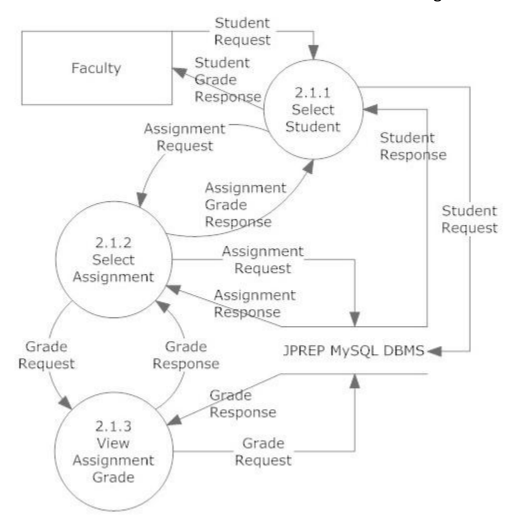
### 7.5.7 Question Pool – Use Question Level 2 Data Flow Diagram



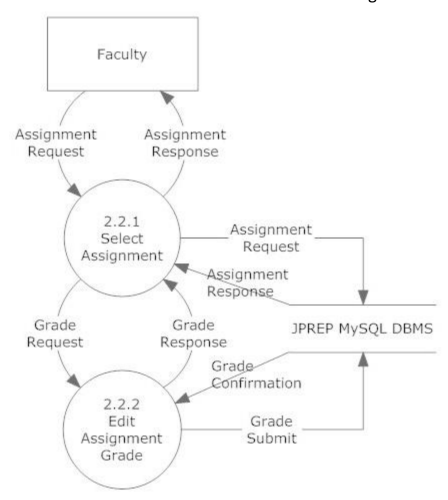
### 7.5.6 Manage Users – Add User Level 2 Data Flow Diagram



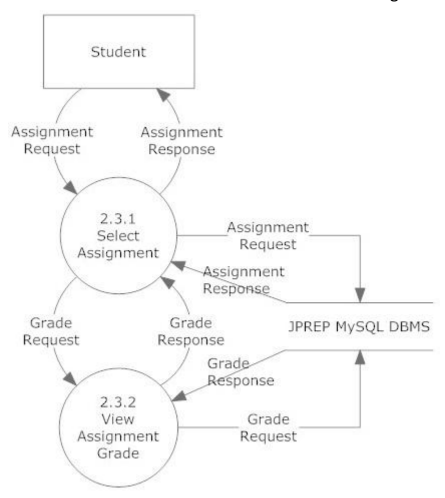
### 7.5.7 View Grades – Students Level 2 Data Flow Diagram



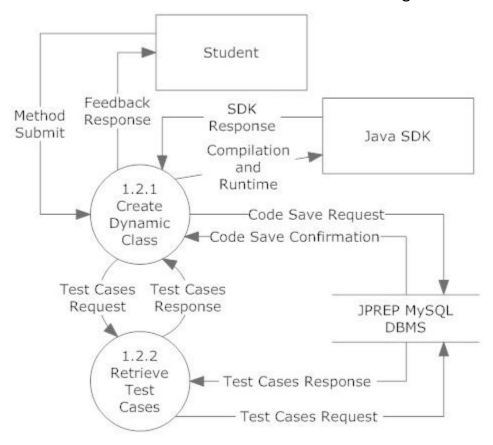
### 7.5.8 Process Grades Level 2 Data Flow Diagram



### 7.5.9 Get Individual Grades Level 2 Data Flow Diagram



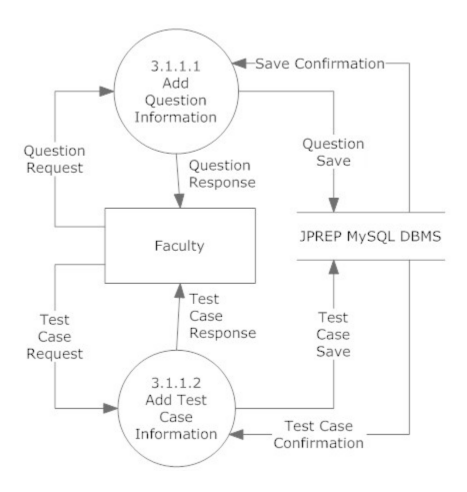
### 7.5.10 Generate Results Level 2 Data Flow Diagram



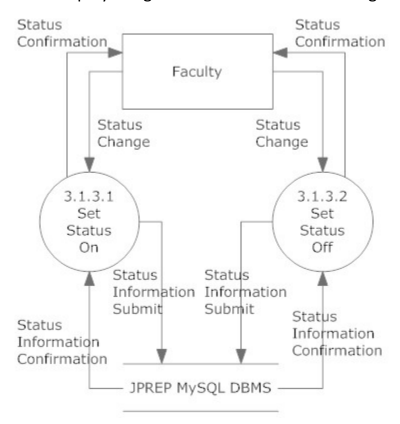
### 7.6 Level 3 Data Flow Diagrams

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### 7.6.1 Add Question Level 3 Data Flow Diagram

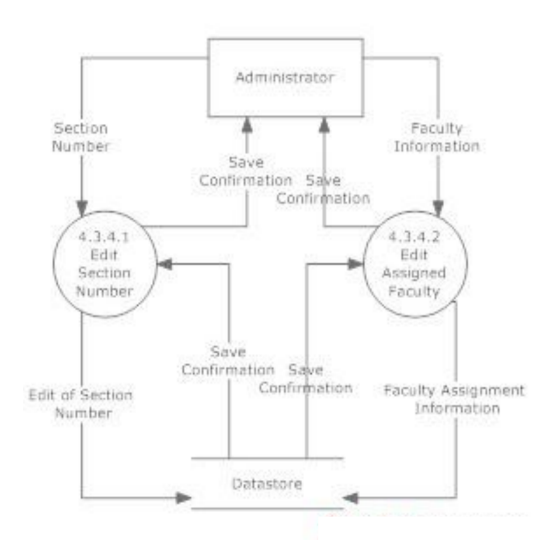


### 7.6.2 Deploy Assignment Level 3 Data Flow Diagram

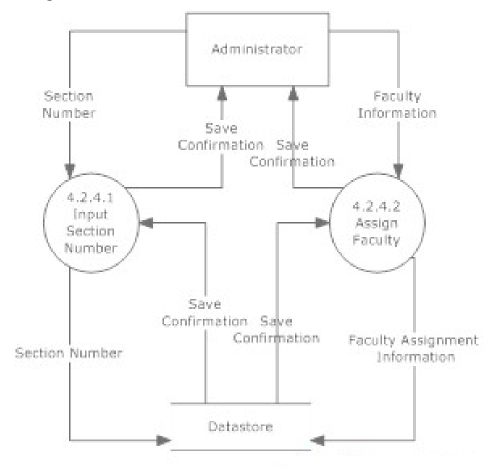


### 7.6.3 Manage Course – Edit Course – Edit Section Level 3 Data Flow Diagram

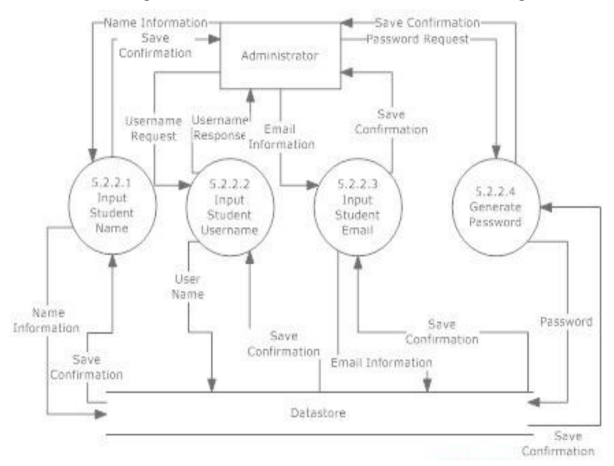
Manage Course-Edit Course- Edit section



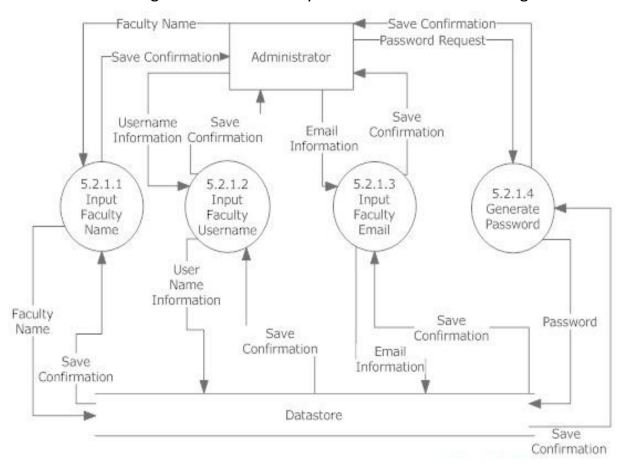
### 7.6.4 Manage Course – Add Course – Edit Section Level 3 Data Flow Diagram



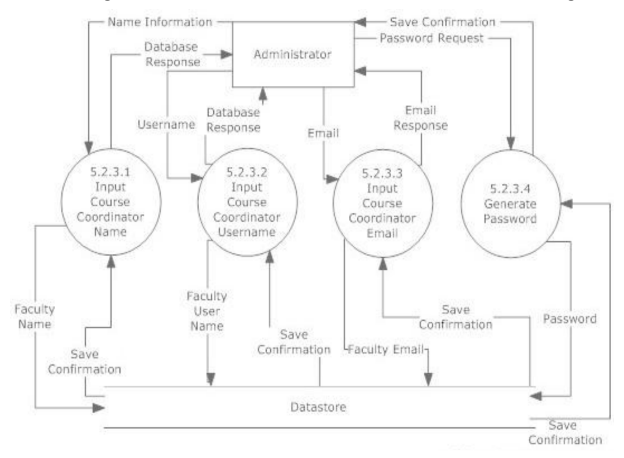
### 7.6.5 Manage User – Add Student User Level 3 Data Flow Diagram



### 7.6.6 Manage User – Add Faculty User Level 3 Data Flow Diagram



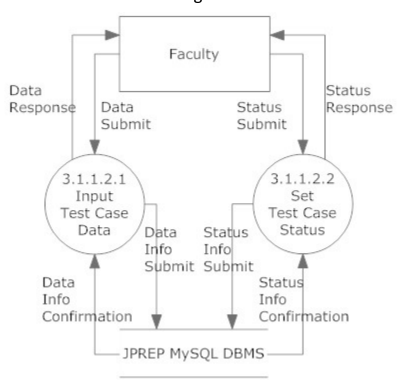
### 7.6.7 Manage User – Add Course Coordinator User Level 3 Data Flow Diagram



### 7.7 Level 4 Data Flow Diagrams

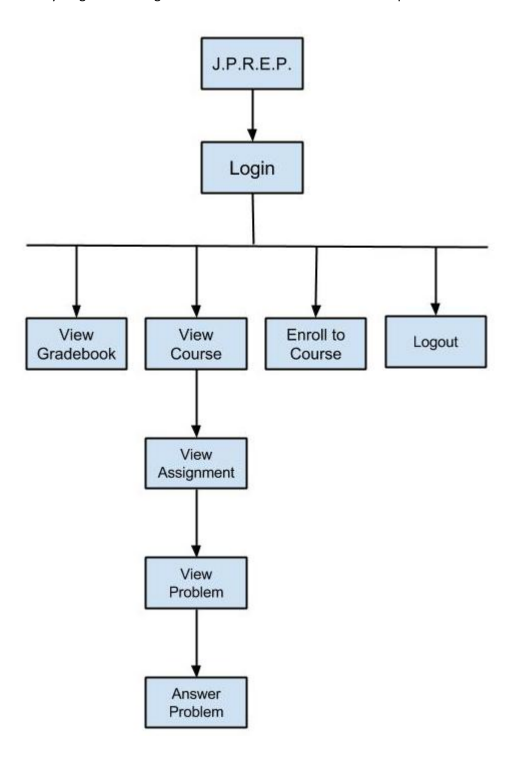
#### Java Problem Repository and Education Platform

# 7.7.1 Manage Assignments – Add Test Case Information User Level 3 Data Flow Diagram



# 8 Hierarchy Diagram

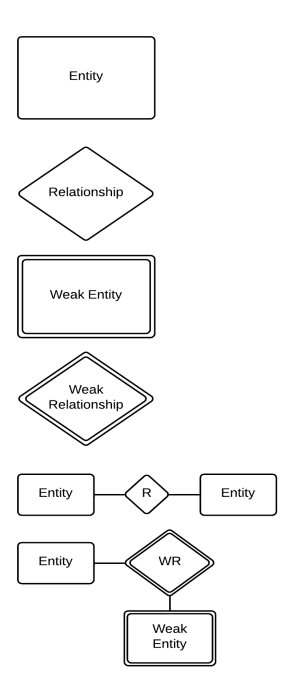
A hierarchy diagram is a diagram that is used to show the relationship between various units.



### 9 Entity-Relationships Diagram and Table Relations

A ER Diagram is the representation of the design of a database

### 9.1 Entity Relationship Diagram Legend



**Entity**—Represents an object that can be written into a table

**Relationship**—Describes how entities are related

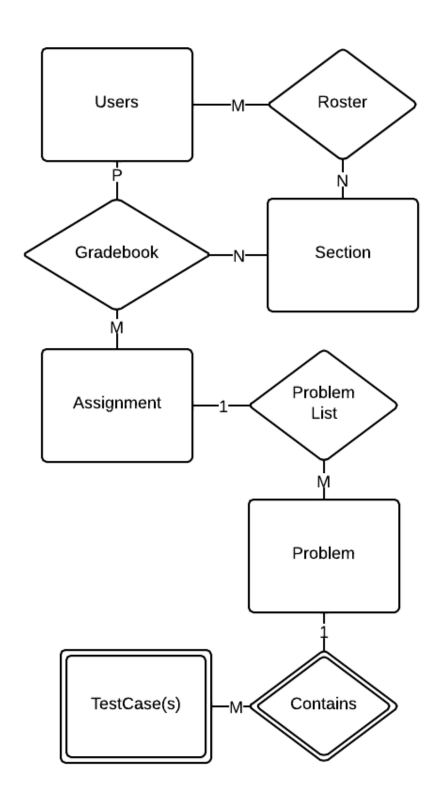
**Weak Entity**—Represents objects that can be written into a table but whose existence relies on another table

**Weak Relationship**—Describes how Entities are related to Weak Entities

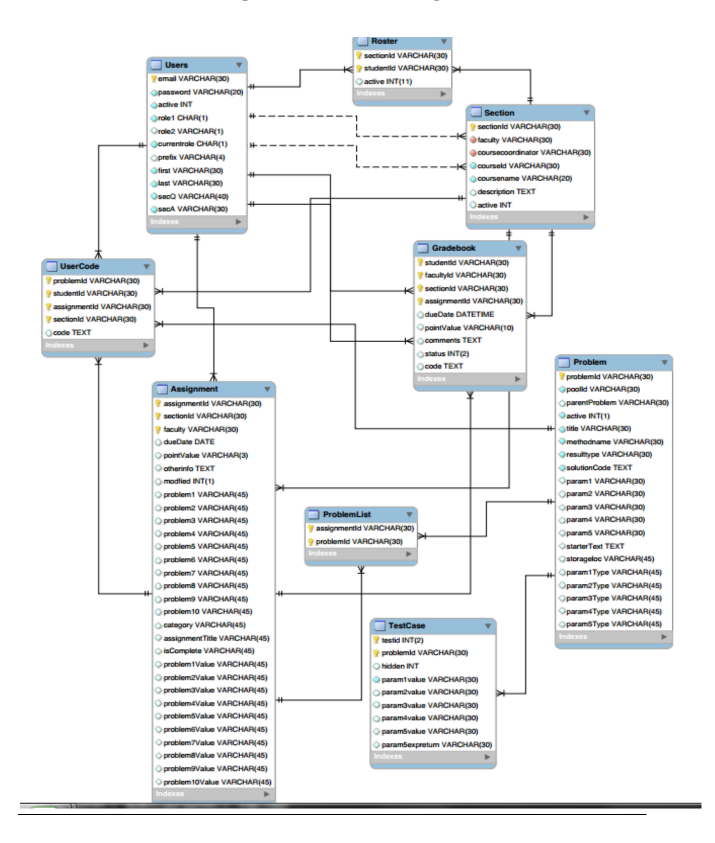
**Entity to Entity Relationship**—Shows how two Entities are related

**Entity to Weak Entity Relationship**—Shows how an Entity is related to a Weak Entity

# 9.2 Entity Relationship Diagram



### 9.3 Expanded Tables Diagram



## **10 Prototypes**

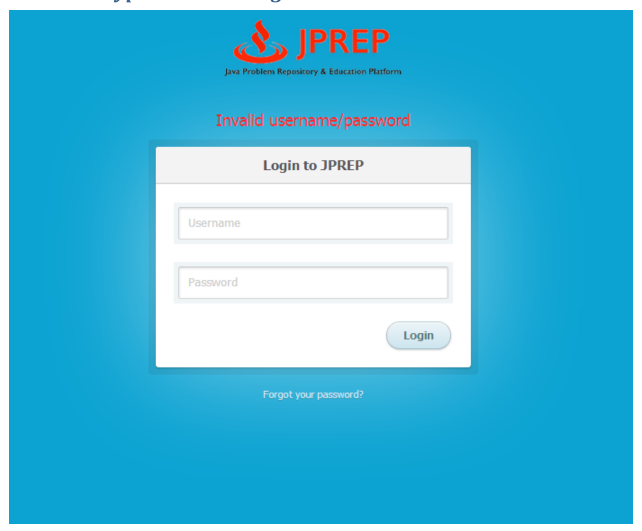
The following images represent current prototypes that are being used to develop JPREP further. The prototypes do not represent the final design of JPREP and are subject to change.

### 10.1 Prototype 1: Login Screen

This screen represents the login screen for JPREP. All users will be presented with this screen, in order to provide user credentials.



### 10.2 Prototype 2: Invalid Login Screen

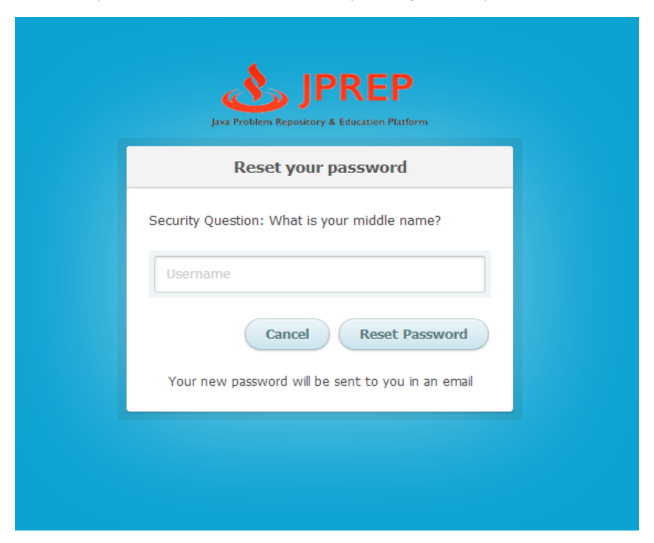


### 10.3 Prototype 3: Logout Screen



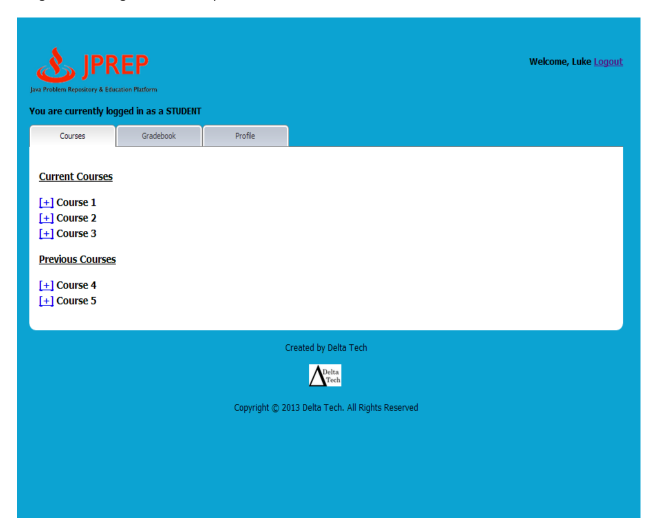
### 10.4 Prototype 4: Forgot Password - Security Question

This screen represents the view a user will see when they have forgotten their password.



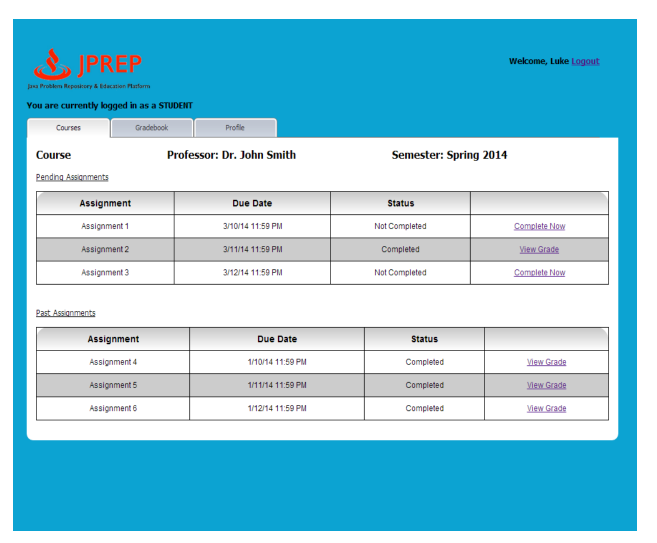
### 10.5 Prototype 5: Student Course View

This screen represents the view of a student when logged in. A list of courses and the respective course assignments and grade book are presented.



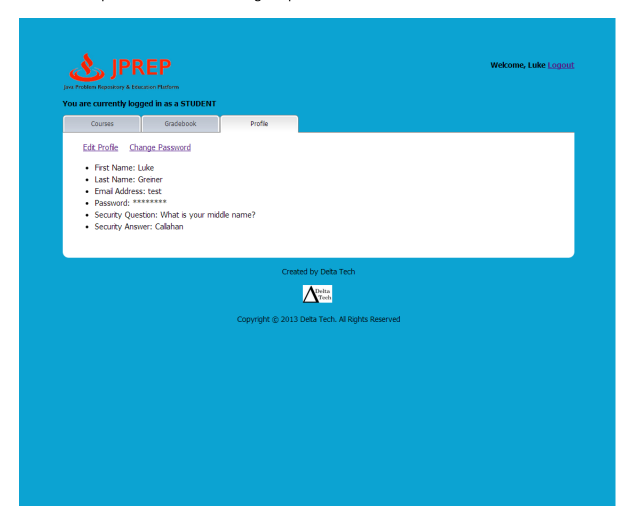
### 10.6 Prototype 6: Student Assignment View

This screen represents the view a student would have if an assignment was chosen under a certain course.



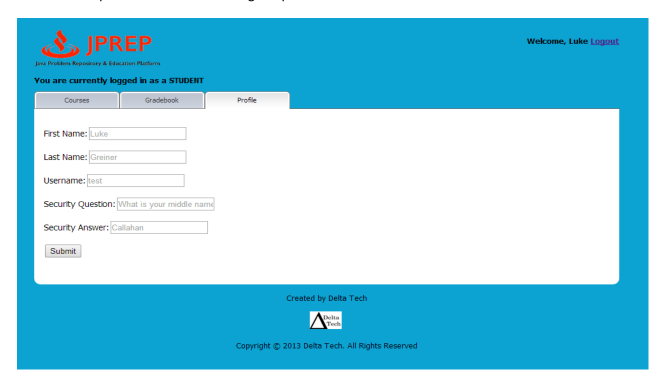
### 10.8 Prototype 8: Student View Profile

This screen represents a student viewing the profile.



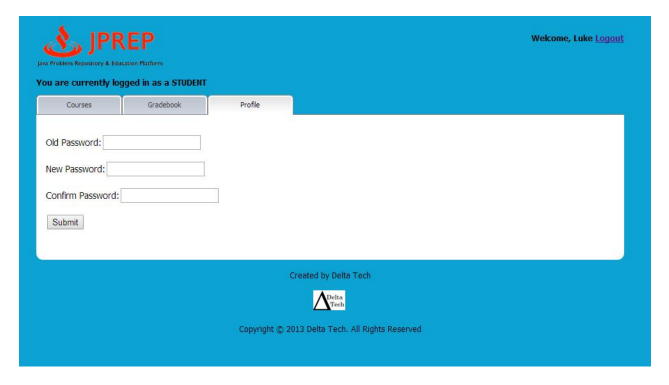
### 10.9 Prototype 9: Student Edit Profile

This screen represents a student editing the profile.



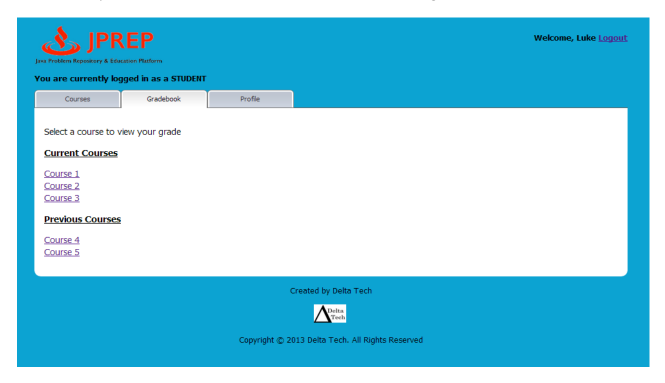
### 10.10 Prototype 10: Student Change Password View

This screen represents the student's ability to change the password.



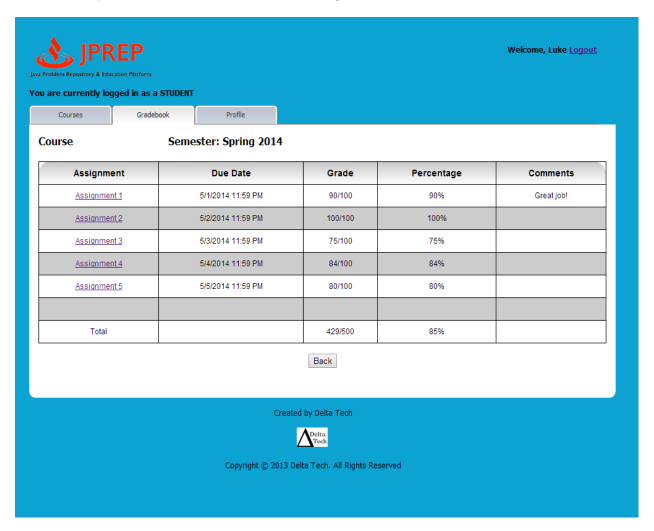
### 10.11 Prototype 11: Student Course Grade Book Selection

This screen represents what courses the student can view the course grade book for.



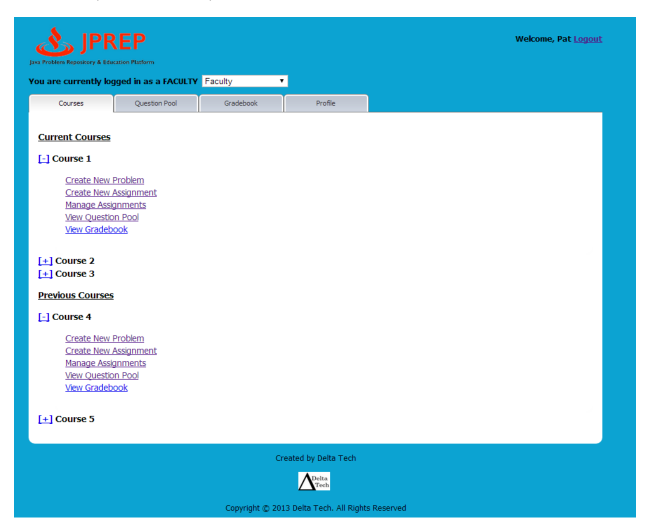
### 10.12 Prototype 12: Student Grade Book View

This screen represents the student's view of a course grade book.



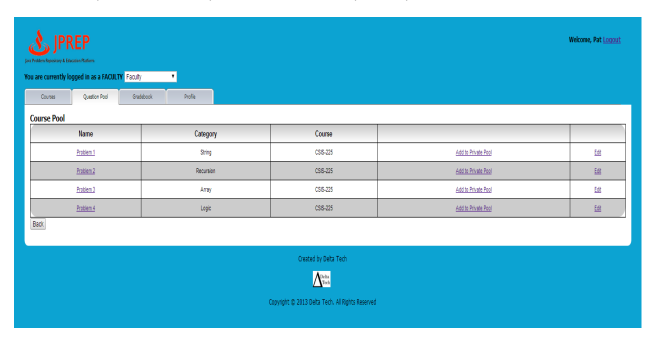
### 10.13 Prototype 13: Faculty Courses

This screen represents the faculty's view of their courses.



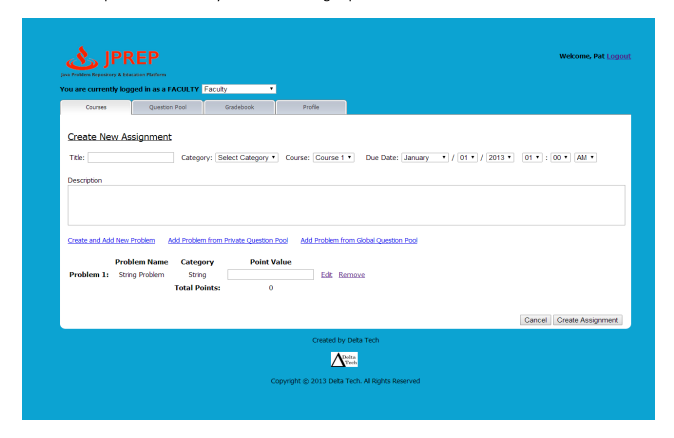
### 10.14 Prototype 14: Faculty Course Question Pool

This screen represents the faculty's view of the course's question pool.



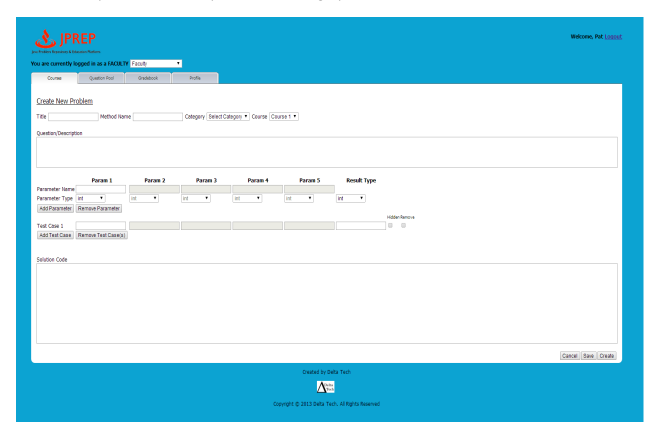
### 10.15 Prototype 15: Faculty Create Assignment

This screen represents the faculty's view of creating a question.



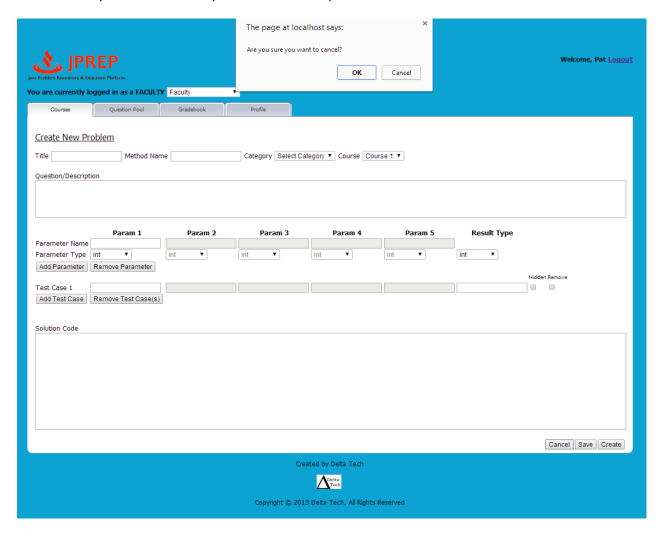
### 10.16 Prototype 16: Faculty Create Problem

This screen represents the faculty's view of creating a problem.



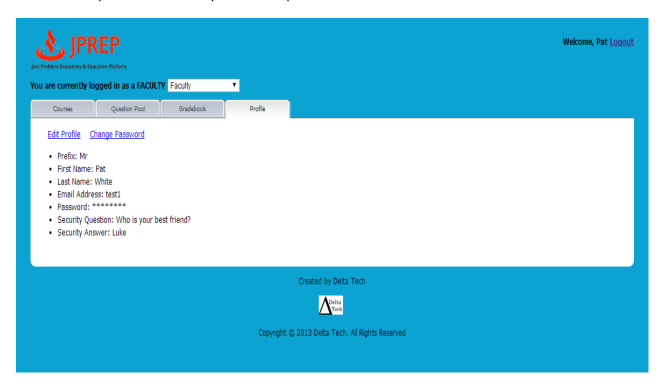
### 10.17Prototype 17: Faculty Cancel Problem

This screen represents the faculty's view of cancel a problem.



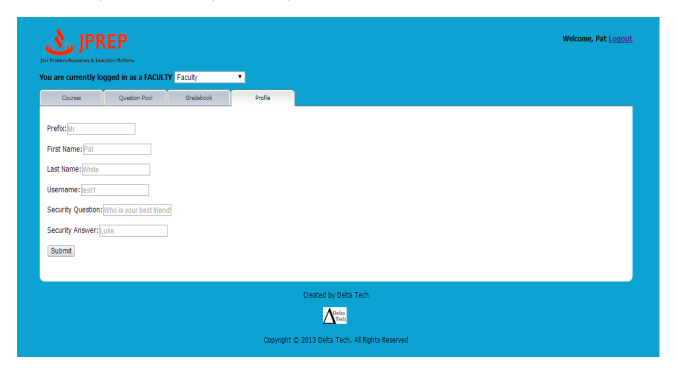
## 10.18Prototype 18: Faculty Profile

This screen represents the faculty's view of a profile.



## 10.19 Prototype 19: Faculty Edit Profile

This screen represents the faculty's view of a profile.



## 10.20 Prototype 20: Faculty Change Password

This screen represents the faculty changing their password.



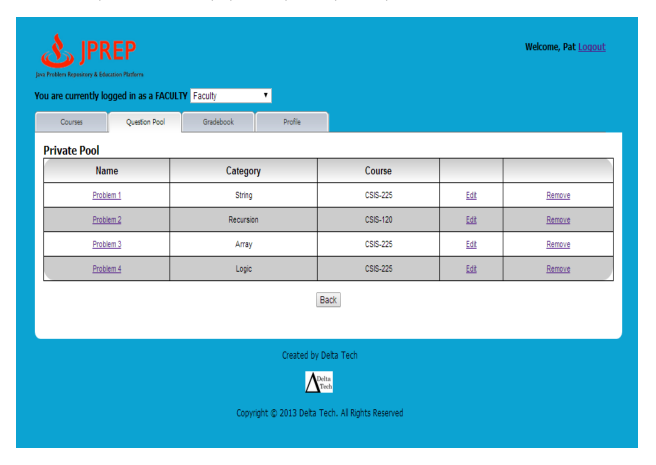
## 10.21 Prototype 21: Faculty Question Pool

This screen represents the faculty's access to question pools.



## 10.22 Prototype 22: Faculty Personal Private Question Pool

This screen represents the faculty's personal private question pool.



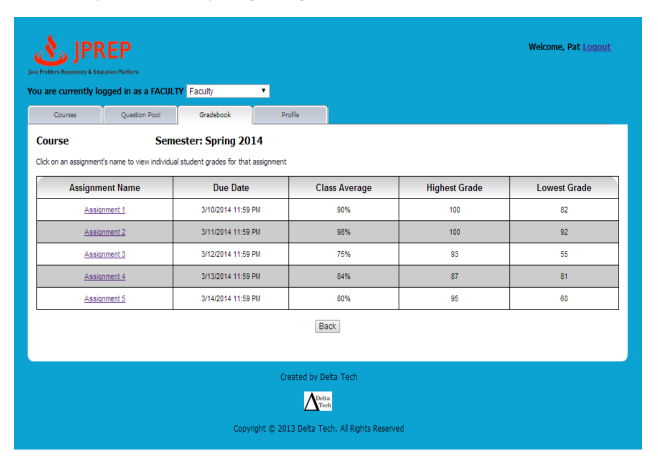
## 10.23 Prototype 23: Faculty Gradebook Course selection

This screen represents the faculty's gradebook course selection.



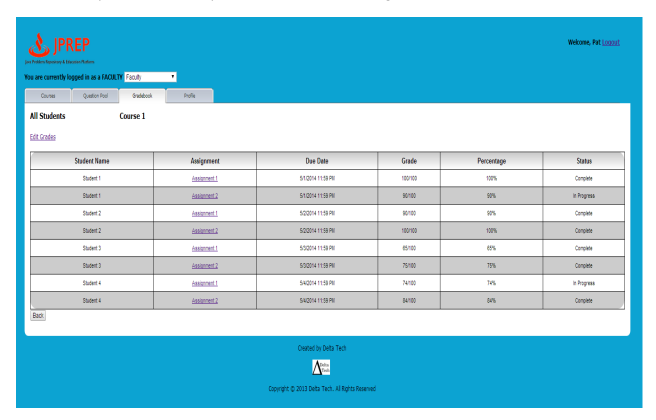
## 10.24 Prototype 24: Faculty Assignment Gradebook

This screen represents the faculty's assignment gradebook.



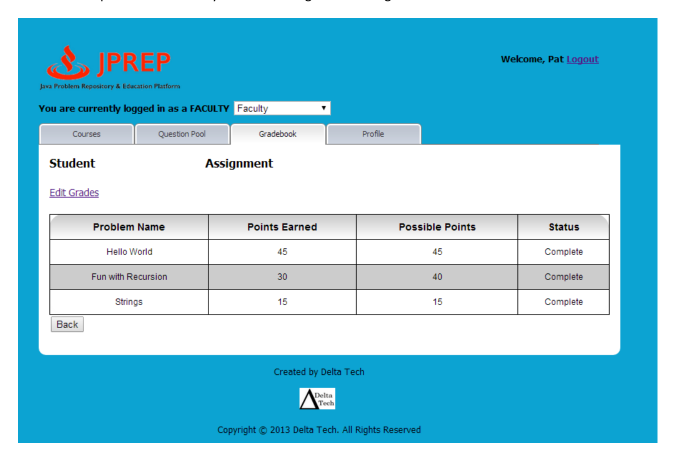
## 10.25 Prototype 25: Faculty All Student Gradebook

This screen represents the faculty's view of all as all students' gradebook.



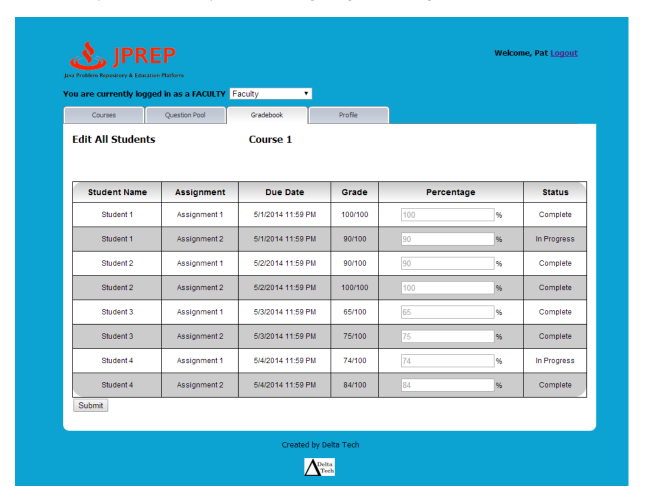
## 10.26 Prototype 26: Faculty Single Student's Gradebook

This screen represents the faculty's view of a single student's gradebook.



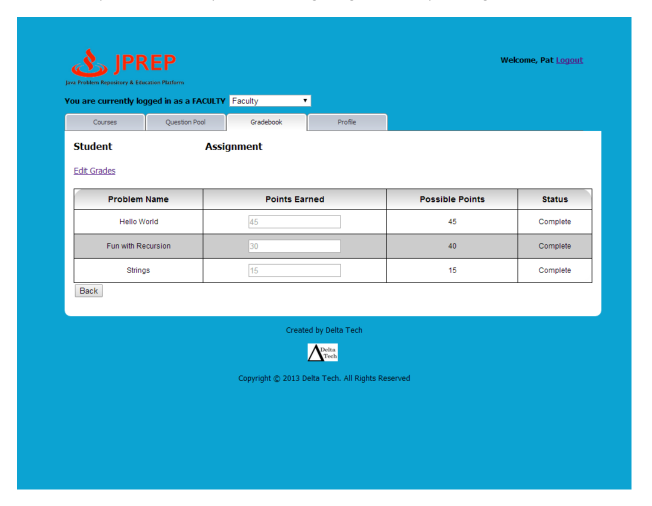
## 10.27Prototype 27: Faculty Edit Student's Gradebook

This screen represents the faculty's view of editing a single student's gradebook.



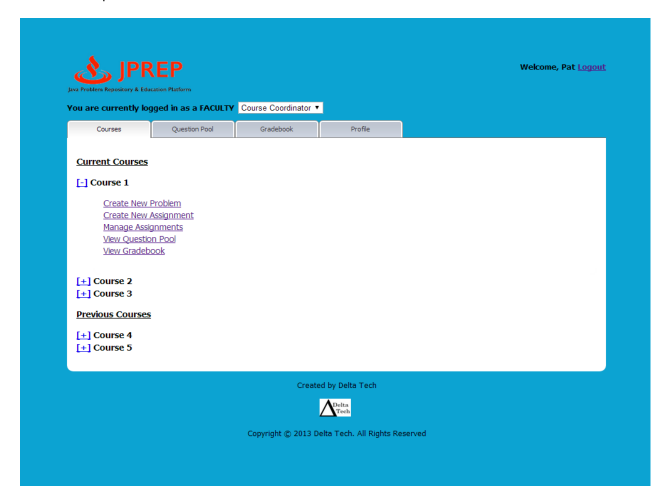
## 10.28 Prototype 28: Faculty Edit Student's Problem Grade

This screen represents the faculty's view of editing a single student's problem grade.



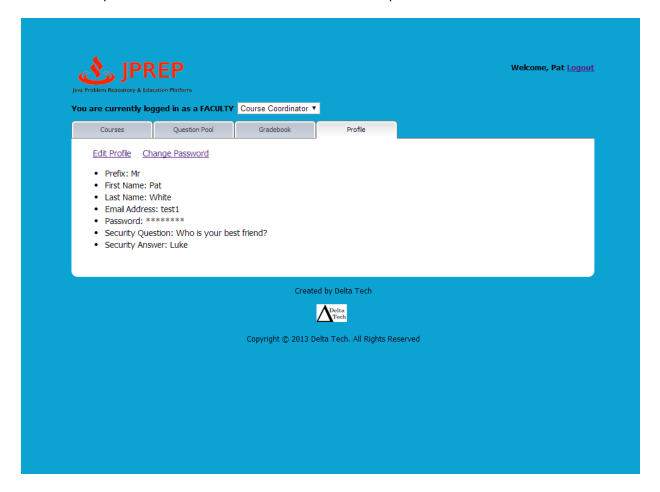
## 10.29 Prototype 29: Course Coordinator Courses

This screen represents the Course Coordinator's view of their courses.



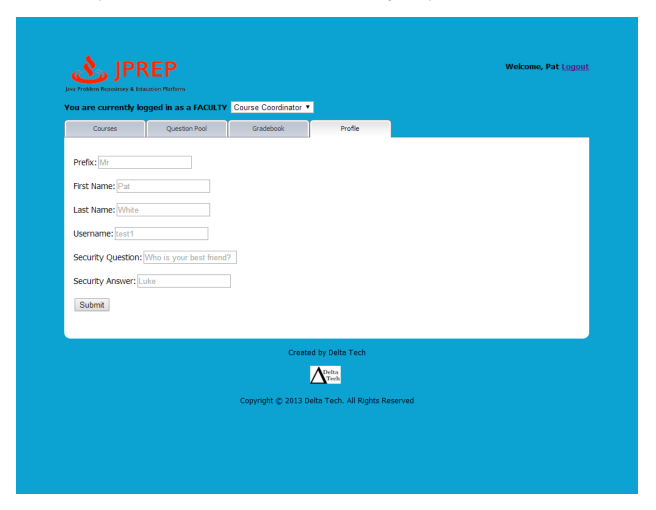
## 10.30 Prototype 30: Course Coordinator Profile

This screen represents the Course Coordinator's view of their profile.



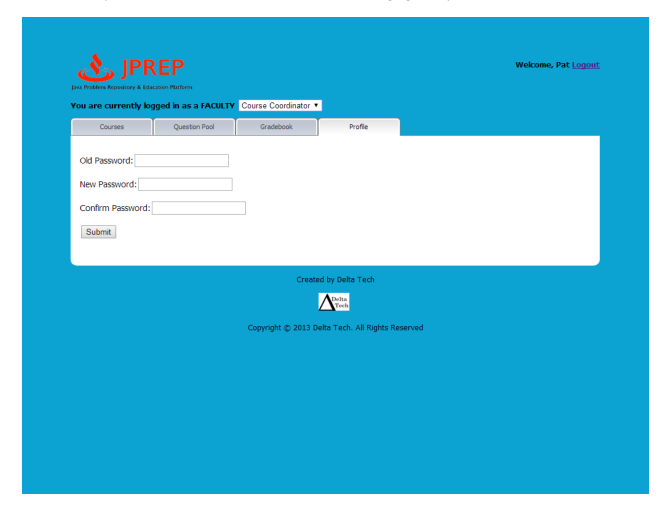
## 10.31 Prototype 31: Course Coordinator Edit Profile

This screen represents the Course Coordinator's view of editing their profile.



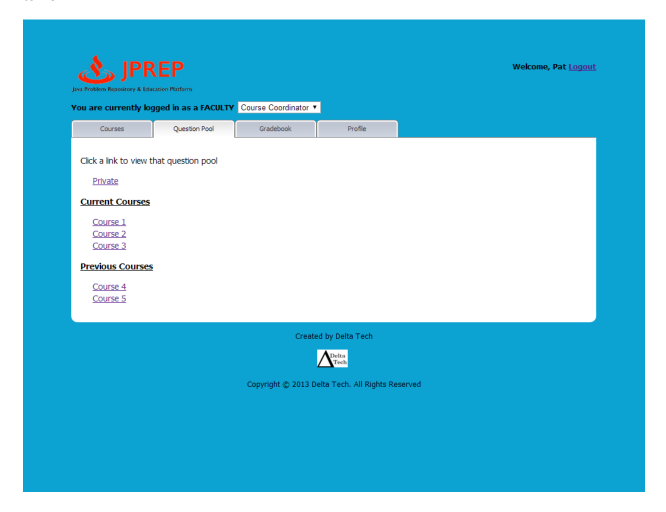
## 10.32 Prototype 32: Course Coordinator Change Password

This screen represents the Course Coordinator's view of changing their password.



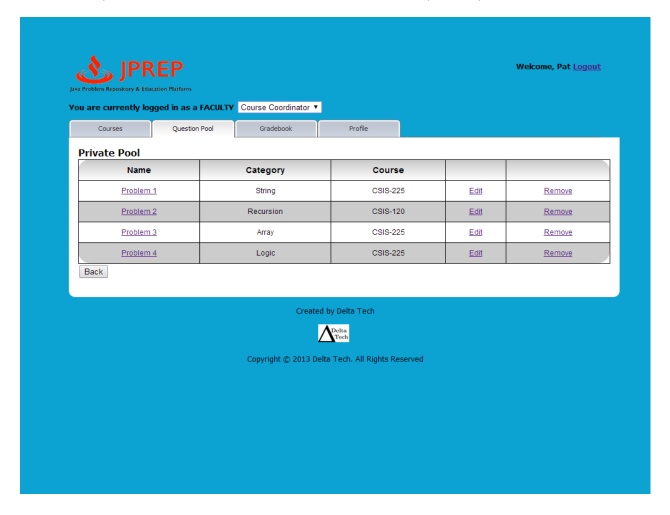
## 10.33 Prototype 33: Course Coordinator Courses' Question Pools

This screen represents the Course Coordinator's ability to select which course question pool they want to view



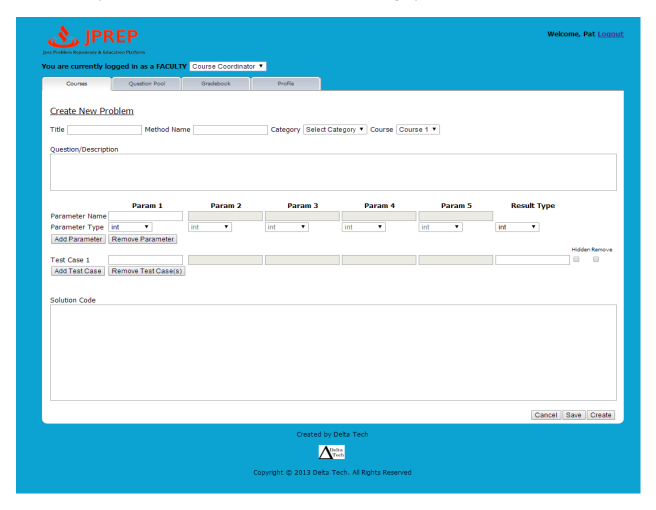
## 10.34 Prototype 34: Course Coordinator Course Question Pool

This screen represents the Course Coordinator's view of the course question pool.



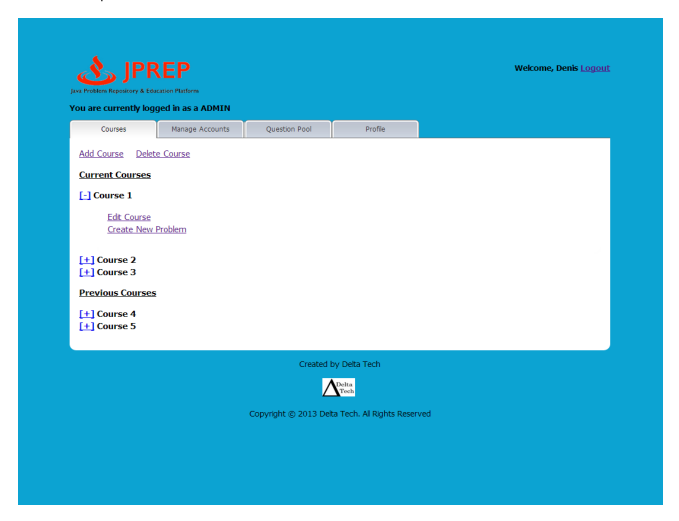
#### 10.35 Prototype 35: Course Coordinator Create Problem

This screen represents the Course Coordinator's view of creating a problem.



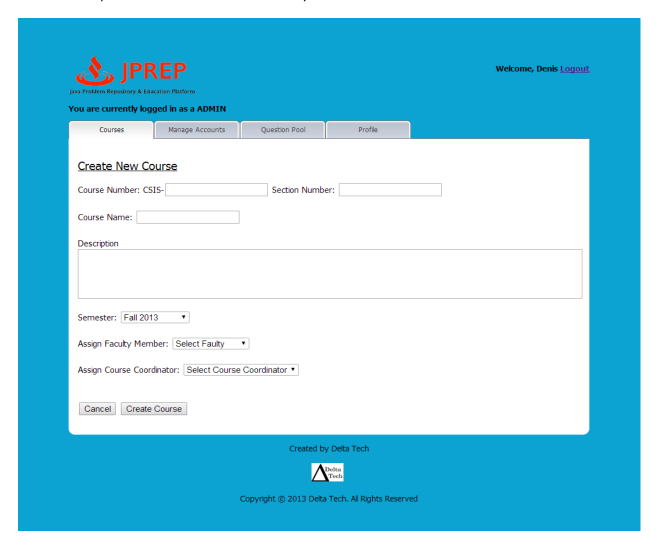
## 10.36 Prototype 36: Admin Courses

This screen represents the administrator's view of courses.



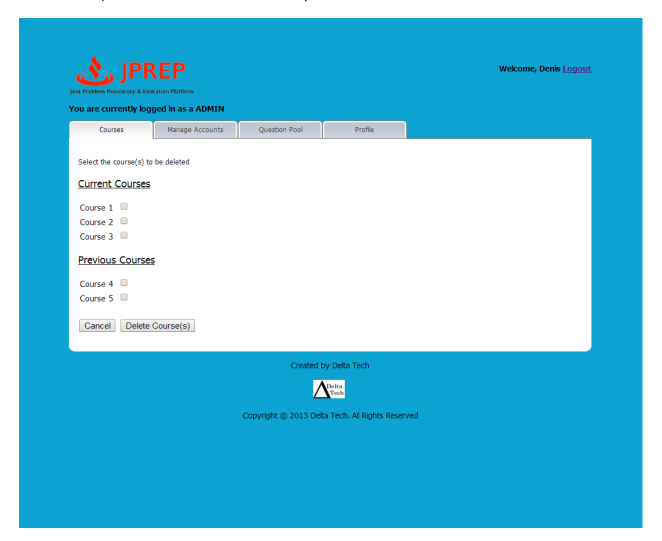
## 10.37 Prototype 37: Admin Create Course

This screen represents the administrator's ability to add a course



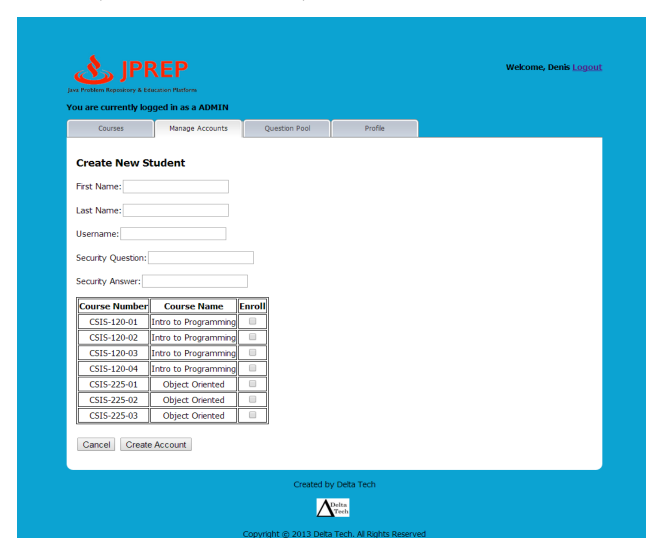
## 10.38 Prototype 38: Admin Disable Course

This screen represents the administrator's ability to disable a course



## 10.39 Prototype 39: Admin Create Student

This screen represents the administrator's ability to create a student account.



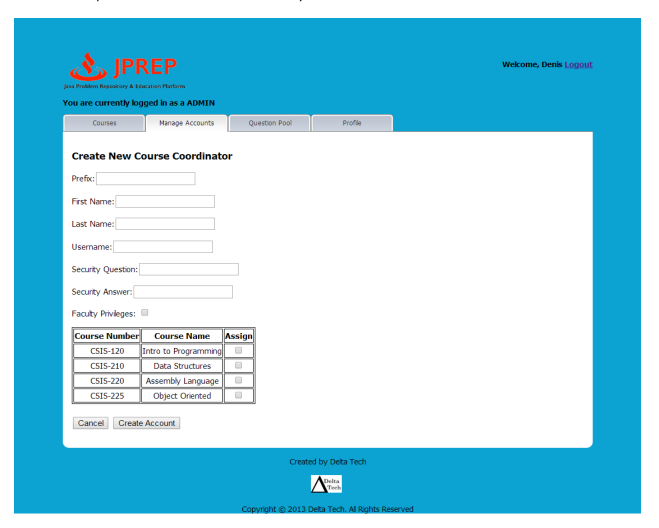
## 10.40 Prototype 40: Admin Create Faculty

This screen represents the administrator's ability to create a faculty account.



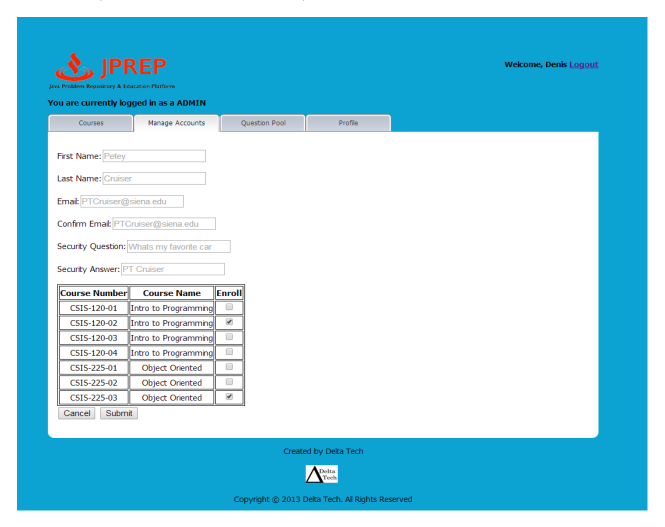
## 10.41 Prototype 41: Admin Create Course Coordinator

This screen represents the administrator's ability to create a course coordinator account.



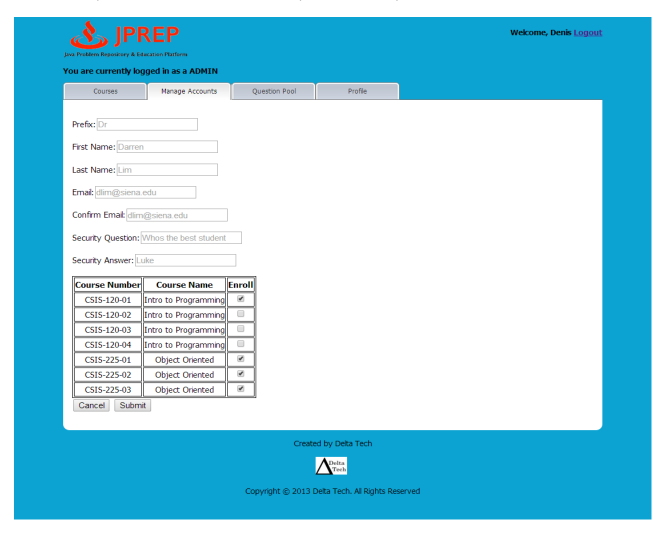
## 10.42 Prototype 42: Admin Edit Student

This screen represents the administrator's ability to edit a student account.



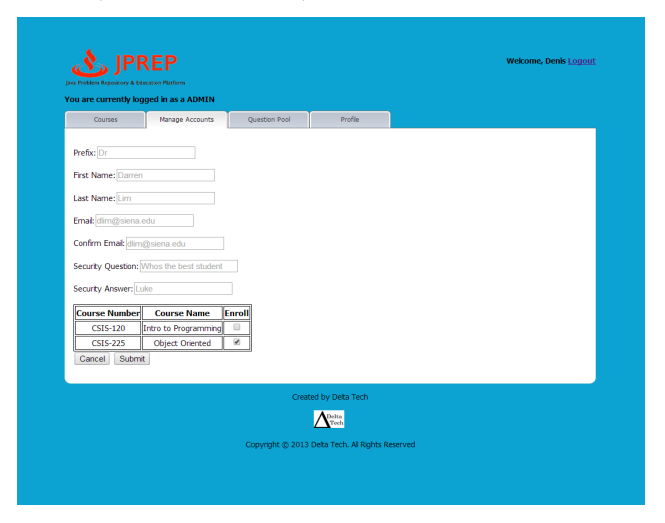
## 10.43 Prototype 43: Admin Edit Faculty

This screen represents the administrator's ability to edit a faculty account.



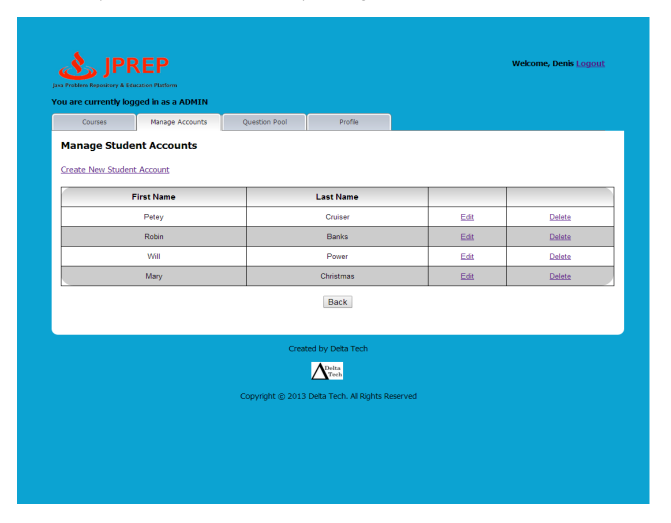
## 10.44 Prototype 44: Admin Edit Course Coordinator

This screen represents the administrator's ability to edit a course coordinator account.



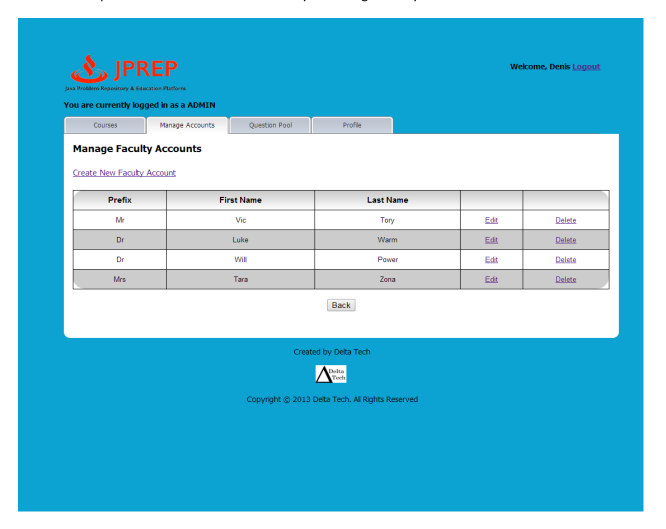
## 10.45 Prototype 45: Admin Manage Students

This screen represents the administrator's ability to manage student accounts.



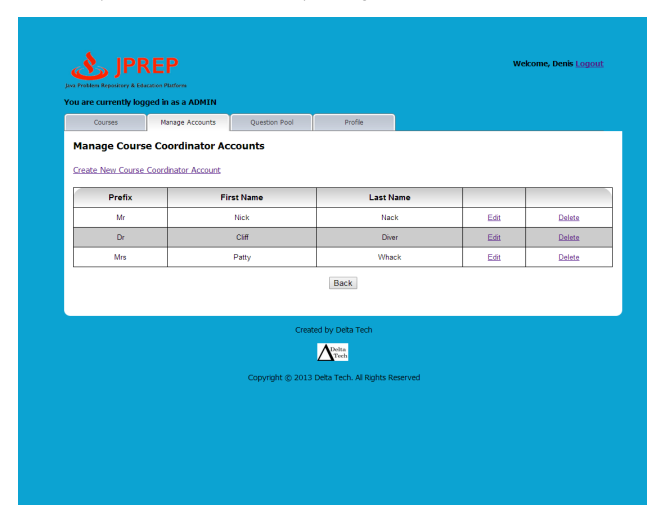
## 10.46 Prototype 46: Admin Manage Faculty

This screen represents the administrator's ability to manage faculty accounts.



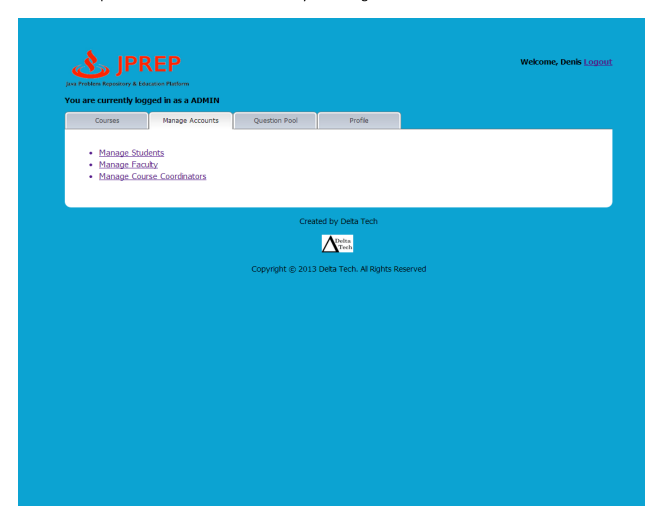
## 10.47 Prototype 47: Admin Manage Course Coordinators

This screen represents the administrator's ability to manage course coordinator accounts.



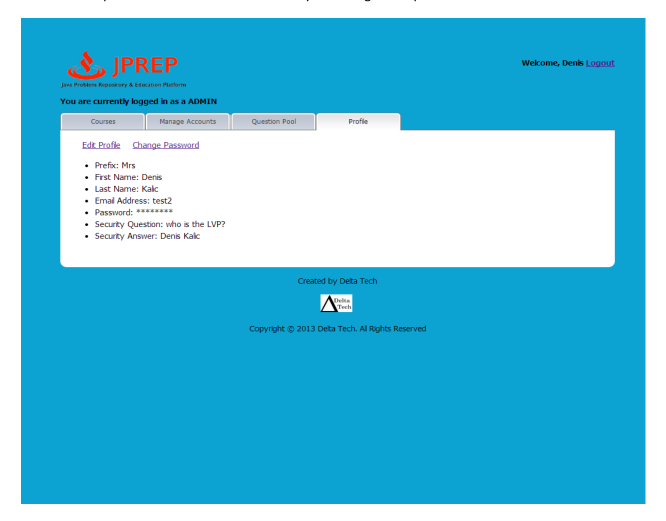
## 10.48 Prototype 48: Admin Manage Accounts

This screen represents the administrator's ability to manage accounts.



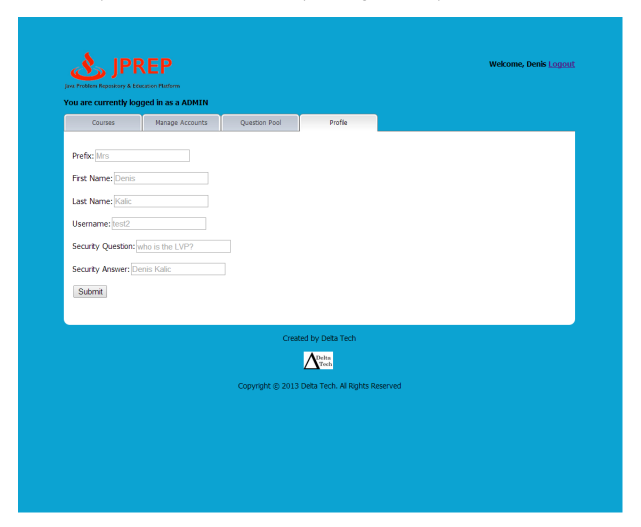
## 10.49 Prototype 49: Admin Profile

This screen represents the administrator's ability to manage their profile.



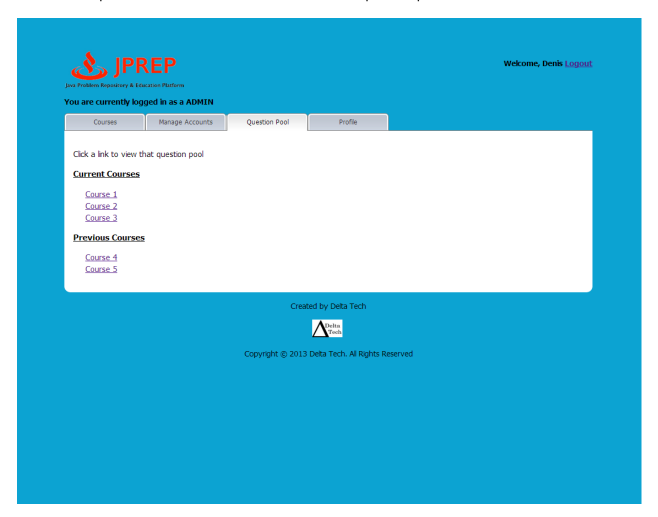
## 10.50 Prototype 50: Admin Edit Profile

This screen represents the administrator's ability to manage edit their profile.



## 10.51 Prototype 51: Admin Course Question Pools

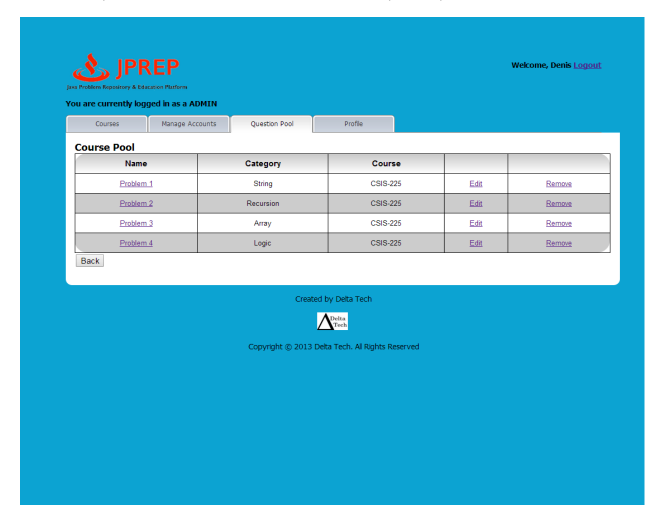
This screen represents the administrator's view of course question pools



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## 10.52 Prototype 52: Admin Course's Question Pool

This screen represents the administrator's view of a course's question pool.



# **11 Functional Requirements Inventory**

The following charts describe the Functional Requirements of the JPREP system. Some requirements were determined to be unnecessary after the development of the Requirements Specification Document. Such requirements were not tested as they were no longer necessary to the completion of JPREP

#### Student:

Functionality	Met/Not Met/Not Tested
Able to log into JPREP.	Met
An incorrect login will display an error message	Met
Enroll in classes they are registered for	Not Tested
Receive email with unique course code from professor	Not Tested
Switch between classes that the student is currently enrolled in at any time	Met
Able to view assignments for each course they are in enrolled in	Met
Able to view past and pending assignments	Met
Able to view problems in each assignment	Met
Able to submit solutions to individual problems using the Java™ programming language	Met
Code will be compiled by JPREP	Met
If they exist, the student will instantly receive feedback on compile errors	Met
Receive feedback on how their solution performed when run against the test cases	Met
Able to complete assignments	Met
Able to work on any problem in the assignment; order does not matter	Met
Able to save code for most recent problem	Not Met
Able to view grades for each class in a grade book	Not Met
Able to view progress for each assignment	Not Met
Able to view all solutions that have been previously submitted	Not Met
Able to log out of JPREP	Met

### Faculty:

Functionality	Met/Not Met/Not Tested
Able to log into JPREP.	Met
Incorrect login will display an error message	Met
Able to create and edit assignments	Met
Able to import problems from the question pool to any assignment	Met
Able to create a problem for an assignment	Met
Able to delete a problem from an assignment	Not Met
Able to edit a problem in an assignment	Not Met
Able to assign a grading rule for assignments	Not Met
Able to assign different point values for problems in the assignments	Met
Able to administer assignments to any courses that the faculty instructs	Met
Able to set due dates for each assignment	Met
Able to search the question pool for potential problems	Met
Able to view a grade book for each of the courses	Not Met
Able to view student's progress for each assignment	Not Met
Able to modify grades for all students in each of the courses they are currently instructing	Not Met
Able to log out of JPREP	Met

### **Course Coordinator:**

The functionality of a course coordinator will include all of the functionality that a Faculty Member has.

Functionality	Met/Not Met/Not Tested
Will be able to manage question pool	Met
Will create questions for the course question pool	Met
Will disable questions from the course question pool	Not Met
Will edit questions that exist in the course question pool	Met
Will be able to switch to Faculty view without logging out	Met

### Administrator:

Functionality	Met/Not Met/ Not Tested				
Will be able to log into JPREP.	Met				
An incorrect login will display an error message	Met				
Will be able to add and delete courses	Met (delete course not tested)				
Will be able to manage all user accounts on JPREP	Met				
Will be able to modify all account information for any user	Met				
Will be able to delete accounts	Not Tested				
Will be able to lock out expired students	Met				
Will be able to manage question pool	Met				
Will create questions for the course question pools	Met				
Will delete questions from the course question pools	Met				
Will edit questions that exist in the course question pools	Met				
Will be able to create course coordinator and faculty accounts	Met				
Will be able to assign courses to faculty	Met				
Will be able to log out	Met				

# 12 Non-Functional Requirements Inventory

The following list contains non-functional requirements that identify whether properties are not specific features in the software and have no definitive way of measuring:

- The system will have an intuitive user interface.
- The system will run efficiently
- The system will be stable

## 13 Testing Plan

## 13.1 Overview & Strategy

Delta Tech will ensure that JPREP meets all functional and non-functional requirements, as stated in sections 1.5 and 1.6 in this document. The functional requirements will be directly tested, while the non-functional requirements will be tested as thoroughly as possible. JPREP was tested on Google Chrome and Mozilla Fire Fox as both browsers are widely used. Unit tests were used to test the separate parts of the system. A system test will be implemented after all unit tests have passed. The system test will ensure all units work together properly.

## 13.2 Exception Handling

In the instance that an exception occurs or JPREP experiences a crash, PHP has catch functionality that will trigger. This statement will log the error and deliver it in a document accessible to the administrator for debugging purposes. This document may contain other aspects of the error such as the code, time, and system conditions. In the event that a crash occurs, an error page will display and the system will be handled appropriately.

## 13.3 Acceptance Test

The acceptance criteria for JPREP will be the previously stated functional requirements and non-functional requirements of the system defined throughout the Requirements specification document. JPREP's ability to satisfy the functional requirements will be verified through testing and data analysis. The non-functional requirements describe how JPREP should behave under a given condition and cannot be tested. If a functional or non-functional requirement is not met upon final testing and delivery, there must be an acceptable justification for the decision to leave the requirement out of the final version of JPREP.

### 13.4 Unit Test

Each unit will be tested on its own. If it passes all individual tests, then Delta Tech will run a full system test. A system test will ensure all units work together appropriately. Unit tests for JPREP can be found in Appendix C. The excel file of JPREP's unit tests will also be on the Delta Tech website.

### 13.5 Test Cases

The protocol and requirements needed to test JPREP will be created by *DeltaTech* using the Functional Requirements. Computers running Windows Vista and Mac OS X will be used to test JPREP along with the web browsers: Mozilla Firefox, Apple Safari, Internet Explorer, and Google Chrome.

## 13.6 Integration/Regression Testing

Within the unit test, each unit will have associations with other units. When any change occurs in the code for any unit, testing will occur for the connected units. This integration/regression testing will continue for all linking of units until the all coupled units are tested. The goal of this testing phase is to determine if units still function properly if an attached unit has been altered in any way.

## 13.7 System Testing

The functional and non-functional requirement specifications for JPREP will be tested to determine if the system satisfies the conditions found in the Requirement Specification document. These tests will focus on analysis of the overall system to decide if JPREP complies with its specified requirements.

# 14 Development, Operating, and Maintenance Environments

The development environment listed below is the hardware and the software that *DeltaTech* plans to use during the production phase of JPREP.

Server:

Server Name: oraserv.cs.siena.edu

Operating System: CentOS 5.2, Kernel 2.6.18-92e15

Processor: Intel Xeon Speed: 2.66 GHz

Memory (RAM): 8.00 GB

Windows Machine: Dell Optiplex 760

Operating System: Microsoft Windows Vista Enterprise Service Pack 2

Processor: Intel® CoreTM2 Duo CPU

Model: E7500 Speed: 2.93 GHz System Type: 32-bit Memory (RAM): 4.00 GB

Macintosh Machine:

Operating System: Apple Mac OS X Lion Version 10.7.5

Processor: Intel core i5 Model: iMac 21.5 mid 2011

Speed: 2.5 GHz System Type: 64-bit Memory (RAM): 4.00 GB

# 15 Logical Data Dictionary

The logical data dictionary will show details regarding the data that will be used in JPREP. The data dictionary can be found in the Appendix D.

## 16 Packaging Specifications and Deliverables

DeltaTech will deliver all documentation, testing information, and program files to our client Dr. Darren Lim. The client will be given all information pertaining to JPREP including a CD with source code, a README.TXT file explaining the system architecture, and copies of all documentation that DetlaTech has produced. All documentation will be clearly labeled and described to aid in the client's understanding of JPREP. DeltaTech will also assist in installation and training of the JPREP system to aid in the full deployment of the system as needed by the client. After installation, the client will receive full control of the system.

## 17 Future Enhancements

The following future enhancements are possible improvements DeltaTech would implement to continue to develop JPREP

- · Enhancing the user interface
- Implementing reporting tools to generate information about the performance of students or questions over time

## **Appendices**

Appendix A – Glossary of Terms	114
Appendix B – Project Timeline	115
Appendix C – Unit Tests	116
Appendix D– Logical Data Dictionary	145

# **Appendix A - Glossary of Terms**

**DFD** – **D**ata **F**low **D**iagram – used to show the flow of data in the system.

**HTML** – **H**ypertext **M**arkup **L**anguage – The language used to describe the information on websites.

Java – the programming language in which students will be asked to respond to questions in, designed by Sun Microsystems

Java SDK (Software Development Kit) - The Java Development Kit (JDK) is an implementation of either one of the Java SE, Java EE or Java MEplatforms[1] released by Oracle Corporation in the form of a binary product aimed at Java developers on Solaris, Linux, Mac OS X or Windows.

JPREP – Java Problem Repository & Education Platform, the application being developed for the client, Dr. Darren Lim

Mac – a type of computer made by Apple that runs on the operating system Mac OS

MySQL – language that will be used to easily access data from a database

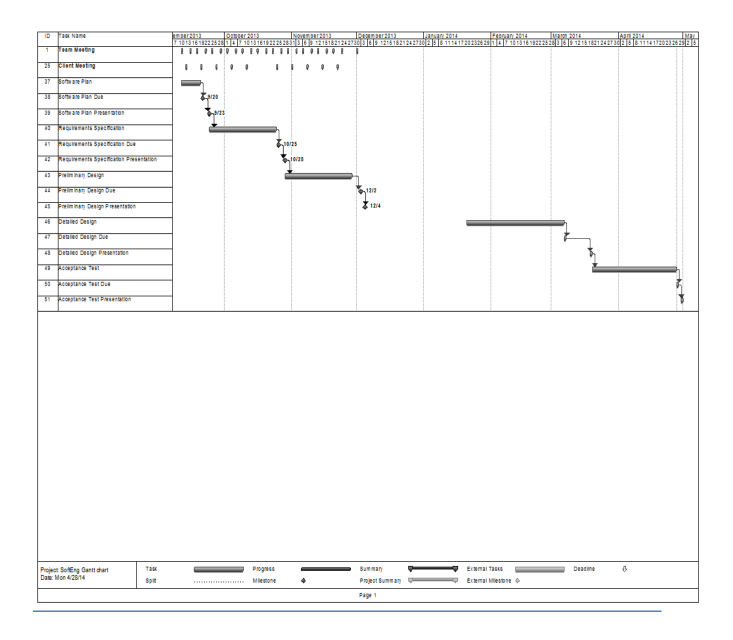
**Oracle SQL Server** –a database management system used to store and retrieve information from databases

**SQL** – **S**tructured **Q**uery **L**anguage – used to manage data in a relational database management system

**UML – U**nified **M**odeling **L**anguage is a standardized, general-purpose modeling language in the field of software engineering

**Use Case Diagram** – Graphical representation of how users interact with the system.

# **Appendix B - Project Timeline**



# **Appendix C - Unit Tests**

The following Unit Tests were conducted on JPREP on a Mozilla Fire Fox browser.

### System Test - Test Results for All Unit Tests

Team Name: Delta Tech

Project Name: Java Problem Repository & Education Platform (JPREP)

Client: Dr. Darren Lim

Directory of Unit Tests (note: this could also be called an Index or a Catalog)

Unit Test Number	Unit Test Name	Date Last Tested	Pass/Fa	nil Status	Passed	Failed	Comments or brief description	Integrated with these units
1	<u>Login</u>	04/27/14	Р	100%	8	0	Tests user's ability to login	
2	Edit Profile	04/27/14	Р	100%	3	0	Tests user's ability to edit their profile	1
3	Change Password	04/27/14	Р	100%	5	0	Tests user's ability to change their password	1, 2
4	Answer Question	04/27/14	F	50%	3	3	Tests student's ability to answer a question	1
5	Manage Question	04/27/14	F	50%	6	6	Tests faculty/course coordinator's ability to manage a question	1
6	Manage Assignment	04/27/14	F	54%	7	6	Tests faculty/course coordinator's ability to manage an assignment	1, 5
7	Manage Question Pool	04/27/14	F	50%	3	3	Tests faculty/course coordinator's ability to manage a question pool	1, 5
8	View Grade Book	04/27/14	F	40%	2	3	Tests student/faculty's ability to view the Grade Book	1
9	Edit Grade Book	04/27/14	F	0%	0	4	Tests faculty's ability to edit the Grade Book	1, 8
10	Manage User Account	04/27/14	Р	100%	4	0	Tests administrator's ability to manage user accounts	1, 2, 3
				62.12%	of Test Cases Pa	ssed (99.44% pa	sses the Ivory Snow Test)	•

		T	eam Name: Delta Ted	ch Proje	ect Name: Java Prob Unit Test 1: Logi		ucation Platform (JI	PREP)		
				Descrip	tion: Tests user's at					
Pass / Fail Status	Test Number	Test Cases  Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	1.001	Null input for username	Submit form with no username input	Leave usename field empty, fill out rest of form correctly	Empty form	Login error, "Incorrect username/password"	Login error, "Incorrect username/password"		АМ	4/27/14
Р	1.002	Invalid username	Submit form with username not in database	fill out form with invalid username, correctly fill out other fields	Empty form	Login error, "Incorrect userneme"	Login error, "Incorrect userneme"		A.M	4/27/14
Р	1.003	Valid username- password check	Check if password is valid for that username	submit form with correct username password combo	Empty form	Login successful, redirect to correct username page	Login successful, redirect to correct username page	Manually check data base to see if submitted username and password are correctly associated to each other	A.M	4/27/14

	-	- To	eam Name: Delta Tec	ch Proje			 ucation Platform (JI	PREP)	-	
				Descrin	Unit Test 1: Logi tion: Tests user's at					
		Test Cases		Безепр	tion, rests user s at	mity to login				
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	1.004	Null password	Submit form with null password field	Leave password field blank, correctly fill other fields	Empty form	Login error, invalid password but valid username	Login error, invalid username/password		A.M	4/27/14
Р	1.005	Forgot password Link	Click Forgot Password link	Correctly fill out username field, enter incorrect/null password, click link	form with valid username	redirect to the forgot password page	redirect to the forgot password page	may be different version of same page	A.M	4/27/14
Р	1.006	Input username	input username into form	Type username, click submit	Empty Forgot Password Form	Redirects to correct security question page	Redirects to correct page	Should be repeated for each security question available	A.M	4/27/14
Р	1.007	Security Question Answer (valid)	Answer security question with correct input	Correctly select security question, input valid answer	Empty Forgot Password Form	Email sent to correct user email with new password information	Email sent to correct user email with new password information	Check JPREP DBMS to ensure new password information has been updated	A.M	4/27/14
Р	1.008	Security Question Answer (non-valid)	Answer security question with incorrect input	Correctly select security question, input invalid answer	Empty Forgot Password Form	Error message, invalid/null answer for question	Error message, invalid/null answer for question	Incorrect input includes null or input that user did not fill out for secuirty question, no specific formating of answers stated	A.M	4/27/14
Р	•	nit Summary	100%	Passing	8	Passed		Date of Last T	est:	4/27/14
	8	Tests			0	Failed				

					ect Name: Java Prob Unit Test 2: Edit Pro			,		
				Description: T	ests user's ability to	edit profile page				
		Test Cases								
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
Р	2.001	Edit Profile link	Clicking Edit Profile Link from User Profile page	Click Link	User Profile page	Correct Edit Profile page	Correct Edit Profile page		АМ	4/27/14
Р	2.004	Null security answer	Null security answer field	Leave security answer field blank, correcity fill out the rest of the form	Empty Form	Error Message "Secuirty question must have answer	Error Message "Secuirty question must have answer	Detailed Design Generated - Test Not Performed	АМ	4/27/14
Р	2.005	Save Changes	Click Save Changes	Correctly fill out form, click save changes	Complete Form	Redirect to User Profile page with fields updated	Redirect to User Profile page with fields updated	Manually check JPREP DBMS to see if results saved poperly	АМ	4/27/14
Р	U	nit Summary	100%	Passing	3	Passed		Date of Last 1	est:	4/27/14
	3	Tests		_	0	Failed				
	Direct	ory Page								

		T	eam Name: Delta Ted		ect Name: Java Prob it Test 3: Change Pa	lem Repository & Ed	ucation Platform (Ji	PREP)		
						ssword nange their passwor	d			
		Test Cases								
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
Р	3.001	Correctly Linked Pages	Click Change Password link	Click Link	User Profile page	Change Password page	Change Password page		АМ	4/27/14
Р	3.002	Invalid old password	Input invalid password	Input invalid password into old password field, correct input for all other fields	Empty Form	Error message "Enter your old password"	Error message "Enter your old password"		АМ	4/27/14
Р	3.003	Invalid new password	Input invalid password	Input invalid password into new password field, correct inputs for all other fields	Empty Form	_	Error message "Enter your new password"	An example of an invalid password is a null password	АМ	4/27/14
Р	3.004	Matching password	Input non-matching passwords into new password and confirm new password fields	Input two different passwords into new password and confirm new password fields and correct input for all other fields	Empty Form	Error message "Confirm new password"	Error message "Confirm new password"		АМ	4/27/14
Р	3.005	Correctly saving password change	Enter all fields correctly	Input correct inputs for old, new, and confirm password, click save changes	Empty Form	New error messages, correcty redirects to user profile page	New error messages, correcty redirects to user profile page	Manuall check JPREP DBMS for updated information	АМ	4/27/14
P		nit Summary	100%	Passing	5	Passed		Date of Last	Test:	4/27/14
	5	Tests			0	Failed				

		7	eam Name: Delta Te	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PREP)		
					it Test 4: Answer Qu					
		Test Cases	1	Description: Les	ts student's ability t	o answer a question				
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	4.001	Null Input for Submission Field	Submit solution with no text in submission field	Leave submission field empty	Empty form	Compilation error	Compilation error		АМ	4/27/14
P	4.002	Submit Solution (Valid)	Click 'Submit' button	Submit solution with correct code	Submission field that contains a solution	Test cases marked correct, problem provides full points	Test cases marked correct, problem provides full points		АМ	4/27/14
P	4.003	Submit Solution (Invalid)	Click 'Submit' button	Submit solution with incorrect code	Submission field that contains a solution	Test cases marked incorrect, problem remains with no points	Test cases marked incorrect, problem remains with no points		АМ	4/27/14
F	4.004	Reset Submission Field	Click 'Reset' button	Input a solution and then deletes form of solution	Submission field that contains a solution	Submission field deletes of any text and resets form	No reset field option		АМ	4/27/14
F	4.005	Save Solution Submission Field	Click 'Save' button	Input a solution and then save solution to work on later	Submission field that contains a solution	Notification appears that notifies user that solution has been saved	No notification, nothing is saved		АМ	4/27/14
F	4.006	Save Solution Submission Field (Empty)	Click 'Save' button	Attempt to save a solution that is empty	Empty form	Notification appears that notifies user that the solution is empty	No notification, nothing is saved		АМ	4/27/14
F		nit Summary	50%	Passing	3	Passed		Date of Last 1	est:	4/27/14
	6	Tests			3	Failed				

		7	eam Name: Delta Te	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform ( II	PRFP)		
			cam ramer berta rec		nit Test 5: Manage Qu		acation ration (or	ne,		
			Descr	iption: Tests faculty	course coordinator	s ability to manage a	question			
		Test Cases								
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
F	5.001	Null Input for Title Field	Submit question with no title	Leave title form empty	Empty form	Notification indicating that a question requires a title	NO NOTIFICAITON		A.M	4/27/14
F	5.002	Null Input for Method Name Field	Submit question with no method name	Leave method name form empty	Empty form	Notification indicating that a question requires a method name	No Notification		A.M	4/27/14
F	5.003	Null Input for Question/Description Field	Submit question with no question or description for the problem	Leave question/description form empty	Empty form	Notification indicating that a question requires text for the question/description	No Notification		A.M	4/27/14
Р	5.004	Return Type selection	Select return type	Pick a return type from a drop down window	Empty form	Return type correctly set for problem	Correct return type on question		A.M	4/27/14
F	5.005	Null Input for Test Case Field	Submit question with no initial test case	Leave test case form empty	Empty form	Notification indicating that a question requires at least one test case	No Notification		A.M	4/27/14
F	5.006	Null Input for Solution Code Field	Submit question with no solution code	Leave solution code form empty	Empty form	Notification indicating that a question requires a solution code	No Notification		A.M	4/27/14

		T	eam Name: Delta Te	,			ucation Platform (JP	REP)		
			Danas		nit Test 5: Manage Qu /course coordinator		question			
	_	Test Cases	Descr	iption: rests faculty	course coordinator	s ability to manage a	question			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
Р	5.007	Create Question (Valid)	Click 'Create' button	Submit question with all required fields filled out and options selected	Create New Problem form filled out	Notification stating that the problem has been created and redirects to pool page that shows the list of problems	Notification stating that the problem has been created and redirects to pool page that shows the list of problems		A.M	4/27/14
F	5.008	Create Question (Invalid)	Click 'Create' button	Submit question with a portion of required fields filled out and options selected	Create New Problem form partially filled out or empty form	An error notification will pop-up stating the list of errors/missing fields for the form	No Notification		A.M	4/27/14
Р	5.009	Cancel Question Creation	Click 'Cancel' button	Attempt to cancel the progress of question development	Create New Problem form partially/all filled out or empty	Notificaiton indicating if the user is sure of canceling the question, and if confirmed, the user is directed to the previous page	Notificaiton indicating if the user is sure of canceling the question, and if confirmed, the user is directed to the previous page		АМ	4/27/14
Р	5.010	Select Result Type Option	Click 'Result Type' drop-down and select a result type for question	Attempt to select a result type from the available result type choices	Result Type selected as 'Type' or as another available result type	Form displays selected result type	Form displays selected result type		АМ	4/27/14
Р	5.011	Add Additional Parameter	Click 'Add Parameter'	Attempt to add an additional parameter for the question	The previous number of parameters are present on the form	An additional parameter field appears on the form next to the last available parameter field	An additional parameter field appears on the form next to the last available parameter field		АМ	4/27/14
Р	5.012	Add Additional Test Case	Click 'Add Test Case'	Attempt to add an additional test case for the question	The previous number of test cases are present on the form	An additional test case field appears on the form under the last available test case field	An additional test case field appears on the form under the last available test case field		АМ	4/27/14
F	U	nit Summary	50%	Passing	6	Passed		Date of Last	Test:	4/27/14
	12	Tests			6	Failed				

		T	eam Name: Delta Te	ch Proie	ect Name: Java Prob	lem Repository & Ed	ucation Platform (.II	PREP)		
		,	eam name. Derta 7et		Test 6: Manage Ass		acation / rationii (or	NET /		
			Descript	tion: Tests faculty/co	ourse coordinator's	ability to manage an	assignment			
Pass / Fail Status	Test Number	Test Cases  Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
F	6.001	Null Input for Title Field	Submit assignment with no title	Leave title form empty	Empty form	Notification indicating that an assignment requires a title	Notification indicating that an assignment requires a title	Question created without title	АМ	4/27/14
Р	6.002	Select a category for an asignment	Choose a category from a drop down list	Select a Category for a question	Empty form	Category selection assigned to assignment	Category assigned		АМ	4/27/14
F	6.003	Null Value for Total Points	Submit assignment with point values totalling 0	Leave all of the point value fields for the problems found in the problem set empty	Empty form	Notification indicating that at least one of the problems needs to include a point value	No notification	Question created without point values	АМ	4/27/14
F	6.004	Invalid Due Date Selection	Submit an assignment with an invalid due date	Select a due date that is earlier than the system's time and date	Due Date drop-down options set on default or changed date	Notification indicating that a due date cannot be set to before the present time and date	No notification		АМ	4/27/14
P	6.005	Create and Add New Problem Option	Click 'Create and Add New Problem' option	Create New Problem form filled out and question created	Problem list empty or containing selected problems	Question has been added and created question is shown in the problem list	Question has been added and created question is shown in the problem list		АМ	4/27/14
P	6.006	Add Problem from Private Question Pool Option	Click 'Add Problem from Private Question Pool' option	Select a problem from user's private quesiton pool	Problem list empty or containing selected problems	Question has been added and shown in the problem list	Question has been added and shown in the problem list		АМ	4/27/14

	•	T	eam Name: Delta Te			lem Repository & Ed	ucation Platform (Ji	PREP)		
			Descript	Unit tion: Tests faculty/co	Test 6: Manage Ass	-	assignment			
		Test Cases								
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	6.007	Add Problem from Global Question Pool Option	Click 'Add Problem from Global Question Pool' option	Select a problem from course's global quesiton pool	Problem list empty or containing selected problems	Question has been added and shown in the problem list	Question has been added and shown in the problem list		АМ	4/27/14
F	6.008	Edit Problem from Problem List	Click 'Edit' next to problem	Enter the Create New Problem form for that problem with its fields filled out and edit problem	Problem list containing selected problems	Notification indicating that the question has been edited and shown in the problem list	No notification		АМ	4/27/14
F	6.009	Remove Problem from Problem List	Click 'Remove' next to problem	Attempt to remove a problem from the problem list	Problem list containing selected problems	Notificaiton indicating if the user is sure of removing the problem and if confirmed, the problem is removed from the problem list	No notification		АМ	4/27/14
Р	6.010	Create Assignment (Valid)	Click 'Create' button	Submit assignment with all required fields filled out and options selected	Create New Assignment form filled out	Assignment Created, redirect back to main page	Assignment Created, redirected back to main page	Manually check database to make sure assignemtn was created	АМ	4/27/14

	U	7	eam Name: Delta Te	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PREP)	U	
				Unit	Test 6: Manage Ass	ignment		•		
			Descript	tion: Tests faculty/co	ourse coordinator's	ability to manage an	assignment			
Pass / Fail Status	Test Number	Test Cases  Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
F	6.011	Create Assignment (Invalid)	Click 'Create' button	Submit assignment with a portion of required fields filled out and options selected	Create New Assignment form partially filled out or empty form	An error notification will pop-up stating the list of errors/missing fields for the form	No notification		АМ	4/27/14
Р	6.012	Cancel Assignment Creation	Click 'Cancel' button	Attempt to cancel the progress of assignment development	Create New Assignment form partially/all filled out or empty	if the user is sure of canceling the assignment, and if	Notificaiton indicating if the user is sure of canceling the assignment, and if confirmed, the user is directed to the previous page		АМ	4/27/14
Р	6.013	Select Category Option	Click 'Category' drop- down and select a category for assignment	Attempt to select a category from the available category choices	Category selected as 'Select Category' or as another available category	Form displays selected category	Form displays selected category		АМ	4/27/14
F	U	nit Summary	54%	Passing	7	Passed		Date of Last	Test:	4/27/14
	13	Tests			6	Failed				

		7	eam Name: Delta Ted	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PREP)		
					Test 7: Manage Ques					
		Test Cases	Descript	ion: Tests faculty/co	ourse coordinator's	ability to manage a q	uestion pool			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	7.001	View Private Question Pool	Click 'Private' option under list of question pools	Attempt to view the user's personal private pool of questions	User is viewing the 'Question Pool' tab from the program	User is directed to a page that will list out the user's personal private pool of questions	User is directed to a page that will list out the user's personal private pool of questions		АМ	4/27/14
P	7.002	View Course Question Pool	Click on a course name under list of question pools	Attempt to view the course's global pool of questions	User is viewing the 'Question Pool' tab from the program	User is directed to a page that will list out the course's global pool of questions	User is directed to a page that will list out the course's global pool of questions		АМ	4/27/14
F	7.003	Add to Private Question Pool	Click 'Add to Private Pool' option from the Course Question Pool page	Attempt to add a course question pool to the user's personal private pool of questions	User is viewing the Course Question Pool page	Notification that question has been moved to the user's private pool	Question has been moved to the user's private pool, no notification		АМ	4/27/14
P	7.004	Edit Question from Pool	Click 'Edit' next to a question within a pool page	Attempt to edit a question from any pool page	User is viewing either a Course Question Pool or Private Question Pool page	Notification indicating that the question has been edited and shown in the problem list	Notification indicating that the question has been edited and shown in the problem list		АМ	4/27/14
F	7.005	Remove Question from Private Pool	Click ' Remove' next to a question within Private Pool page	Attempt to remove a question from user's personal private pool of questions	User is viewing the Private Pool page	Notificaiton indicating if the user is sure of removing the problem and if confirmed, the problem is removed from the problem list	No Notification		АМ	4/27/14
F	7.006	Remove Question from Course Pool (Course Coordinator)	Click 'Remove' next to a question within Course Global Pool page	Attempt to remove a question from course's global pool of questions as a course coordinator	Course Coordinator User is viewing the Course Global Pool page	Notification indicating if the user is sure of removing the problem and if confirmed, the problem is removed from the problem list	No Notification		АМ	4/27/14
F		nit Summary	50%	Passing	3	Passed		Date of Last	Test:	4/27/14
	6	Tests			3	Failed				

Project Name: Java Problem Repository & Education Platform (JPREP) Team Name: Delta Tech Unit Test 8: View Grade Book Description: Tests student/faculty's ability to view the Grade Book Test Cases Pass Test Action to Perform Steps to be Observed Result Tested By Test Date Fail Description State Before Test **Expected Result** Comments Executed Number Test (Input) Status Student User is Student User is Click on a course Student User is directed to the directed to the As a student, attempt name under the viewing the list of Select Course Р 8.001 to view a specific course's page listing course's page listing AM 4/27/14 (Student) Grade Book tab as courses under the course list of grades the grades for that the grades for that Student user Grade Book tab specific course specific course As a faculty, attempt The options View The options View Click on a course to view the possible Faculty User is Students and View Students and View viewing the list of Select Course name under the options for that 8.002 Assignments should Assignments should AM 4/27/14 courses under the (Faculty) Grade Book tab as a specific course: appear under the appear under the Faculty user View Students or Grade Book tab selected course selected course View Assignments As a faculty, select a The Faculty User is Faculty User is Click 'View Students' course and then directed to a page viewing the list of option under selected select the View displaying a list of View Students No current Students F 4/27/14 8.003 options for a selected AM (Faculty) course as a Faculty Students option to students and their are displayed course under the User view the list of grades for that Grade Book tab student grades selected course As a faculty, select a The Faculty User is Click 'View course and then Faculty User is directed to a page View Course Assignments' option viewing the list of No current select the View displaying a list of 4/27/14 F 8.004 Assignments under selected Assignments option options for a selected assignments are AM assignments and its course under the (Faculty) course as a Faculty to view the displayed grades for that Grade Book tab User assignment grades selected course for that course Faculty User is As a faculty, select Click on an The Faculty User is View Assignments viewing a list of assignment name directed to a page assignments for a No current for a course and then under the list of displaying all the View Assignment 4/27/14 F 8.005 click an individual course after assignments are AM assignment for students' grades for (Faculty) assignment name to selecting View displayed selected course as that selected view the assignment Assignments under Faculty User assignment the Grade Book tab grades F Unit Summary 40% Passed Date of Last Test: 4/27/14 Passing 5 Tests 3 Failed

		7	eam Name: Delta Te	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (Ji	PREP)		
					nit Test 9: Edit Grade					
				Description: Tes	ts faculty's ability to	edit the Grade Book	(			
		Test Cases								
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
F	9.001	Edit Student Grades	Click 'Edit Grades' option while viewing a Student Grade Book for a specific assignment	View Students for a specific course and attempt to edit the student's individual assignment grade	Viewing an individual student for a specific assignment located in a course	User is directed to a page that has fields that can be edited for the grades for that student's assignment	No Student Grades Displayed		АМ	4/27/14
F	9.002	Edit Assignment Grades	Click 'Edit Grades' option while viewing an assignment for a specific course	View Assignments for a specific course and attempt to edit each student's assignment grade	Viewing an individual assignment for a specific course	User is directed to a page that has fields that can be edited for each students' grades	No Assignments Available		АМ	4/27/14
F	9.003	Submit Changes	Click 'Submit Changes' button	After editing grades, attempt to submit the changes to the database	Viewing a page that has fields that can be edited for student/assignment grades	Notification asks user if the changes are correct, and if confirmed, refresh page with new values	Button not active		АМ	4/27/14
F	9.004	Cancel Changes	Click 'Cancel' button	After editing grades, attempt to cancel any changes	Viewing a page that has fields that can be edited for student/assignment grades	Notification asks user if user is sure to cancel, and if confirmed, refresh page with original values	Button not active		АМ	4/27/14
F	U	nit Summary	0%	Passing	0	Passed		Date of Last 1	est:	4/27/14
	4	Tests			4	Failed				

	1	T	eam Name: Delta Te	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PREP)		
					Test 10: Manage Use					
		Test Cases		escription: Tests ad	ministrator's ability	to manage user acc	ounts			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
Р	10.001	Select List of Accounts	Click on 'Manage' for one of the accounts: Students, Faculty, Course Coordinators	Under the Manage Accounts tab as an administrator, select on which account to manage	Viewing the Manage Accounts tab as an administrator	Administrator is redirected to a page that will list the corresponding users for that type of account	Administrator is redirected to a page that will list the corresponding users for that type of account		АМ	4/27/14
Р	10.002	Create User Account	Click on 'Create' account for one of the user types: Students, Faculty, Course Coordinators	Within a list displaying the users of that account type, choose to create an account and follow the steps similar to editing a profile	Under the Manage Accounts tab viewing a list of a specific account type	Administrator is redirected to a page that will allow for inputting values for user account creation	Administrator is redirected to a page that will allow for inputting values for user account creation		АМ	4/27/14
Р	10.003	Edit User Account	Click on 'Edit' account for one of the user types: Students, Faculty, Course Coordinators	Within a list displaying the users of that account type, choose to edit an account and follow the steps similar to editing a profile	Under the Manage Accounts tab viewing a list of a specific account type	Administrator is redirected to a page that will allow for inputting values for user account creation	Administrator is redirected to a page that will allow for inputting values for user account creation		АМ	4/27/14
Р	10.004	Remove User Account	Click on 'Remove' account for one of the user types: Students, Faculty, Course Coordinators	Within a list displaying the users of that account type, choose to remove an account and follow the steps similar to editing a profile	Under the Manage	user is set to	Notification verifying if the user wishes to remove the account, and if confirmed, that user is set to disabled in databases		АМ	4/27/14
Р		nit Summary	100%	Passing	4	Passed		Date of Last	est:	4/27/14
	4	Tests			0	Failed				

The next set of Unit Tests were preformed on JPREP using a Google Chrome browser

### $\textit{System Test} \, \cdot \, \mathsf{Test} \, \mathsf{Results} \, \, \mathsf{for} \, \, \mathsf{All} \, \, \mathsf{Unit} \, \, \mathsf{Tests}$

Team Name: Delta Tech

Project Name: Java Problem Repository & Education Platform (JPREP)

Client: Dr. Darren Lim

Directory of Unit Tests (note: this could also be called an Index or a Catalog)

Unit Test Number	Unit Test Name	Date Last Tested	Pass/Fa	nil Status	Passed	Failed	Comments or brief description	Integrated with these units
1	<u>Login</u>	04/27/14	Р	100%	8	0	Tests user's ability to login	
2	Edit Profile	04/27/14	Р	100%	3	0	Tests user's ability to edit their profile	1
3	<u>Change</u> <u>Password</u>	04/27/14	P 100%		5	0	Tests user's ability to change their password	1, 2
4	Answer Question	04/27/14	F 50%		3	3	Tests student's ability to answer a question	1
5	Manage Question	04/27/14	F	50%	6	6	Tests faculty/course coordinator's ability to manage a question	1
6	<u>Manage</u> <u>Assignment</u>	04/27/14	F	54%	7	6	Tests faculty/course coordinator's ability to manage an assignment	1, 5
7	Manage Question Pool	04/27/14	F	50%	3	3	Tests faculty/course coordinator's ability to manage a question pool	1, 5
8	View Grade Book	04/27/14	F	40%	2	3	Tests student/faculty's ability to view the Grade Book	1
9	Edit Grade Book	04/27/14	F	0%	0	4	Tests faculty's ability to edit the Grade Book	1, 8
10	Manage User Account	04/27/14	P 100%		4	0	Tests administrator's ability to manage user accounts	1, 2, 3
				62.12%	of Test Cases Passed (99.44% passes the Ivory Snow Test)			

		T	eam Name: Delta Ted	h Proje	ct Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PREP)		
					Unit Test 1: Logi					
		Test Cases	1	Descrip	tion: Tests user's al	oility to login				
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
Р	1.004	Null password	Submit form with null password field	Leave password field blank, correctly fill other fields	Empty form	Login error, invalid password but valid username	Login error, "Invalid username/password"	Same type of error message seen - password included as well creates same error message	P.T	4/22/14
Р	1.005	Forgot password Link	Click Forgot Password link	Correctly fill out username field, enter incorrect/null password, click link	form with valid username	redirect to the forgot password page	Redirect to the Forgot Password Page	Form can be empty as well. User will need to insert username on forgot password page	P.T	4/22/14
Р	1.006	Input username	input username into form	Type username, click submit	Empty Forgot Password Form	Redirects to correct security question page	Redirects to correct page	Should be repeated for each security question available	РТ	4/27/14
Р	1.007	Security Question Answer (valid)	Answer security question with correct input	Correctly select security question, input valid answer	Empty Forgot Password Form	Email sent to correct user email with new password information	Email sent to correct user email with new password information	Tested with nv03truo@siena.edu account	P.T	4/22/14
Р	1.008	Security Question Answer (non-valid)	Answer security question with incorrect input	Correctly select security question, input invalid answer	Empty Forgot Password Form	Error message, invalid/null answer for question	Error Message, "Incorrect answer"	Similar message for expected result	P.T	4/22/14
Р	Uı	nit Summary	100%	Passing	8	Passed		Date of Last 1	est:	4/27/14
	8	Tests			0	Failed				

	Team Name: Delta Tech Project Name: Java Problem Repository & Education Platform (JPREP)  Unit Test 2: Edit Profile													
		T40	1	Description: T	ests user's ability to	edit profile page								
Pass / Fail Status	Test Number	Test Cases  Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date				
P	2.001	Edit Profile link	Clicking Edit Profile Link from User Profile page	Click Link	User Profile page	Correct Edit Profile page	Directed to correct edit profile page		Р.Т	4/27/14				
Р	2.002	Null security answer	Null security answer field	Leave security answer field blank, correcity fill out the rest of the form	Empty Form	Error Message "Secuirty question must have answer	Error Message "Secuirty question must have answer		P.T	4/27/14				
Р	2.003	Save Changes	Click Save Changes	Correctly fill out form, click save changes	Complete Form	Redirect to User Profile page with fields updated	Redirect to User Profile page with fields updated		P.T	4/27/14				
Р	U	nit Summary	100%	Passing	3	Passed		Date of Last	Test:	4/27/14				
	3	Tests			0	Failed								

		T	eam Name: Delta Tec	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (Ji	PREP)		
					it Test 3: Change Pas					
		Test Cases		Description: Test	s user's ability to ch	ange their passwor	a			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	3.001	Correctly Linked Pages	Click Change Password link	Click Link	User Profile page	Change Password page	Change Password page		P.T	4/27/14
Р	3.002	Invalid old password	Input invalid password	Input invalid password into old password field, correct input for all other fields	Empty Form	Error message "Invalid old password"	Error message "Invalid old password"		Р.Т	4/27/14
P	3.003	Invalid new password	Input invalid password	Input invalid password into new password field, correct inputs for all other fields	Empty Form	Error message "Invalid new password"	Error message "New password must be different from old password"	By placing matching passwords	Р.Т	4/27/14
P	3.004	Matching password	Input non-matching passwords into new password and confirm new password fields	Input two different passwords into new password and confirm new password fields and correct input for all other fields	Empty Form	Error message "Passwords do not match"	Error message "Passwords do not match"		P.T	4/27/14
Р	3.005	Correctly saving password change	Enter all fields correctly	Input correct inputs for old, new, and confirm password, click save changes	Empty Form	New error messages, correcly redirects to user profile page	New error messages, correcly redirects to user profile page	Database checks out that it confirmed changing password	P.T	4/27/14
P	U	nit Summary	100%	Passing	5	Passed		Date of Last	Test:	4/27/14
	5	Tests			0	Failed				

		7	eam Name: Delta Te	-		lem Repository & Ed	ucation Platform (JF	PREP)		
					it Test 4: Answer Qu	iestion o answer a question	1			
		Test Cases		Doddinpalarii rod	to otadoni o domity i	o unorror a quoduon				
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	4.001	Null Input for Submission Field	Submit solution with no text in submission field	Leave submission field empty	Empty form	Compilation error			P.T	4/27/14
Р	4.002	Submit Solution (Valid)	Click 'Submit' button	Submit solution with correct code	Submission field that contains a solution	Test cases marked correct, problem provides full points	Test cases marked correct, problem provides full points	File created successfully in database	P.T	4/27/14
Р	4.003	Submit Solution (Invalid)	Click 'Submit' button	Submit solution with incorrect code	Submission field that contains a solution	Test cases marked incorrect, problem remains with no points	Test cases marked incorrect, problem remains with no points	File created successfully in database	P.T	4/27/14
F	4.004	Reset Submission Field	Click 'Reset' button	Input a solution and then deletes form of solution	Submission field that contains a solution	Submission field deletes of any text and resets form	No reset option		P.T	4/27/14
F	4.005	Save Solution Submission Field	Click 'Save' button	Input a solution and then save solution to work on later	Submission field that contains a solution	Notification appears that notifies user that solution has been saved	No save option		P.T	4/27/14
F	4.006	Save Solution Submission Field (Empty)	Click 'Save' button	Attempt to save a solution that is empty	Empty form	Notification appears that notifies user that the solution is empty	No save option		P.T	4/27/14
F		nit Summary	50%	Passing	3	Passed		Date of Last	Test:	4/27/14
	6	Tests			3	Failed				

		T	eam Name: Delta Te			lem Repository & Ed	ucation Platform (Ji	PREP)		
			Neecr		nit Test 5: Manage Qu	uestion 's ability to manage a	question			
		Test Cases	Desci	iption. Tests faculty	course coordinator	s ability to manage a	question			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
F	5.001	Null Input for Title Field	Submit question with no title	Leave title form empty	Empty form	Notification indicating that a question requires a title	No notification		Р.Т	4/27/14
F	5.002	Null Input for Method Name Field	Submit question with no method name	Leave method name form empty	Empty form	Notification indicating that a question requires a method name	No notification		P.T	4/27/14
F	5.004	Null Input for Question/Description Field	Submit question with no question or description for the problem	Leave question/description form empty	Empty form	Notificaiton indicating that a question requires text for the question/description	No notification		P.T	4/27/14
P	5.004	Return Type selection	Select return type	Pick a return type from a drop down window	Empty form	Return type correctly set for problem	Correct return type on question		A.M	4/27/14
F	5.006	Null Input for Test Case Field	Submit question with no initial test case	Leave test case form empty	Empty form	Notification indicating that a question requires at least one test case	No notification		P.T	4/27/14
F	5.007	Null Input for Solution Code Field	Submit question with no solution code	Leave solution code form empty	Empty form	Notification indicating that a question requires a solution code	No notification		P.T	4/27/14

^	D	7	eam Name: Delta Ted	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PRFP)	3	K
				•	it Test 5: Manage Qu			,		
			Descr	iption: Tests faculty	course coordinator	's ability to manage a	question			
Pass / Fail Status	Test Number	Test Cases  Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
Р	5.008	Create Question (Valid)	Click 'Create' button	Submit question with all required fields filled out and options selected	Create New Problem form filled out	Notification stating that the problem has been created and redirects to pool page that shows the list of problems			P.T	4/27/14
F	5.009	Create Question (Invalid)	Click 'Create' button	Submit question with a portion of required fields filled out and options selected	Create New Problem form partially filled out or empty form	An error notification will pop-up stating the list of errors/missing fields for the form	No error notification or list of errors		P.T	4/27/14
Р	5.010	Cancel Question Creation	Click 'Cancel' button	Attempt to cancel the progress of question development	Create New Problem form partially/all filled out or empty	Notification indicating if the user is sure of canceling the question, and if confirmed, the user is directed to the previous page	Notificaiton indicating if the user is sure of canceling the question, and if confirmed, the user is directed to the previous page		P.T	4/27/14
Р	5.012	Select Result Type Option	Click 'Result Type' drop-down and select a result type for question	Attempt to select a result type from the available result type choices	Result Type selected as Type' or as another available result type	Form displays selected result type	Form displays selected result type		P.T	4/27/14
Р	5.013	Add Additional Parameter	Click 'Add Parameter'	Attempt to add an additional parameter for the question	The previous number of parameters are present on the form	An additional parameter field appears on the form next to the last available parameter field	An additional parameter field appears on the form next to the last available parameter field		P.T	4/27/14
Р	5.014	Add Additional Test Case	Click 'Add Test Case'	Attempt to add an additional test case for the question	The previous number of test cases are present on the form	An additional test case field appears on the form under the last available test case field	An additional test case field appears on the form under the last available test case field		P.T	4/27/14
F		nit Summary	50%	Passing	6	Passed		Date of Last	Test:	4/27/14
	12	Tests			6	Failed				

	Team Name: Delta Tech Project Name: Java Problem Repository & Education Platform (JPREP)												
			Descript		Test 6: Manage Ass	ignment ability to manage an	assignment						
		Test Cases	300011	lioni rooto taganyoo		libridge and	doorgiiiioiii						
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date			
F	6.001	Null Input for Title Field	Submit assignment with no title	Leave title form empty	Empty form	Notification indicating that an assignment requires a title	No notification indicating that an assignment requires a title	Database shows that assignment has been created anyways	P.T	4/27/14			
P	6.002	Select a category for an asignment	Choose a category from a drop down list	Select a Category for a question	Empty form	Category selection assigned to assignment	Category assigned		АМ	4/27/14			
F	6.003	Null Value for Total Points	Submit assignment with point values totalling 0	Leave all of the point value fields for the problems found in the problem set empty	Empty form	Notification indicating that at least one of the problems needs to include a point value	No notification indicating that at least one of the problems needs to include a point value	Database shows that assignment has been created anyways	P.T	4/27/14			
F	6.004	Invalid Due Date Selection	Submit an assignment with an invalid due date	Select a due date that is earlier than the system's time and date	Due Date drop-down options set on default or changed date	Notification indicating that a due date cannot be set to before the present time and date	No notification indicating that a due date cannot be set to before the present time and date	Database shows that assignment has been created anyways	P.T	4/27/14			
Р	6.005	Create and Add New Problem Option	Click 'Create and Add New Problem' option	Create New Problem form filled out and question created	Problem list empty or containing selected problems	Notification indicating that the question has been added and created question is shown in the problem list	Created problem shows in the problem list	No notification shows up at the moment, but may not be needed	P.T	4/27/14			
Р	6.006	Add Problem from Private Question Pool Option	Click 'Add Problem from Private Question Pool' option	Select a problem from user's private quesiton pool	Problem list empty or containing selected problems	Notification indicating that the question has been added and shown in the problem list	Notification indicating that the question has been added and shown in the problem list		P.T	4/27/14			

		T	eam Name: Delta Te	•	ect Name: Java Prob Test 6: Manage Ass	lem Repository & Ed	ucation Platform (Ji	PREP)		
			Descrip			ability to manage an	assignment			
		Test Cases								
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	6.007	Add Problem from Global Question Pool Option	Click 'Add Problem from Global Question Pool' option	Select a problem from course's global quesiton pool	Problem list empty or containing selected problems	Notification indicating that the question has been added and shown in the problem list	Notification indicating that the question has been added and shown in the problem list		P.T	4/27/14
F	6.008	Edit Problem from Problem List	Click 'Edit' next to problem	Enter the Create New Problem form for that problem with its fields filled out and edit problem	Problem list containing selected problems	Notification indicating that the question has been edited and shown in the problem list	No notification indicating that the question has been edited and shown in the problem list		P.T	4/27/14
F	6.009	Remove Problem from Problem List	Click 'Remove' next to problem	Attempt to remove a problem from the problem list	Problem list containing selected problems	Notificaiton indicating if the user is sure of removing the problem and if confirmed, the problem is removed from the problem list	No notificaiton indicating if the user is sure of removing the problem and if confirmed, the problem is removed from the problem list		P.T	4/27/14
Р	6.010	Create Assignment (Valid)	Click 'Create' button	Submit assignment with all required fields filled out and options selected	Create New Assignment form filled out	Notification stating that the assignment has been created and redirects to course page that shows the list of assignments	Notification stating that the assignment has been created and redirects to course page that shows the list of assignments		P.T	4/27/14
F	6.011	Create Assignment (Invalid)	Click 'Create' button	Submit assignment with a portion of required fields filled out and options selected	Create New Assignment form partially filled out or empty form	An error notification will pop-up stating the list of errors/missing fields for the form	No notification		Р.Т	4/27/14

		7	eam Name: Delta Te	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PREP)		
					Test 6: Manage Ass	_				
		Test Cases	Descript 1	tion: Tests faculty/co	ourse coordinator's	ability to manage an	assignment			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	6.012	Cancel Assignment Creation	Click 'Cancel' button	Attempt to cancel the progress of assignment development	Create New Assignment form partially/all filled out or empty	if the user is sure of canceling the assignment, and if	Notificaiton indicating if the user is sure of canceling the assignment, and if confirmed, the user is directed to the previous page		Р.Т	4/27/14
P	6.013	Select Category Option	Click 'Category' drop- down and select a category for assignment	Attempt to select a category from the available category choices	Category selected as 'Select Category' or as another available category	Form displays selected category	Form displays selected category		P.T	4/27/14
F	U	nit Summary	54%	Passing	7	Passed		Date of Last 1	Test:	4/27/14
	13	Tests			6	Failed				

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		T	eam Name: Delta Ted	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (Ji	PREP)		
			Di		Test 7: Manage Ques					
	·	Test Cases	Descript	ion: rests faculty/co	urse coordinator sa	ability to manage a q	uestion poor			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	7.001	View Private Question Pool	Click 'Private' option under list of question pools	Attempt to view the user's personal private pool of questions	User is viewing the 'Question Pool' tab from the program	User is directed to a page that will list out the user's personal private pool of questions	User is directed to a page that will list out the user's personal private pool of questions		Р.Т	4/27/14
Р	7.002	View Course Question Pool	Click on a course name under list of question pools	Attempt to view the course's global pool of questions	User is viewing the 'Question Pool' tab from the program	User is directed to a page that will list out the course's global pool of questions	User is directed to a page that will list out the course's global pool of questions		P.T	4/27/14
F	7.003	Add to Private Question Pool	Click 'Add to Private Pool' option from the Course Question Pool page	Attempt to add a course question pool to the user's personal private pool of questions	User is viewing the Course Question Pool page	Notification indicating that the question has been moved to the user's private pool	No notification	Question still moved	P.T	4/27/14
Р	7.004	Edit Question from Pool	Click 'Edit' next to a question within a pool page	Attempt to edit a question from any pool page	User is viewing either a Course Question Pool or Private Question Pool page	Notification indicating that the question has been edited and shown in the problem list	Notification indicating that the question has been edited and shown in the problem list		P.T	4/27/14
F	7.005	Remove Question from Private Pool	Click ' Remove' next to a question within Private Pool page	Attempt to remove a question from user's personal private pool of questions	User is viewing the Private Pool page	Notification indicating if the user is sure of removing the problem and if confirmed, the problem is removed from the problem list	No notification	Question still disabled	P.T	4/27/14
F	7.006	Remove Question from Course Pool (Course Coordinator)	Click 'Remove' next to a question within Course Global Pool page	Attempt to remove a question from course's global pool of questions as a course coordinator	Course Coordinator User is viewing the Course Global Pool page	Notification indicating if the user is sure of removing the problem and if confirmed, the problem is removed from the problem list	No notification	Question still disabled	P.T	4/27/14
F		nit Summary	50%	Passing	3	Passed		Date of Last 1	est:	4/27/14
	6	Tests			3	Failed				

		7	eam Name: Delta Te				ucation Platform (JF	PREP)		
			Г		it Test 8: View Grade adent/faculty's abilit		Book			
	-	Test Cases	1	rescription. Tests st	ductivitation of a domination of the state o	y to view the Grade	Book			
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	8.001	Select Course (Student)	Click on a course name under the Grade Book tab as a Student user	As a student, attempt to view a specific course list of grades	Student User is viewing the list of courses under the Grade Book tab	Student User is directed to the course's page listing the grades for that specific course	Student User is directed to the course's page listing the grades for that specific course		Р.Т	4/27/14
Р	8.002	Select Course (Faculty)	Click on a course name under the Grade Book tab as a Faculty user	As a faculty, attempt to view the possible options for that specific course: View Students or View Assignments	Faculty User is viewing the list of courses under the Grade Book tab	The options View Students and View Assignments should appear under the selected course	The options View Students and View Assignments should appear under the selected course		P.T	4/27/14
F	8.003	View Students (Faculty)	Click "View Students' option under selected course as a Faculty User	As a faculty, select a course and then select the View Students option to view the list of student grades	Faculty User is viewing the list of options for a selected course under the Grade Book tab	The Faculty User is directed to a page displaying a list of students and their grades for that selected course	The Faculty User is directed to a page displaying a list of students and their grades for that selected course		P.T	4/27/14
F	8.004	View Course Assignments (Faculty)	Click "View Assignments' option under selected course as a Faculty User	As a faculty, select a course and then select the View Assignments option to view the assignment grades for that course	Faculty User is viewing the list of options for a selected course under the Grade Book tab	The Faculty User is directed to a page displaying a list of assignments and its grades for that selected course	The Faculty User is directed to a page displaying a list of assignments and its grades for that selected course		P.T	4/27/14
F	8.005	View Assignment (Faculty)	Click on an assignment name under the list of assignment for selected course as a Faculty User	As a faculty, select View Assignments for a course and then click an individual assignment name to view the assignment grades	Faculty User is viewing a list of assignments for a course after selecting View Assignments under the Grade Book tab	The Faculty User is directed to a page displaying all the students' grades for that selected assignment	The Faculty User is directed to a page displaying all the students' grades for that selected assignment		P.T	4/27/14
F		nit Summary	40%	Passing	2	Passed		Date of Last	Test:	4/27/14
	5	Tests			3	Failed				

	Team Name: Delta Tech Project Name: Java Problem Repository & Education Platform (JPREP)												
					nit Test 9: Edit Grade								
				Description: Tes	sts faculty's ability to	edit the Grade Book	(						
		Test Cases											
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date			
F	9.001	Edit Student Grades	Click 'Edit Grades' option while viewing a Student Grade Book for a specific assignment	View Students for a specific course and attempt to edit the student's individual assignment grade	Viewing an individual student for a specific assignment located in a course	User is directed to a page that has fields that can be edited for the grades for that student's assignment	There is no option to edit student grades	Might not be necessary if teacher is able to edit each inidividual problem grade in order to change assignment grade	P.T	4/27/14			
F	9.002	Edit Assignment Grades	Click 'Edit Grades' option while viewing an assignment for a specific course	View Assignments for a specific course and attempt to edit each student's assignment grade	Viewing an individual assignment for a specific course	User is directed to a page that has fields that can be edited for each students' grades	User is directed to a page that has fields that can be edited for each students' grades		P.T	4/27/14			
F	9.003	Submit Changes	Click 'Submit Changes' button	After editing grades, attempt to submit the changes to the database	Viewing a page that has fields that can be edited for student/assignment grades	Notification asks user if the changes are correct, and if confirmed, refresh page with new values	No notification and change does not occur		P.T	4/27/14			
F	9.004	Cancel Changes	Click 'Cancel' button	After editing grades, attempt to cancel any changes	Viewing a page that has fields that can be edited for student/assignment grades	Notification asks user if user is sure to cancel, and if confirmed, refresh page with original values	No notification		P.T	4/27/14			
F	U	nit Summary	0%	Passing	0	Passed		Date of Last	Test:	4/27/14			
	4	Tests			4	Failed							

		T	eam Name: Delta Te	ch Proje	ect Name: Java Prob	lem Repository & Ed	ucation Platform (JF	PREP)		
				Unit 1	Test 10: Manage Use	r Account				
			D	escription: Tests ad	lministrator's ability	to manage user acc	ounts			
		Test Cases								
Pass / Fail Status	Test Number	Description	Action to Perform Test (Input)	Steps to be Executed	State Before Test	Expected Result	Observed Result	Comments	Tested By	Test Date
P	10.001	Select List of Accounts	Click on 'Manage' for one of the accounts: Students, Faculty, Course Coordinators	Under the Manage Accounts tab as an administrator, select on which account to manage	Viewing the Manage Accounts tab as an administrator	Administrator is redirected to a page that will list the corresponding users for that type of account	Administrator is redirected to a page that will list the corresponding users for that type of account		Р.Т	4/27/14
Р	10.002	Create User Account	Click on 'Create' account for one of the user types: Students, Faculty, Course Coordinators	Within a list displaying the users of that account type, choose to create an account and follow the steps similar to editing a profile	Under the Manage	Administrator is redirected to a page that will allow for inputting values for user account creation	Administrator is redirected to a page that will allow for inputting values for user account creation	Database shows new account	P.T	4/27/14
P	10.003	Edit User Account	Click on 'Edit' account for one of the user types: Students, Faculty, Course Coordinators	Within a list displaying the users of that account type, choose to edit an account and follow the steps similar to editing a profile	Under the Manage	Administrator is redirected to a page that will allow for inputting values for user account creation	Administrator is redirected to a page that will allow for inputting values for user account creation	Database shows change to account	P.T	4/27/14
P	10.004	Remove User Account	Click on 'Remove' account for one of the user types: Students, Faculty, Course Coordinators	Within a list displaying the users of that account type, choose to remove an account and follow the steps similar to editing a profile	Under the Manage	Notification verifying if the user wishes to remove the account, and if confirmed, that user is set to disabled in databases	Notification verifying if the user wishes to remove the account, and if confirmed, that user is set to disabled in databases	Database shows toggle (enabled/disabled) field changed	P.T	4/27/14
Р	U	nit Summary	100%	Passing	4	4 Passed Date of Last Tes			Test:	4/27/14
	4	Tests			0	Failed				

# **Appendix D - Logical Data Dictionary**

The Logical Data Dictionary describes data items that will be used within JPREP. The table below shows a numerical representation to the pages each data item will be associated with in JPREP.

ID death and	N
	Long Name
	All pages
	Logout page.
	Login
	forgot Password
4	User Profile
5	Edit Profile
	Change Password
7	Student HomePage
8	Faculty HomePage
	CourseCoordinator HomePage
10	Admin HomePage
	Course HomePage
12	Student Gradebook
13	Faculty Gradebook
14	Student AssignmentPage
15	Faculty AssignmentGradebook
16	Student Answer Problem
17	Create Problem
18	Edit Problem
19	Create Assignment
20	Edit Assignment
21	Question Pool
22	Create Section
23	Create Faculty
24	Create Student
25	Create CourseCoordinator
26	Create Question Pool
27	Create Course
28	Edit Section
29	Edit Faculty
30	Edit Student
31	Edit CourseCoordinator
32	Edit QuestionPool
33	Edit admin

				Data				
Table	Data Name	Applicable To *	Data Type	Size	Description	Acceptable Input	Example	Notes
					11			
Users	email	all screens	varchar	30	Username of user	A-Z, a-z, 0-9	am20blah@siena.edu	
Users	eman	all screens	Varcital	30	Password	ASCII Characters from Dec 32	amzobian@siena.edu	
Llaama		losia	varchar	30	of user	to Dec 126 inclusive	ofAd45#\$	
Users	password	login	Varchar	30		to Dec 126 inclusive	01Au45#\$	
					int to tell if			
					that user			
Llcore	active	all coroons	bool/int	1	account is still active	0.1	1	
Users	active	all screens	bool/int	1	determines	0, 1	1	
					what role			
					the user			
Users	role1	all screens	char	1	has	ACFS	F	
USEIS	TOIET	all screens	Citai		if	ACTS	1	
					secondary			
					role what it			
Users	role2	8,9,11,13,19,20,21,32	varchar	1	is	ACFS	С	
030.3	10.62	0,3,11,13,13,13,20,21,32	Varcitat		which role	7.0.0		
Users	currentRole	8,9,11,13,19,20,21,32	varchar	1	is active	ACFS	F	
					prefix for			
					dr. prof and			
Users	prefix	all screens	varchar	4	others	A-Z, a-z	Dr	
					the users	ASCII Characters from Dec 32		
Users	firstName	all screens	varchar	30	first name	to Dec 126 inclusive	Pat	
					the users	ASCII Characters from Dec 32		
Users	lastName	all screens	varchar	30	last name	to Dec 126 inclusive	White	
					the security			
Users	secQ	2,4,5	varchar	40	question	A-Z , a-z	insert question	
					the security			
					question			
Users	secA	2,4,5	varchar	30	answer	A-Z, a-z	da answer	

Roster	active	11,12,14,13,15,16	int	1	toggle for if a student is in the section	1, 0	0
Roster	studentId	11,12,14,13,15,16	varchar	30	the student in the section	A-Z, a-z, 0-9	am20blah@sie na.edu
Roster	sectionId	19,21,22,26,27,28,29,32	varchar	30	the id for the section	0-9,A- Z,a-z	11.f
ProblemList	problemid	12,13,14,15,16,17,18,21,32	varchar	30	assignment	0-9	1
Droblemsist	problemid	12 12 14 15 16 17 10 21 22	. vorshor	30	the problem that's linked to the	0.0	
ProblemList	assignmentId	12,13,14,15,16,19,20	varchar	30	the assignment the problems are linked to	0-9,A- Z,a-z	1
Section	active	8,9,11,12,13,14,15,16,19,21,22,23,2 5,26,27,28,29,31,32	int	1	toggle for if section is active	1,0	0(not modified)
Section	courseDesc	11,27	text	65536	any text needed to describe the course		
Section	courseName	11,12,13,14,15,16,19,21,22,23,25,3 1,32	varchar	20	the name for the course		
Section	courseld	11,12,13,14,15,16,19,21,22,23,25,3 1,32	varchar	30	the id for the course	A-Z, a- z,0-9	CSIS010
Section	course Coordinator	9,8,11,21,25,26,27,28,31	varchar	30	who is the coordinator for that section if applicable	A-Z, a-z, 0-9	am20blah@sie na.edu
Section	faculty	8,9,11,13,22,27,28,29	varchar	30	who teaches that section	A-Z, a-z, 0-9	am20blah@sie na.edu
Section	sectionId	19,21,22,26,27,28,29,32	varchar	30	the Id for the section	0-9,A- Z,a-z	11.f

Assignment	assignmentId	12,13,14,15,16,19,20	varchar	30	the assignments unique identifier	0-9,A-Z,a-z	1
Assignment	sectionId	19,21,22,26,27,28,29,32	varchar	30	the section for that assingment	0-9,A-Z,a-z	11.f
Assignment	faculty	15,19,20	varchar	30	the faculty that created the assignemnt	A-Z, a-z, 0-9	am 20 blah@siena.edu
Assignment	dueDate	19,20,14,16	date	3bytes	the date its due	0-9,/	3/20/2020
Assignment	pointValue	12,13,14,15,16,19,20	varchar	30	point values for the assignment	0-9	99
Assignment	assignmentInfo	16,19,20	text	65536	the text of the asignment if needed for directions if this is modified for statistical	all characters	bla bla blabbaaalla
Assignment	modified	20	int	1	tracking.	1,0	0 (not modified)
Assignment	problem1		varchar	45		,	,
Assignment	problem2		varchar	45			
Assignment	problem3		varchar	45			
Assignment	problem4		varchar	45			
Assignment	problem5		varchar	45			
Assignment	problem6		varchar	45			
Assignment	problem7		varchar	45			
Assignment	problem8		varchar	45			
Assignment	problem9		varchar	45			
Assignment	problem10		varchar	45			
Assignment	category		varchar	45			
Assignment	assignmentTitle		varchar	45	the title of the assignment		
					weather the assignemnt is		
Assignment	isComplete		int	11	complete		
Assignment	problem1Value		int	3			
Assignment	problem2Value		int	3			
Assignment	problem3Value		int	3			
Assignment	problem4Value		int	3			
Assignment	problem5Value		int	3			
Assignment	problem6Value		int	3			

Assignment	problem7Value		int	3			
Assignment	problem8Value		int	3			
Assignment	problem9Value		int	3			
Assignment	problem10Value		int	3			
					determines which gradebook is a		
GradeBook	studentId	12,15,16	varchar	30	students	A-Z, a-z, 0-9	am20blah@siena.edu
					the section for this student's		
GradeBook	sectionId	15,14,16	varchar	30	grade	0-9,A-Z,a-z	11.f
					the asignment that is graded for		
GradeBook	assignmentId	12,13,14,15,16	varchar	30	this section	0-9,A-Z,a-z	1
GradeBook	faculty	13,15	varchar	30	the faculty for this section	A-Z, a-z, 0-9	am20blah@siena.edu
GradeBook	dateDue	12,13,14,15,16	date	3bytes	the date this assignment is due	0-9,/	3/20/2020
GradeBook	pointValue	12,13,14,15,16	varchar	10	the point value earned	0-9	99
					any feedback for the student from		
GradeBook	comments	12	text	65536	the professor	all characters	this was broken
					if assingment has been completed		
GradeBook	status	12,13,14,15	int	2	or how its completed.	0,1,2	0
					the code for the assignment may		
GradeBook	code	13,15	text	65536	be outdated.	al characters	the teachers code for it

					the unique			
					•			
					identifier of			
Problem	problemId	12,13,14,15,16,17,18,21,32	varchar	30	the problem	0-9	1	
					what pool			
					the problem			
Problem	poolId	18,19,20,21,32	varchar	30	is a part of	A-Z,a-z,0-9	Csis120	
					if the			
					problem is			
Problem	active	18,21,32	int	1	active	0, 1	1	
					the title of			
Problem	title	17,18,19,20,21,32	varchar	30	the problem	A-Z,a-z,0-9	Problem 1	
					the method			
					name			
Problem	methodname	17,18,19,20,21,32	varchar	30	required	A-Z,a-z,0-9	DoSomething	
			10.101101		the category	7. 2,0 2,0 3		
					of the	recursion, lists,		
Problem	category	17,18,19,20,21,32	varchar	30	problem	strings,	recursion	
riobieiii	category	17,18,13,20,21,32	Varcital	30	problem	30111g3,	recursion	
					what the			JPREP will present the
					datatype			user with a
					the result is			
						int double		predetermined list of
	1	47.40.40.00.04.00		20	supposed to	int, double,		types: int, String,
Problem	resulttype	17,18,19,20,21,32	varchar	30	be	string,	int	double, etc
					the facultys			
					solution for			
Problem	solutionCode	17,18,19,20,21,32	text	65536	the problem	all characters	test lol	
								JPREP will present the
								user with a
								predetermined list of
					the first			types: int, String,
Problem	param1	17,18,19,20,21,32	varchar	30	parameter	A-Z,a-z,0-9	i	double, etc

								JPREP will
								present the
								user with a
								predetermined
								list of types:
					the second			int, String,
Problem	param2	17,18,19,20,21,32	varchar	30	parameter	A-Z,a-z,0-9	li	double, etc
	per en e				porture	11 = 70 = 70 =		
								JPREP will
								present the
								user with a
								predetermined
								list of types:
					the third			int, String,
Problem	param3	17,18,19,20,21,32	varchar	30	parameter	A-Z,a-z,0-9	i	double, etc
								JPREP will
								present the
								user with a
								predetermined
								list of types:
					the fourth			int, String,
Problem	param4	17,18,19,20,21,32	varchar	30	parameter	A-Z,a-z,0-9	i	double, etc
								JPREP will
								present the
								user with a
								predetermined
								list of types:
					the fifth			int, String,
Problem	param5	17,18,19,20,21,32	varchar	30	parameter	A-Z,a-z,0-9	i	double, etc

Problem	starterText	17,18,19,20,21,32	Text	65536	whatever code the faculty will give the students that is default put into the text field for the problem.	all characters		
Problem	storageloc	17,18,19,20,21,32	varchar	45	where the problem is stored for use of faculty	A-Z,a-z,0-9 ,/	bla/bla/bla	
Problem	param1type	17,18,19,20,21,32	varchar	30	the first parameter	A-Z,a-z,0-9	i	JPREP will present the user with a predetermined list of types: int, String, double, etc
Problem	param2type	17,18,19,20,21,32	varchar	30	the second parameter	A-Z,a-z,0-9	i	JPREP will present the user with a predetermined list of types: int, String, double, etc
Problem	param3type	17,18,19,20,21,32	varchar	30	the third parameter	A-Z,a-z,0-9	i	JPREP will present the user with a predetermined list of types: int, String, double, etc

Problem	param4type	17,18,19,20,21,32	varchar	30	the fourth parameter	A-Z,a-z,0-9	i	JPREP will present the user with a predetermined list of types: int, String, double, etc
Problem	param5type	17,18,19,20,21,32	varchar	30	the fifth parameter	A-Z,a-z,0-9	i	JPREP will present the user with a predetermined list of types: int, String, double, etc
					the id for the			
TestCase	testid	17,18,19,20,21,32	int	2	test case	0-24	1	
TestCase	problemId	17,18,19,20,21,32	varchar	30	the problem the testcase is for	0-9	1	
TestCase	param1value	16, 17,18,19,20,21	varchar	30	the parameter's value	0-9,strings	q	
TestCase	param2value	16, 17,18,19,20,21	varchar	30	the parameter's value	0-9,strings	200	
					the parameter's			
TestCase	param3value	16, 17,18,19,20,21	varchar	30	value	0-9,strings	89	
TestCase	param4value	16, 17,18,19,20,21	varchar	30	the parameter's value	0-9,strings	30	
TestCase	param5value	16, 17,18,19,20,21	varchar	30	the parameter's value	0-9,strings	230	
					weather it passes that test			
TestCase	result	16,17,18,19,20,21,32	varchar	45	case	0-9,strings	FALSE	

	UserCode	problemId	14,16	varchar	30	the id of the problem	0-9	
	UserCode	studentId	14,16,12	varchar	30	the student's id	A-Z, a-z, 0-9	am20blah@siena.edu
	UserCode	assignmentId	12,13,14,15,16	varchar	30	the assignment this problems for	0-9,A-Z,a-z	
	UserCode	sectionId	12,13,14,15,16	varchar	30	the section the assignments for	0-9,A-Z,a-z	11.f
Ī						the code for that problem's	A-Z,a-z, any	
	UserCode	code	16	text	65536	solution	symbol	the code.