ID-10t Consultants

Generation Java Software Plan

Roger Bacon Science Center, Room 328 September 19, 2008 8:15 am Dr. Darren Lim Assistant Professor Department of Computer Science Siena College

Mrs. Pauline White Visiting Instructor Department of Computer Science Siena College



- Introduction
- Problem Definition
- System Justification
- System/Project Constraints
- System/Project Goals
- Management & Development Model



Kevin Mulcahykt10mulc@siena.edu	Team Leader
Christine Foxcm21fox@siena.edu	Project Manager
Nick Millerna13mill@siena.edu	System Administrator
Jordan Steansjb25stea@siena.edu	Webmaster

Team Members

- Introduction
- Problem Definition
- System Justification
- System/Project Constraints
- System/Project Goals
- Management & Development Model



- Design a web-based Java quiz application
 - Create
 - Distribute
 - Evaluate
- Similar to JavaBat

Problem Definition

- Introduction
- Problem Definition
- System Justification
- System/Project Constraints
- System/ Project Goals
- Management & Development Model



- Strengthen Java programming skills
- Improve faculty/ student evaluation
 - Efficient grading schemes
 - Instant feedback

System Justification

- Introduction
- Problem Definition
- System Justification
- System/Project Constraints
- System/Project Goals
- Management & Development Model



- Web-based
- Compatibility
 - Java 1.6
 - Major web browsers
- Database limitations

System/Project Constraints

- Introduction
- Problem Definition
- System Justification
- System/Project Constraints
- System/Project Goals
- Management & Development Model

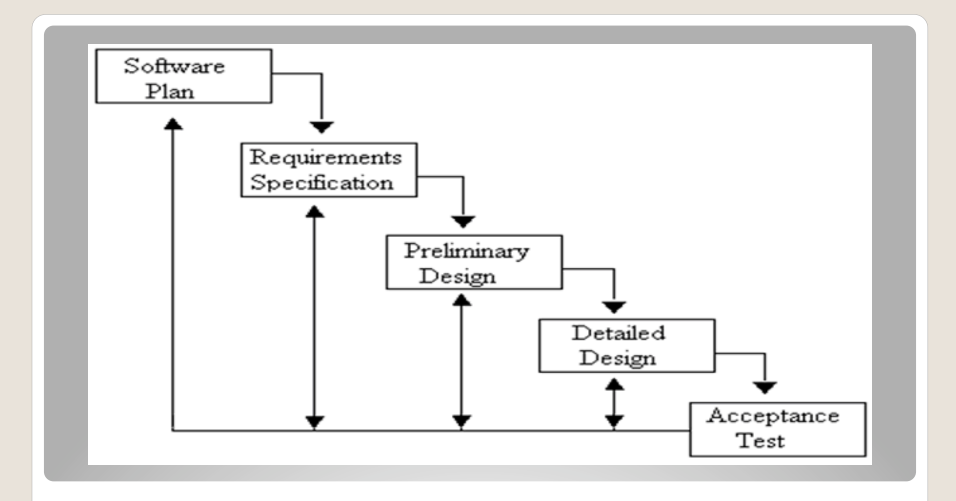


- Develop and implement web-based software
- Satisfy our clients
- Strengthen Java programming skills

System/Project Goals

- Introduction
- Problem Definition
- System Justification
- System/Project Constraints
- System/Project Goals
- Management & Development Model





Waterfall (Linear) Model

Project Management & Development Model

Thank You

Next Presentation: Requirements Specifications Friday, October 24, 2008 at 8:15 am Roger Bacon Science Center, Room 328