

Client Meeting

22 April 2014

6:00 PM – 6:30 PM

Attendance: Peter Truong, Luke Greiner, Abigail McCarthy, Darren Lim

Discussion

- Denis Kalic impromptu doctor's meeting
 - Compiler demonstration after class tomorrow to Dr. Lim
- Starter Code -> Possible comments for hints or help

Demonstration of prototypes

- Add a question from the global pool into the private pool as a Faculty
 - Course Coordinator cannot touch private pool
- Taking a question from a global pool and place it into an assignment, it will automatically be added into the faculty's private pool
 - **Do not worry about** bad naming convention:
 - 6 Problems with name 'Add'
- Button for updating point value
- **Course Coordinator create categories**
 - 120 - Primitive, Decisions, Loops
 - 220 - Linked List, Recursion
 - 225 – Inheritance, Polymorphism, Recursion

Comments from Darren Lim

- Starter Code does not work if it doesn't match up
 - Possibly obsolete
- Have to make sure that parameter names are distinct
 - Some unique names or identical names
 - Need to do a check for this
- Have original functional requirements
 - Not tested for, because requirement has changed
- Acceptance Test –
 - Focus on main frame of JPREP
 - Create a problem, assignment
 - Answer a problem
 - Gradebook functionality
- **Can compilation survive crashes/ infinite loops**

- Presentation tips:
 - **Explain problem a little bit more thorough**
 - Look at what is required for the acceptance test
 - Do what's required and use the rest of the time for the demonstration
 - Have **two computers** for the demonstration to save time and for display
 - **Focus on the Main Frame of the JPREP**