**Term Project – Milestone Two**

After Innovative EDucation (IED) demonstrated the prototype of UVSim to Utah Valley University (UVU), a validation and verification meeting was held involving all the stakeholders. The followings are the meeting outcomes.

(1) (10 points) The prototype of UVSim meets the basic needs of UVU. UVU will continue the contract with IED. However, UVU concerns the quality of UVSim, and worries about some of the key quality issues may be ignored during the fast prototyping. UVU suggested IED to through away the current prototype and start a new design which can accommodate future functional expansion of UVSim. IED agree to provide a one page justification (single space and 12 pt font size) to justify whether to through away or keep the current prototype.

(2) (20 points) IED will build Software Requirement Specification (SRS) include Functional Requirement (FR) and Non-Functional Requirement (user friendly) by using Delphi Method. The Delphi process is listed as follow.

Step 1: Every team member list their own 15 FRs. Discussion is not allowed between team members. There will be 4 separate documents. This is the first iteration, and need to be in the submission.

Step 2: Every team member send the FR to the team leader, and don't put your name on the document.

Step 3: Team leader assemble the four documents to two. Send each document to sub-group of two students. Each sub-group discuss, revise, and modify their document.

Step 4: Once the sub-group agreed upon their FR, submit to the leader. This is the second iteration. Your team should have six (4+2+1) documents now. Again, don't write names on the documents. You need to include these two documents in your submission as well.

Step 5: Group meeting, assemble the two documents into one. Discuss, modify, and revise to reach the final version. Include the final version in your submission as baseline.

Example of functional requirements

|  |  |
| --- | --- |
| Requirement | Classification |
| The system should allow employees to update their own information, including addresses, phone numbers, emergency contact information, beneficiary information, paycheck deductions, office location, office phone number, and office e-mail address. | Functional |
| The system should be accessible over the web and be secure. | Non-functional |
| The system must provide a searchable online company directory. | Functional |

(3) (20 points) IED will design Class Diagram as baseline. The Class Diagram should follow the following requirements.

• Interfaces, Abstract Classes, and Base Class are allowed.

• Apply Model View Controller (MVC) and Façade software design patterns. Use dash line box to circulate the patterns. You need to label the pattern name.

• You need to strictly follow “high cohesion and loos coupling” design guideline as follow,

* No class can has more than 5 coupling with other classes. (hint: coupling types include Content, Common, External, Control, Stamp, and Data couplings)
* No class can has more than 5 attributes (hint: design data structure if needed).
* No class can has more than 10 methods. Constructor and accessors are not counted. (hint: cohesion types include Functional, Sequential, Communication, Procedural, Temporal, or Logical cohesion.)

(4) (20 points) UVU require the following increment and enhancement to UVSim simulator. Provide user friendly GUI for UVSim. You will need to submit a wireframe diagram in requirement document. Also, you will need to quantitatively define user friendly in SRS.

(5) (10 points) Provide library documentation for each designed class. The documentation include

* Description of the purpose of the class
* Description of each of the arguments
* Precondition of each of the class
* Post condition of each of the class

(6) (5 points) Decompose Milestone to backlogs and sprints.

(7) (5 points) Submit Meeting logs and contribution form with signatures.

(8) (10 points) Submit Readme.