|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Software Engineering Lab Meeting Minutes | | | | | | | | |
| Date | | 2017/03/17 | | | | | | |
| Time | | 9:00~12:00 | | | | | | |
| Location | | Room 540 | | | | | | |
| Facilitator | | Allen Yang | | | | | | |
| Recorded by | | George Wang | | | | | | |
| Objective | | Discuss Week 4 Sharpen-Your-Skill and Class Diagrams | | | | | | |
| Participants | | | | | | | | |
| Name | | E-mail | | Role | | | Presence or not | |
| Allen Yang | | [R04922169@ntu.edu.tw](mailto:R04922169@ntu.edu.tw) | | Leader | | | Y | |
| Amity Jang | | [R04944053@ntu.edu.tw](mailto:R04944053@ntu.edu.tw) | | Member | | | Y | |
| David Chen | | [B03705028@ntu.edu.tw](mailto:B03705028@ntu.edu.tw) | | Member | | | Y | |
| Terence Liu | | [B02902094@ntu.edu.tw](mailto:B02902094@ntu.edu.tw) | | Member | | | Y | |
| George Wang | | [B02902122@ntu.edu.tw](mailto:B02902122@ntu.edu.tw) | | Member | | | Y | |
| Terry Hsu | | [B02902048@ntu.edu.tw](mailto:B02902048@ntu.edu.tw) | | Member | | | Y | |
| Meeting Agendas | | | | | | | | |
| * Sharpen-Your-Skill Statements * An Order Handling System – Class Diagram * A Sales Reporting Application – Class Diagram * Open-Source Final Project | | | | | | | | |
| Issues | | | | | | | | |
| * Sharpen-Your-Skill Statements   + Exchange assessments of each member’s diagram and finalize all six of them. * An Order Handling System – Class Diagram   + Interpret each of the requirements statements and draw out class diagram accordingly. * A Sales Reporting Application – Class Diagram   + Interpret each of the requirements statements and draw out class diagram accordingly. * Open-Source Final Project   + Must decide on the project team would be working this term on as soon as possible.   + Looking at larger open-source projects and the three projects provided by Professor. | | | | | | | | |
| Action Items | | | | | | | | |
| No. | Action Items | | Responsibility | | Deadline | Status | | Remark |
|  | Review each member’s Sharpen-Your-Skill diagram. | | Whole Group | | 3/17 | **Closed　3/17** | | Each member was assigned one statement to do after 3/14 class. |
|  | Draw “An Order Handling System” class diagram based on the requirements statements. | | Whole Group | | 3/20 | **Ongoing** | | First draft was drawn but further review required. |
|  | Draw “A Sales Reporting Application” class diagram based on the requirements statements. | | Whole Group | | 3/20 | **Ongoing** | | Further review required, especially the ‘refresh’ aspect. |
|  | Obtain basic information of *tensorflow* open-source. | | Terry Hsu,  Joe Yeh | | 3/20 | **Ongoing** | | Basic info. like: function length, language. |
|  | Obtain basic information of *OpenStack* open-source. | | George Wang | | 3/20 | **Ongoing** | |  |
|  | Obtain basic information of *ethereum* open-source. | | George Wang | | 3/20 | **Ongoing** | |  |
|  | Search more open-source projects | | Whole Group | | 3/20 | **Ongoing** | | Larger scale project needed. Put new ones on hackpad. |