|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Software Engineering Lab Meeting Minutes | | | | | | | |
| Date | | 2017/04/17 | | | | | |
| Time | | 18:30~20:00 | | | | | |
| Location | | Room 542 | | | | | |
| Facilitator | | Allen Yang | | | | | |
| Recorded by | | Terry Hsu | | | | | |
| Objective | | Draw the sequence diagrams and revise the code of “Pizza store” | | | | | |
| 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:R04922169@ntu.edu.tw) | | Member | | | Y |
| David Chen | | [B03705028@ntu.edu.tw](mailto:B03705028@ntu.edu.tw) | | Member | | | N |
| Joe Yeh | | [B02902094@ntu.edu.tw](mailto:B03705028@ntu.edu.tw) | | Member | | | Y |
| Terry Hsu | | [B02902048@ntu.edu.tw](mailto:B03705028@ntu.edu.tw) | | Member | | | Y |
| George Wang | | [B02902122@ntu.edu.tw](mailto:B03705028@ntu.edu.tw) | | Member | | | Y |
| Meeting Agendas | | | | | | | |
| * Draw the sequence diagrams of the homework. * Revise the code of Pizza store. | | | | | | | |
| Issues | | | | | | | |
| * Draw the sequence diagrams of the homework   + How to draw the “vice versa” part? * Revise the code of Pizza store   + Add “Week8HW” and modify the methods. | | | | | | | |
| 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 | **Closed　3/20** |  |
|  | Draw “A Sales Reporting Application” class diagram based on the requirements statements. | | Whole Group | | 3/20 | **Closed　3/20** |  |
|  | Obtain basic information of *tensorflow* open-source. | | Terry Hsu,  Joe Yeh | | 3/20 | **Suspend** | 445K locs C++ && 440K locs Python |
|  | Obtain basic information of *OpenStack* open-source. | | George Wang | | 3/20 | **Suspend** |  |
|  | Obtain basic information of *ethereum* open-source. | | George Wang | | 3/20 | **Suspend** | C++ Client - (75K locs) |
|  | Finalize decision of the term open-source project: Alibaba’s *fastjson* consisting of 39K Java locs under /main directory. | | Whole Group | | 3/31 | **Suspend** | Discussion with Prof. Lee (and approval) needed. System architecture study currently on hold.  Change of project needed. |
|  | Study JSON.java | | Amity Jang | | 3/31 | **Suspend** | Project change. |
|  | Study JSONWrite.java | | Allen Yang | | 3/31 | **Suspend** | Project change. |
|  | Study JSONObject.java | | David Chen | | 3/31 | **Suspend** | Project change. |
|  | Study JSONPath.java | | Terry Hsu, George Wang | | 3/31 | **Suspend** | Project change. |
|  | Study JSONReader.java | | Joe Yeh | | 3/31 | **Suspend** | Project change. |
|  | Draw “Purchasing Department” class diagram based on the requirements statements. | | Whole Group | | 3/27 | **Closed　3/27** |  |
|  | Draw “Milk Delivery System” class diagram based on the requirements statements. | | Whole Group | | 3/27 | **Closed　3/27** |  |
|  | Complete early draft of SimianArmy system architecture. | | Whole Group | | 3/27 | **Closed　3/27** |  |
|  | Study *Monkey* abstract class. | | Joe Yeh | | 4/7 | **Ongoing** |  |
|  | Study *Chaos* Monkey. | | Allen Yang | | 4/7 | **Ongoing** |  |
|  | Study *Conformity* Monkey. | | Amity Jang | | 4/7 | **Ongoing** |  |
|  | Study *Janitor* Monkey. | | David Chen | | 4/7 | **Ongoing** |  |
|  | Study *CloudClient* interface. | | George Wang | | 4/7 | **Ongoing** |  |
|  | Study *AWSClient* class (implements *CloudClient*). | | Terry Hsu | | 4/7 | **Ongoing** | Close work with George needed. |
|  | *Crawler* classes for three monkeys; including abstract classes and interface. | | George Wang, Joe Yeh | | 4/7 | **Ongoing** |  |
|  | Draw “Composition” class diagram based on the requirements statements. | | Whole Group | | 4/11 | **Closed　3/31** |  |
|  | Draw “Holiday Travel Vehicles” class diagram based on the requirements statements. | | Whole Group | | 4/11 | **Closed　4/10** | Further revision, namely classes, may be needed. |
|  | Draw “Chemistry Laboratory” class diagram based on the requirements statements. | | Whole Group | | 4/11 | **Closed　3/31** |  |
|  | Draw sequence diagram for “Holiday Travel Vehicles” | | Whole Group | | 4/11 | **Closed　4/10** |  |
|  | Create WBS for *SimianArmy* refactoring. | | Whole Group | | 4/11 | **Closed　4/10** |  |
|  | Define all classes and methods for *Chaos Monkey* | | Allen Yang | | 4/17 | **Open** |  |
|  | Define all classes and methods for *Janitor Monkey* | | David Chen | | 4/17 | **Open** |  |
|  | Define all classes and methods for *Comformity Monkey* | | Amity Jang | | 4/17 | **Open** |  |
|  | Define all classes and methods for all *Client* relating | | Terry Hsu | | 4/17 | **Open** |  |
|  | Define all classes and methods for all *Crawler* relating | | Joe Yeh | | 4/17 | **Open** |  |
|  | Define all classes and methods for all *Utility* relating | | George Wang | | 4/17 | **Open** |  |
|  | Draw class diagram of Spreadsheet application | | Whole Group | | 4/14 | **Closed**  **4/14** |  |
|  | Draw class diagram of Pizza store | | Whole Group | | 4/14 | **Closed**  **4/14** |  |
|  | Implement the “Pizza store” diagram in Java | | Terry Hsu | | 4/17 | **Closed**  **4/17** |  |
|  | Draw sequence diagrams | | Whole Group | | 4/17 | **Closed**  **4/17** |  |
|  | Refactor the “Pizza store” code | | Whole Group | | 4/17 | **Closed**  **4/17** |  |