|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| Sixth Meeting – Startup (Morning 30/09/2013) | | | | | | |
| 30/09/2013 | | | 8:00- 9:30 am | | Room 109 | |
| Note taker | BinhNT | | | | | |
| Attendees | KhanhKT, HoangPH, HuyNQ, BinhNT (DatDM absent) | | | | | |
| Use Case Diagram– Review | | | | | | |
| 7:00 am | | HoangPH, HuyNQ, BinhNT | | | | |
| Discussion | |  | | | | |
| Show all use case diagram | | | | | | |
| Conclusions | |  | | | | |
| BinhNT:   * Business Rule: Use Case (Checking Attendance Auto): The required size, resolution, wifi speed. * Priority: High. * Change the font to right size: 12. * Precondition: - User is instructor. Instructor is assign to class. Instructor have already check attendance auto.   HoangPH, HuyNQ:   * Rewrite + fix the business rules of checked Use Case. | | | | | | |
| Actions Item | | | | Persons | | Deadline |
| Use case specification | | | | HoangPH, HuyNQ, BinhNT | | 04/10/2013 |
| Prototype– Review | | | | | | |
| 7:10 am | | HoangPH, HuyNQ, BinhNT | | | | |
| Discussion | |  | | | | |
| Show all prototypes. | | | | | | |
| Conclusions | |  | | | | |
| HuyNQ:   * Validate all the input fields. * Create template excel file for user. * User choose major before chosing classes, subject. * Class name: Input full or just number, then append Major shortname   HoangPH:   * When instructor input attendance note, append user name to the note for tracking. * Append to tab for instructor. Remove Student list when checking attendance auto finish. * Excel report for instructor, show the attendance from the begin to today. * Write Automation Test, each detection in run ~1000 times, write report + log.   BinhNT:   * In the log detail. Show image small as thumbnail. * Check logic so intructor can only edit today and yesterday. * Begin implementing to prototype on mobile. (Create dump web service for testing). * Prototype: Choose green prototype. Making prototype with HuyNQ. | | | | | | |
| Actions Item | | | | Persons | | Deadline |
| Running Screen + Prototype | | | | HoangPH, HuyNQ, BinhNT | | 4/10/2013 |
| Another | | | | | | |
| 7:45 am | | HoangPH, HuyNQ, BinhNT | | | | |
| Discussion | |  | | | | |
| SDD | | | | | | |
| Conclusions | |  | | | | |
| * In class diagram, only show data classes (not controller,….). * Draw sequence diagram for only important use case. * Write the selected algorithm, implement, reference, constrains. Write the testing report here, too. | | | | | | |
| Actions Item | | | | Persons | | Deadline |
| SDD (Nearly completed) | | | | HoangPH, HuyNQ, BinhNT | | 4/10/2013 |