|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Software Engineering Meeting Minutes | | | | | | | | |
| Date | | 2014/10/06 | | | | | | |
| Time | | 19:00~20:00 | | | | | | |
| Location | | Room 305 | | | | | | |
| Facilitator | | Ray Chin | | | | | | |
| Recorded by | | Sandy Wu | | | | | | |
| Objective | | Software Engineering project | | | | | | |
| Participants | | | | | | | | |
| Name | | E-mail | | Role | | | Presence or not | |
| Uiling Hsu (許睿陵) | | uiling.hsu@gmail.com | | Project Leader | | | Y | |
| Ray Chin (秦睿謙) | | ray40702@gmail.com | | Project Member | | | Y | |
| Sandy Wu (吳佳芷) | | sandy30716@gmail.com | | Project Member | | | Y | |
| Mars Peng (彭彥肇) | | Mars.90226@gmail.com | | Project Member | | | Y | |
| Lin Hsuanchen (林宣丞) | | hsuanchen@outlook.com | | Project Member | | | **Y** | |
| Carson Wang (王凱昇) | | kiki86151@hotmail.com | | Project Member | | | Y | |
| Chih-Hsien Cheng (程至賢) | | leisure.shadow@gmail.com | | Project Member | | | **Y** | |
| Ian Lin (林奕安) | | andylin514@gmail.com | | Project Member | | | Y | |
| Meeting Agendas | | | | | | | | |
| * Discuss more on term project * Discuss more on company visiting | | | | | | | | |
| Issues | | | | | | | | |
| Term project   1. TalkingDisplay (8 votes; proposed by Sandy)  * Purpose: help hearing-impaired people * Usage:   For others: the APP will turn on microphone and translate what they said.  For hearing-impaired people: the APP will display the sentences the other people said.   1. MapForDate (2 votes; proposed by Uiling)  * Purpose: help people plan their date * Usage: Arbitrarily select an area and make some simple plan (ex. First having Japanness Dish, then go to exhibition), then the APP will help you plan your date.  1. Time Tracking and Estimation (0 votes; proposed by Chih-Hsian)  * Purpose: help people review their time usage and make estimation in the future * Usage: Anytime you do something deserved to be recorded, then record it. After a period of time/day/month, you can review your time usage and make better estimation in the future.  1. ThingsTracking (2 votes; proposed by Mars)  * Purpose: help people to find important things * Usage: put a wireless tag on the itmes often got lost. (ex. bicycle) When you cannot find it, the APP will tell you where it is.  1. AttentionDetect (3 votes; proposed by Carson)  * Purpose: prevent driver from fatigue driving * Usage: put a camera in front of the driver and detect his or her face, if fatigue driving is detected then the APP will remind the driver stop drving and take a rest. * Note: * There is also a brainwave detection machine which can detect fatigue but the price is too high. * There are some papers discuss about fatigue driving so the technigue is feasible.  1. CallPolice (0 voted; proposed by Ray)  * Purpose: help people to get help immediately * Usage: When someone encounter something emergency (ex, stabbed by ex-boyfriend), she/he can use this APP to call police and this APP will send the location to police. * Final Decision: TalkingDisplay   Company visiting   * + Google (6 votes)   + Mozzilla (5 votes)   + Sapido (1 votes)   + Yahoo (0 votes)   + Appier (1 votes)   + Hope Bay Tech (3 votes)   + KKBox (2 votes)   + TrendMicro (6 votes) | | | | | | | | |
|  | | | | | | | | |
| No. | Action Items | | Responsibility | | Deadline | Status | | Remark |
|  | Choose the Topics of Term Project | | All | | 10/7 | **Close** | |  |
|  | Contact the IT companies | | TBA | | 10/17 | **Ongoing** | | Postponed to 10/17 |
|  | Name the term project | | Sandy | | 10/17 | **open** | | Everyone need to come up with a fancy name. |