|  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| <<Simple Life>> 會議記錄 | | | | | | | | | | |
| 會議日期 | | 2015/06/15 | | | | | | | | |
| 時間 | | 13:30~17:00 | | | | | | | | |
| 地點 | | 新數205-3 | | | | | | | | |
| 主持人 | | 陳俊甫 | | | | | | | | |
| 紀錄者 | | 許家維 | | | | | | | | |
| 目的 | | Progress report | | | | | | | | |
| 參與者 | | | | | | | | | | |
| 姓名 | | E-mail | | | | 角色 | | | 出席狀況 | |
| 楊子權 | | jobamei@hotmail.com | | | | 組員 | | | 出席 | |
| 許庭柯 | | R02522608@ntu.edu.tw | | | | 組員 | | |  | |
| 許家維 | | r03522617@ntu.edu.tw | | | | 組長 | | | 出席 | |
| 呂昶毅 | | R03921053@ntu.edu.tw | | | | 組員 | | |  | |
| 江建德 | | R03922057@ntu.edu.tw | | | | 組員 | | | 出席 | |
| 陳聿懷 | | b00504014@ntu.edu.tw | | | | 組員 | | |  | |
| 陳俊甫 | | Justin81630@gmail.com | | | | 組員 | | | 出席 | |
| 會議議程 | | | | | | | | | | |
| 1. 會議名稱：Progress report 2. 會議日期：2015/06/15 3. 會議討論議題：於下個欄位中 4. 問題討論： 5. 臨時動議： 6. 散會 | | | | | | | | | | |
| 會議討論議題 | | | | | | | | | | |
| Action Item後續處理項目 | | | | | | | | | | |
| 編號 | 處理動/ | | | 負責人員 | | | 處理期限 | 狀態 | | 備註 |
|  | 查詢提示燈泡如何供電 | | | 陳俊甫 | | | 0324 | **Closed** | |  |
|  | 查詢價格 | | | 陳聿懷 | | | 0330 | **Closed** | |  |
|  | RPi information | | | 楊子權 | | | 0415 | **Closed** | |  |
|  | Connection btw RPi and Arduino | | | 陳聿懷 | | | 0415 | **Closed** | |  |
|  | Port Forwarding | | | 呂昶毅、陳俊甫 | | | 0511 | **Closed** | |  |
|  | ESP8266 programming study | | | 陳聿懷 | | | 0518 | **Closed** | |  |
|  | Use WiFi as an AP on setting mode | | | 江建德 | | | 0518 | **Closed** | |  |
|  | Main controller as server and database | | | 楊子權、許家維 | | | 0518 | **Closed** | |  |
|  | Requirement & Architecture Refined | | | 陳俊甫、許庭柯 | | | 0520 | **Closed** | |  |
|  | Design app UI | | | 許家維 | | | 0527 | **Closed** | |  |
|  | Draw main controller class diagram | | | 陳俊甫 | | | 0601 | **Closed** | |  |
|  | Draw cloud server class diagram | | | 楊子權 | | | 0601 | **Closed** | |  |
|  | Draw cell phone class diagram | | | 江建德 | | | 0601 | **Closed** | |  |
|  | Android Studio Hello World | | | 許家維 | | | 0603 | **Closed** | |  |
|  | Raspberry pi develop environment | | | 呂昶毅 | | | 0603 | **Closed** | |  |
|  | Cloud server: Socket programming | | | 楊子權 | | | 0614 | **Closed** | |  |
|  | Main controller: socket programming | | | 陳俊甫、陳聿懷、呂昶毅 | | | 0614 | **Closed** | |  |
| 1. : | Cell phone: socket programming | | | 許家維、江建德、許庭柯 | | | 0614 | **Closed** | |  |
|  | Cellphone UI bottom bar | | | 許家維 | | | 0615 | **Closed** | |  |
|  | Cloud server return code type | | | 楊子權 | | | 0616 | **Ongoing** | |  |
|  | Cellphone UI search bar | | | 江建德 | | | 0617 | **Ongoing** | |  |
|  | Cellphone UI list view and grid view | | | 許家維 | | | 0617 | **Ongoing** | |  |
|  | RF communication btw Rpi and Arduino | | | 陳聿懷 | | | 0617 | **Ongoing** | |  |
|  | Main controller construction | | | 陳俊甫 | | | 0621 | **Ongoing** | |  |
|  | Cellphone UI combo box | | | 江建德 | | | 0617 | **Open** | |  |
|  | Cellphone UI chart | | | 江建德 | | | 0617 | **Open** | |  |
|  | Cellphone notification | | | 許家維 | | | 0618 | **Open** | |  |
|  | Cloud server testing | | | 楊子權 | | | 0621 | **Open** | |  |
|  | Main controller testing | | | 呂昶毅 | | | 0622 | **Open** | |  |
| 問題討論 | | | | | | | | | | |
| * 1. Cellphone use tabhost instead of action bar to create bottom bar.   2. Add icon to bottom bar. Need to redraw the icon to add text below.   3. Cloud server and cellphone code communication decision.   Server Return Code  A. R000: Register failure, email exists  B. R001: Register success  C. R002: Login Success  D. R003: Login failure, username not found  E. R004: Login failure, password incorrect  F. R005: Add MC success  G. R006: Add MC failure  H. R007: Authenticate failure, username or password incorrect  I. R008: Main Controller connect success  J. R009: Main Controller connect failure, controller id not found  K. R010: Command forward success  L. R011: Command forward failure  M. R012: Password change success   * 1. Create a pseudo client to test the server.   2. Bluetooth between main controller and cellphone failed.   Replaced by Ethernet.   * 1. Motion Sensor on and off are state classes or just methods   2. There are two types of notification, how do we distinguish them   3. What's class to store the result of motion sensor? | | | | | | | | | | |
| 下次會議 | | | | | | | | | | |
| 日期 | | | 時間 | | 地點 | | | | | |
| 6/17 | | | 13:30 | | 新數205-3 | | | | | |