|  |  |
| --- | --- |
| **Date| Time| Venue** | 16th September 2017, 1300hrs – 1500hrs, SMU SIS level 4 Discussion Area |
| **Attendees** | Vera, Haqqim, Jack, Sebastian, Deborah |
| **Agenda** | 1. Raspberry Pi and Maze Game 2. Project Plan & Milestone |
| **Notes** | * **GOPIGO KIT**   1 set 199USD  <https://www.dexterindustries.com/shop/gopigo-beginner-starter-kit/>   * **Cameras for Game Area**   Set A [**https://world.taobao.com/item/557309228758.htm?fromSite=main&spm=a230r.1.14.23.76bf523xV4OMp&ns=1&abbucket=3#detail**](https://world.taobao.com/item/557309228758.htm?fromSite=main&spm=a230r.1.14.23.76bf523xV4OMp&ns=1&abbucket=3#detail)  Set B  [**https://world.taobao.com/item/557425675463.htm?spm=a312a.7700714.0.0.675ba573h5x20r - detail**](https://world.taobao.com/item/557425675463.htm?spm=a312a.7700714.0.0.675ba573h5x20r#detail)   * **WordPress Plan**   Recommend we get the Business Plan as it allows us to install 3rd party themes and plugins.  <http://wordpress.com/pricing>  Action Point:   1. Ben to purchase GOPIGO Kit 2. Choose 1 of the Camera Sets and purchase 2 units.    1. We will try to carry out live stream of the games using 2 cameras 3. Purchase WordPress Business Plan   **Draft Game Maze Design**  3  **Rasperry Pi**  2  **Check Point**  **Camera**  1     * **Project Plan & Milestones**   Discussed on our project planning  Drafting in progress |
| **Done by** | Seb |
| **Verified by** | Haqqim, Jack |