University of Hertfordshire 5COM1053: Computer Science Development Exercise

School of Computer Science 5COM1061: Information Technology Development Exercise

**Sprint Cycle Plan (2 weeks)**

|  |  |
| --- | --- |
| **GP3 Sprint Cycle Plan No:** | 3 |
| **Team Number:** | CS28 |
| **Sprint Master:** |  |
| **Date Signed:** | 20/03/19 |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Start of Sprint Cycle | | | | End of Sprint Cycle | |
| Task No. | **Description of Task/Activity** | **Team Member/s responsible** | **Estimated Task Time (hours)** | **Actual**  **Task Time**  **(hours)** | **Cycle End State Notes:**  **completed/bugs/not done** |
| 1. | Create a data dictionary (using phpMyAdmin and MS Word tables). | Aston | 1.5 | 1.5 | Complete |
| 2. | Create a PowerPoint presentation (6 slides max) for the demonstration | All | 1.5 | 2 | Complete |
| 3. | Modify or create a fresh ER Diagram which represents our database structure | Josh and Abdi | 1.5 | 1.5 | Complete |
| 4. | Complete a number of test plans | Josh and Abdi | 2 | 3 | Complete |
| 5. | Add two help pages (one for the director, one for members) | All | 1 | 2 | Complete |
| 6. | Finish front end development including the display of error messages | Aston | 2 | 4 | Complete |
|  |  |  |  |  |  |
| 7. | Compile all work ready for submission. | All | 0.5 | 0.5 | Complete |
| 8. | Test the application via USB on the Universities lab workstations | All | 0.5 | 0.5 | Complete |

|  |  |
| --- | --- |
| **Sprint Master:** |  |
| **Date Signed:** |  |