

Sprint Cycle Plan (2 weeks)

GP3 Sprint Cycle Plan No:	1
Team Number:	CS28
Sprint Master:	Olenka - Sean Verna Miller
Date Signed:	20/03/19

Start of Sprint Cycle			End of Sprint Cycle		Cycle End State Notes: completed/bugs/not done
Task No.	Description of Task/Activity	Team Member/s responsible	Estimated Task Time (hours)	Actual Task Time (hours)	
1	Discuss version control software	All	0.5	0.5	Completed
2	Set up version control	Aston	1	1	Completed, used GitHub for versioning. Waiting for Gwyneth to accept.
3	Read and discuss documentation (user stories)	All	0.5	0.5	Completed
4	Create a project plan	Josh	1	1	Completed
5	Create a Data Model (ER Diagram)	Aston	1	2	Completed for now but subject to change.
6	Edit database using MySQL and tools	All	1	2	Completed for now but subject to change.
7	Implement some required functionality (refer to UATs):	All			
8	<ul style="list-style-type: none"> Part 1 (1.1 – 1.2) 	Abdi	2	2	Complete
9	<ul style="list-style-type: none"> Part 2 (2.1 – 2.7) 	Josh	2	2	Complete: 2.1, 2.2 Require performance data/table for 2.3-2.7
10	<ul style="list-style-type: none"> Part 3 (3.1 – 3.7) 	Aston	2	2	Complete: 3.1, 3.2 Require constraints for 3.3-3.7

Aims for next Sprint Cycle - work intended for the next sprint cycle

Task No.	Description of Task/Activity (Notes)	Team Member/s Responsible	Estimated Time (hours)
1	Make modifications to the data model/ER diagram when required to implement functionality	All	1
2	Make modifications to the database when required to implement functionality	All	1
3	Keep version control updated to reflect changes made (GitHub)	All	1
4	Work on completing the UATs for part 2: 2.3-2.7 (performance data retrieval)	Aston, Abdi	4
5	Work on completing the UATs for part 3: 3.3-3.7	Josh, Gwyneth	4
6	Start advanced features in part 4 if time allows	The pair which finishes part 2 or 3 first.	2
7	Create a help page and place a link on each page.	Aston	0.5

Sprint Master : *Vibha Mittal*
Date Signed : 06/03/19

GP3 Sprint Cycle Plan No:	42
Team Number:	CS28
Sprint Master:	Nora Miller
Date Signed:	6/08/19.

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	Make modifications to the data model/ER diagram when required to implement functionality	All	1		
2	Make modifications to the database when required to implement functionality	All	1		
3	Keep version control updated to reflect changes made (Github)	All	1		
4	Work on completing the UATs for part 2: 2.3-2.7 (performance data retrieval)	Aston, Abdi	4		
5	Work on completing the UATs for part 3: 3.3-3.7	Josh, Gwyneth	4		
6	Start advanced features in part 4 if time allows	The pair which finishes part 2 or 3 first.	2		
7	Create a help page and place a link on each page.	Aston	0.5		

Aims for next Sprint Cycle - work intended for the next sprint cycle

Task No.	Description of Task/Activity (Notes)	Team Member/s Responsible	Estimated Time (hours)
1.	Create a data dictionary (using phpMyAdmin and MS Word tables).	Aston	1.5
2.	Create a PowerPoint presentation (6 slides max) for the demonstration	All	1.5
3.	Modify or create a fresh ER Diagram which represents our database structure	Josh and Abdi	1.5
4.	Complete a number of test plans	Josh and Abdi	2
5.	Add two help pages (one for the director, one for members)	All	1
6.	Finish front end development including the display of error messages	Aston	2
7.	Compile all work ready for submission.	All	0.5
8.	Test the application via USB on the Universities lab workstations	All	0.5

Sprint Master: Abdi

Date Signed: 20/03/2019

Sprint Cycle Plan (2 weeks)

GP3 Sprint Cycle Plan No:	3
Team Number:	CS28
Sprint Master:	<i>adham</i>
Date Signed:	20/03/19

Task No.	Description of Task/Activity	Team Member/s responsible	Estimated Task Time (hours)	End of Sprint Cycle	
				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		
2.	Create a PowerPoint presentation (6 slides max) for the demonstration	All	1.5		
3.	Modify or create a fresh ER Diagram which represents our database structure	Josh and Abdi	1.5		
4.	Complete a number of test plans	Josh and Abdi	2		
5.	Add two help pages (one for the director, one for members)	All	1		
6.	Finish front end development including the display of error messages	Aston	2		
7.	Compile all work ready for submission.	All	0.5		
8.	Test the application via USB on the Universities lab workstations	All	0.5		

Sprint Master:	
Date Signed:	