University of Hertfordshire School of Computer Science

5COM1053: Computer Science Development Exercise 5COM1061: Information Technology Development Exercise

## Sprint Cycle Plan (2 weeks)

GP3 Sprint Cycle Plan No: 1	
Team Number:	CS28
Sprint Master :	Olenka - Seen / Tom MOlling
Date Signed :	20/03/19

Start of Sprint Cycle  Description of Task/Activity  Team Member/s responsible	tart of Sprint Cycle  Team Member/s responsible (h	Tant of Sprint Cycle  JActivity  Team Member/s  responsible (hours)  (h
Team Member/s responsible All Aston		Estimated Task Time (hours)
	Estimated Task Time (hours)	

Sprint Master : Date Signed :

06/03/19

University of Hertfordshire School of Computer Science

5COM1053: Computer Science Development Exercise 5COM1061: Information Technology Development Exercise

## Sprint Cycle Plan (2 weeks)

GP3 Sprint Cycle Plan No: 42	42
Team Number:	CS28 , '
Sprint Master :	Mora Mille
Date Signed :	6/03/19.

	7	0	5	4	3	2	1	Task No.	
	Create a help page and place a link on each page.	Start advanced features in part 4 if time allows	Work on completing the UATs for part 3: 3.3-3.7	Work on completing the UATs for part 2: 2.3-2.7 (performance data retrieval)	Keep version control updated to reflect changes made (GitHub)	Make modifications to the database when required to implement functionality	Make modifications to the data model/ER diagram when required to implement functionality	Description of Task/Activity	Start of Sprint Cycle
	Aston	The pair which finishes part 2 or 3 first.	Josh, Gwyneth	Aston, Abdi	A	A	A	Team Member/s responsible	
	0.5	N	4	4	_	_	_	Estimated Task Time (hours)	
								Actual Task Time (hours)	End of Sprint Cycle
								completed/bugs/not done	t Cycle

No.  1. Create a data dictionary (using phpMyAdmin and MS Word tables). 2. Create a PowerPoint presentation (6 slides max) for the demonstration 3. Modify or create a fresh ER Diagram which represents our database structure 4. Complete a number of test plans 5. Add two help pages (one for the director, one for members) 6. Finish front and development including the display of error messages	Team Member/s Responsible Aston All Josh and Abdi Josh and Abdi All	1.5 1.5 1.5 2
ary (using phpMyAdmin and MS Word tables).  presentation (6 slides max) for the demonstration  sh ER Diagram which represents our database structure  of test plans  one for the director, one for members)  homent including the display of error messages	Aston All Josh and Abdi Josh and Abdi All	1.5 1.5 2
presentation (6 slides max) for the demonstration sh ER Diagram which represents our database structure of test plans one for the director, one for members) coment including the display of error messages	Josh and Abdi Josh and Abdi All	1.5
sh ER Diagram which represents our database structure If test plans one for the director, one for members) Incoment including the display of error messages	Josh and Abdi Josh and Abdi All	1.5
of test plans one for the director, one for members) coment including the display of error messages	Josh and Abdi All	2
one for the director, one for members)	All	_
lonment including the display of error messages		
Spinote morading are display of only incoorded	Aston	2
dy for submission.	All	0.5
ay for additional.	All All	) n
ia USB on the Universities lab workstations	All	0.5
		-
ication via	Compile all work ready for submission.  Test the application via USB on the Universities lab workstations  Test the application via USB on the Universities lab workstations	iversities lab workstations

University of Hertfordshire School of Computer Science

5COM1053: Computer Science Development Exercise 5COM1061: Information Technology Development Exercise

## Sprint Cycle Plan (2 weeks)

<b>GP3 Sprint Cycle Plan No:</b>	3
Team Number:	CS28
Sprint Master:	dabhan/r.
Date Signed:	20/03/19

	Start of Sprint Cycle		THE PERSON NAMED IN	<b>End of Sprint Cycle</b>	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		
5	Create a PowerPoint presentation (6 slides max) for the demonstration	All	1.5		
ω	Modify or create a fresh ER Diagram which	Josh and Abdi	1.5		
4.	Complete a number of test plans	Josh and Abdi	2		
ίω	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		
œ	Test the application via USB on the Universities lab workstations	All	0.5		

Date Signed:	Sprint Master: