

Assessment 2	aut/tue/7	aut/tue/8	aut/fri/8	aut/tue/9	aut/fri/9	aut/tue/10	aut/fri/10	xmas/tue/1	xmas/fri/1	xmas/tue/2	xmas/fri/2	xmas/fri/3	xmas/tue/4	xmas/fri/5	xmas/tue/4	xmas/fri/4	spr/mon/1	spr/fri/1	spr/wed/2	spr/fri/2	spr/sun/2
read assessment brief - decide which requirements we shall implement																					
implementation - broken down into a series of sprints (see sprint plan)																					
Implementation catch up and final code review																					
implementation report																					
Create user manual																					
GUI report																					
Final requirements update (website)																					
Final requirements update justification (deliverable)																					
Software testing report - summarise and justify methods																					
Software testing report - report on the actual rests																					
Update method and organisation documentation																					
Final risk assessment documentation update																					
Justify updates to the risk assessment documentation																					
Ensure assessment 2 plan up to date																					
architecture - concrete architecture																					
architecture - justification																					
Update the website - link to new and updated deliverables																					
catchup time if needed																					

Assessment 3	Spr/Tue/3	Spr/Wed/3	Spr/Thu/3	Spr/Thu/3	Spr/Fri/3	Spr/Fri/3	Spr/Wed/4	Spr/Fri/4	Spr/Wed/5	Spr/Fri/5	Spr/Wed/6	Spr/Fri/6	Spr/Sun/6
create the materials we require to present our product and rehearse our presentation													
attend that practical to see other teams presentations													
look into other teams products													
meet to make our decision as to which project we wish to take on													
read the full product and come to an aggreement about what features we have to add													
implementation - broken down into a series of sprints (see sprint plan)													
how does our code implement our architecture and requirements													
explain any significant new features													
report and justify all changes made to the previous software													
summarise the team's approach to change management													
Update the GUI report													
Update the software engineering method document													
ensure that the plans are all up to date													
ensure that the testing report is up to date													
ensure that the risk assessment and mitigation document is up to date													
explain and justify the changes made to the GUI report													
explain and justify the changes made to the method and plans													
explain and justify the changes made to the testing report													
explain and justify the changes made to the risk assessment and mitigation													
catch up time													
update the website													

[illegible]

Key					Meaning / Explanation
blues					work carried out during this time, the darker the shade of blue the higher the priority of the task
red					shows dependencies between tasks
green					exam period (little to no SEPR work during this time)

Sprint plan (each sprint lasts 1 week and starts with a sprint planning meeting)
<u>Sprint planning meeting</u>
• Decide upon the requirements that we will be implementing before the next SCRUM meeting
• Make any modifications to requirements as required
• Discuss any updates to the risk documentation
• Make any necessary updates to the risk documentation
• Discuss architectural changes
• Make any architectural changes
<u>During each sprint (after the meeting)</u>
1. design tests for the features that are to be implemented
2. implement the features
3. ensure all tests pass and debug if necessary
4. repeat 1-3 until all the required features are implemented
Note down any architectural changes, risks, requirements changes that need to be brought up during the next meeting
Refactor code as required