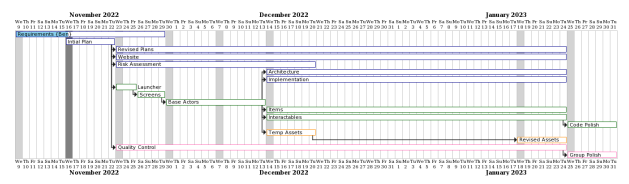
## **Wednesday Meetings**

## AUT/8 (16/11/22)

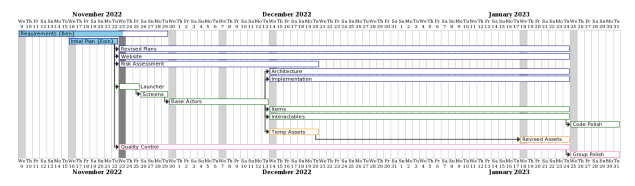


We came up with the initial plan and the associated Gannt chart. We decided to use the 'Jackson System Development' plan driven method. Set some basic tasks to be completed by next week.

#### <u>Scrum</u>

Name	What you did in previous sprint	What you will do in next sprint	Anticipated challenges in next sprint
Liam		Begin looking into libGDX	Unfamiliar with this new Java library
Jack		un	w
Cameron		un	w
Ben		Begin modelling phase of 'JSD'	Not expecting the initial entity diagrams to be correct and final
Adam		un	w
Eoin		Create initial plan	Unfamiliar with plantUML

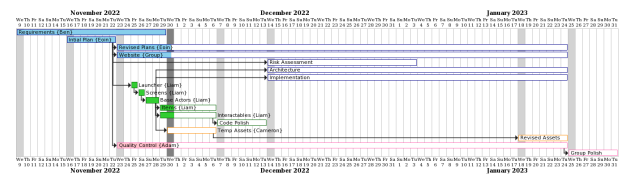
## AUT/9 (23/11/22)



No changes were made to the plan this week. All tasks last week were completed. Interviews were conducted on the  $22^{nd}$ .

Name	What you did in previous sprint	What you will do in next sprint	Anticipated challenges in next sprint
Liam	Looked into libGDX	Complete the 'Launcher' and 'Screens' sub-tasks	Unfamiliar territory
Jack	un	Assist Liam in code work	Unfamiliar territory
Cameron	un	Review initial entity model diagrams	Won't be clear until bulk of code is done how final entity diagrams will look in 'Architecture'
Ben	Began entity models	Complete the requirements document	Ensure to write down all the requirements the client told us
Adam	un	Review Liam's code	Different coding styles may create challenges
Eoin	Created initial plan	Update Plan	Communicating with everyone remotely on what has been completed

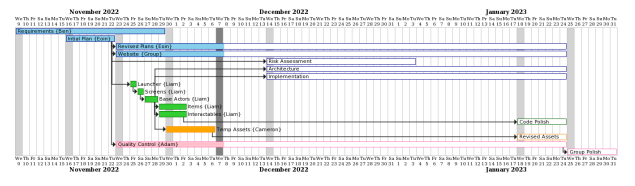
# AUT/10 (30/11/12)



Launcher, screens and base actors took much shorter than anticipated. Liam began the work and ended up just finishing it himself, so Jacks assistance was not required. Items, code polish and temp assets brought forward as a result. Risk assessment not completed and Jack behind on some of his university work so pushed back a couple weeks. Architecture and Implementation also pushed back as code is ahead of schedule, gives group time to focus on other university modules.

Name	What you did in previous	What you will do in next	Anticipated challenges in
	sprint	sprint	next sprint
Liam	Finished the 'Launcher',	Finish the 'Items' and	Entity diagrams not in
	'Screens' and 'Base	'Interactables'	finalised form – as they
	Actors' subtasks. Began		would appear on
	work on next subtasks		architecture document
Jack	Did more research on	Assist Liam with code work	Needs to review previous
	libGDX		code work to understand
			how basics work
Cameron	Updated initial entity	Gather temporary assets	Licensing issues
	model diagrams		
Ben	Finished the	Update website	N/A
	requirements document		
Adam	Went through the code	Check requirements	N/A
	with Liam.	document	
Eoin	Updated the plan	Check over documents,	N/A
		update plan	

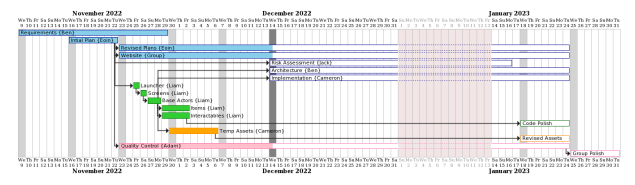
### AUT/11 (07/12/22)



Items and interactable took much shorter than intended. Code polish pushed back to after exams as bulk of the coding work had been completed by Liam. Liam informed to take more of a backseat role to ensure equality of effort/input from each team member. Not much planned to complete in the next sprint other than review what has already been done. Need to make sure everyone is on the same page but also focus on our other modules for the last few days of term.

Name	What you did in previous sprint	What you will do in next sprint	Anticipated challenges in next sprint
Liam	Finished the 'Items' and 'Interactables'	N/A	N/A
Jack	N/A	Review risk assessment lecture slides	Balancing with university work
Cameron	Gathered temporary assets	N/A	N/A
Ben	Updated the website	Review architecture lecture slides	Balancing this with external work commitments
Adam	Checked requirements document	Review code	Being able to understand the code without the completed architecture document
Eoin	Updated the plan, checked requirements document	Update the plan	Balancing with university work

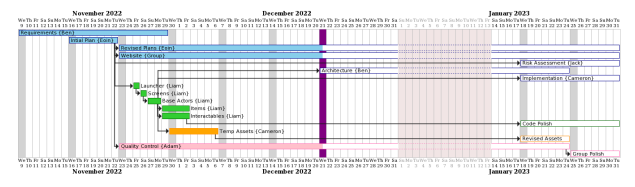
## AUT/12 (14/01/22)



Decided as a team not to work on project at all from the start of the new year until after exams were finished. Still planning to work on the documents over the Christmas period.

Name	What you did in previous sprint	What you will do in next sprint	Anticipated challenges in next sprint
Liam	N/A	N/A	N/A
Jack	Reviewed risk assessment slides	Start risk assessment	Balancing with revision
Cameron	N/A	Start implementation work	Balancing with revision
Ben	Reviewed architecture lecture slides	Start architecture work	Balancing this with external work commitments/revision
Adam	N/A	Quality control any work completed	Balancing with revision
Eoin	Updated the plan	Update the plan and website	Balancing with revision

### **Christmas Holiday Discord Meeting**



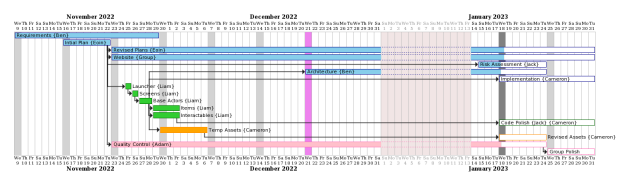
We decided before Christmas to host a meeting on discord. Nobody's schedules could fit after Christmas so hosted on the first Wednesday in the holiday. Risk assessment and implementation pushed back until after exams as Cameron and Jack were buys with extracurricular commitments and revision. Ben still going to get some Architecture work done before exams. Adam still planning to proof check documents over Christmas.

#### <u>Scrum</u>

Name	What you did in previous	What you will do in next	Anticipated challenges in
	sprint	sprint	next sprint
Liam	N/A	N/A	N/A
Jack	N/A	Start risk assessment	Balancing with revision
Cameron	N/A	Start implementation	Balancing with revision
Ben	N/A	Start architecture work	Balancing this with
			external work commitments/revision

Adam	Quality control	Proof checks all documents	Balancing with revision
		over Christmas	
Eoin	Updated the plan	Go through code produced	Unfamiliar with github
		to understand it better	

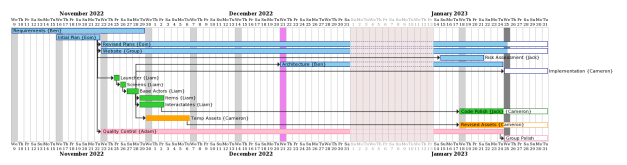
### SPR/3 (18/01/23)



Only architecture was worked on over the Christmas period by Ben. Adam reviewed Bens work so far. Risk assessment was started after exams were completed. Implementation not started yet. Eoin and Cameron looked over the code submitted.

Name	What you did in previous sprint	What you will do in next sprint	Anticipated challenges in next sprint
Liam	N/A	N/A	N/A
Jack	Started risk assessment	Finish risk assessment	Balancing with revision
Cameron	Review code	Start implementation	Balancing with revision
Ben	Started the architecture	Finish architecture	Balancing this with external work commitments/revision
Adam	Proof checked documents including architecture	Proof checks all documents over Christmas	Balancing with revision
Eoin	Review code, updated the plan	Redo plantuml graphs to show what person had completed what subtask	Unfamiliar with github

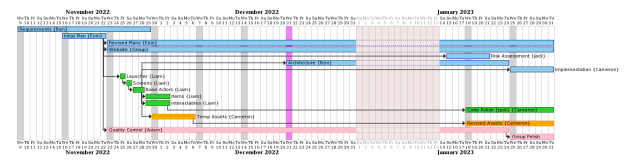
## SPR/4 (25/01/23)



Implementation pushed back another week due to everyone being pre-occupied with other tasks. This wasn't delegated yet to any individual but would be completed over the next week.

Name	What you did in previous sprint	What you will do in next sprint	Anticipated challenges in next sprint
Liam	Reviewed code	Assist Jack and Cameron in code polish	N/A
Jack	Finished risk assessment	Polish code	Balancing with revision
Cameron	Started implementation	Finish implementation	Balancing with revision
Ben	Finished architecture	Review all deliverable documents	Balancing this with external work commitments/revision
Adam	Proof check risk assessment and completed architecture.	Assist Cameron with implementation, review polished code	Balancing with revision
Eoin	Redone plantuml graphs	Assist on document tasks where need be	Communicating with peers remotely about aspects of documents he's unsure about

### SPR/5 Final



Everything finished before the submission deadline. Worked together as a team to ensure everyone put in an equal amount of time and effort.

#### <u>Scrum</u>

Name	What you did in previous	What you will do in next	Anticipated challenges in
	sprint	sprint	next sprint
Liam	Oversaw code polish	N/A	N/A
Jack	Polished code	N/A	N/A
Cameron	Finished implementation	N/A	N/A
	and asset collection		
Ben	Reviewed deliverable	N/A	N/A
	documents		
Adam	Assisted with	N/A	N/A
	implementation,		
	reviewed documents		

Eoin	Finished plan	N/A	N/A