

Meeting 1 Log Book

Date	6th March 2019
Attendees	Lumina, Will, Lachie
Summary of Decisions Made	<ul style="list-style-type: none">• Distributed work-load for initial Assignment milestone. Each member would write epic story(s), user-story(s) and acceptance criteria for an assigned role
Responsibilities Allocated	Lumina - Epic story for customers Will - Epic story for staff service Lachlan - Epic story for staff inventory maintenance
Milestones Achieved	Created gitGodz
Reflection on last week's tasks	Everything complete
Obstacles	None

Meeting 2 Log Book

Date	8th March 2019
Attendees	Lumina, Will, Lachie
Summary of Decisions Made	Reviewed each others' user stories for milestone 1 of assignment
Responsibilities Allocated	<p>All members are to update their user-stories such that they are consistent with other group members. Some user-stories overlap so we need to get rid of this.</p> <p>Will to go through at the end and ensure Story Points and Importance are consistent.</p>
Milestones Achieved	Milestone 1 submitted
Reflection on last week's tasks	Everything complete
Obstacles	None

Meeting 3 Log Book

Date	13th March 2019
Attendees	Lumina, Will
Summary of Decisions Made	We will change our web-page design to have a more detailed “home-page” or “menu” such that there are fewer web pages to write.
Responsibilities Allocated	Lumina, Will, Lochlan - Update our user stories to reflect the changes
Milestones Achieved	Received feedback for Milestone 1 submission.
Reflection on last week’s tasks	We didn’t really understand user-stories very well.
Obstacles	Our user-stories didn’t clearly follow on from each other. Part of this came down to our web-design. The acceptance criteria were ambiguous and couldn’t be provided to a developer without prompting questions.

Meeting 4

Date	28th March 2019
Attendees	Lumina, Will
Summary of Decisions Made	Looked at CRC cards and UML Diagram for Gourmet Burgers
Responsibilities Allocated	Will - Write up UML diagrams Lumina - Start backend work
Milestones Achieved	Agreed on classes and how these interact with each other. What classes should have certain responsibilities. Drafted UML diagram which is subject to change once we start writing backend.
Reflection on last week's tasks	Everything complete
Obstacles	Not sure how the low level classes (drinks, sides, ingredients etc) will interact.

Meeting 5

Date	31st March 019
Attendees	Lumina, Will
Summary of Decisions Made	Updated UML Diagram
Responsibilities Allocated	Lumina, Will, Lochlan - start backend work
Milestones Achieved	Drafted UML diagram for the first iteration and created git repository and branches for backend work
Reflection on last week's tasks	Everything completed
Obstacles	Still not sure how the low level classes (drinks, sides, ingredients etc) will interact.

Meeting 6

Date	03/04/2019
Attendees	Lumina, Will
Summary of Decisions Made	Updated UML diagram again, created backend template
Responsibilities Allocated	Lumina - work on Order system feature and item feature Will - work on Inventory feature Lochaln - Work on Order feature
Milestones Achieved	Updated our UML diagram to be much simpler by way of using inheritance to remove redundant classes. We also created a template for our backend so everybody is on the same page regarding the function names, variable names and how the classes will interact with eachother in code
Reflection on last week's tasks	Everything completed
Obstacles	Trying to figure out how to implement items efficiently

Meeting 7

Date	7th April 2019
Attendees	Lumina, Will, Lachy
Summary of Decisions Made	<p>We need to finish our Pytests and exception handling.</p> <p>We realised the way we had structured the classes meant that it was impossible for Python to run as there were classes that imported each other.</p> <p>We changed our class structure to put handling stock responsibility into OrderSystem.</p>
Responsibilities Allocated	<p>Lumina: Complete Exception handling</p> <p>Will: create pytests for set of functions</p> <p>Lachy: create pytests for remaining functions</p>
Milestones Achieved	<p>Exception handling</p> <p>Refined structure of class UML</p> <p>Pytesting</p>
Reflection on last week's tasks	Shouldn't have left this until the last minute
Obstacles	time

Meeting 8

Date	10/04/2019
Attendees	Lachlan, Will, lumina
Summary of Decisions Made	Finalise backend. Make frontend templates
Responsibilities Allocated	Lumina - finalise backend Will - testing Lachlan - Make HTML pages
Milestones Achieved	Perfected backend, front end theorised
Reflection on last week's tasks	Everything completed
Obstacles	Storing session cookies

Meeting 9

Date	18/04/2019
Attendees	Lachlan,Lumina, Will
Summary of Decisions Made	Finalise front aesthetic then link to back
Responsibilities Allocated	Lumina,Lachlan,Will - linking backend functions to flask and routes
Milestones Achieved	Basic functions working, need to test

	cases with frontend input
Reflection on last week's tasks	There are many different ways to approach front end problems, hard to stay consistent between people.
Obstacles	Remaining in contact/effective working over long weekend

