

## Team Six Deliverable Three

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1	Executive Summary

2	Business and System Context

## 3 Stakeholders

### 3.1 Stakeholder Personas

This section aims to outline all the stakeholders the project has, and their respective concerns and what the team can do to relieve them. This helps the team see the point of view of the potential users and adjust course to best suit them and keep the project on track. Below there is a table which outlines the types of stakeholders, their needs, possible impact, priority, and action required.

Types of stakeholders:

- SP: Sponsors. People who commissioned project to be completed, including the intended people using the application.
- IN: Internal stakeholders. Employees/managers creating the product.
- EX: External stakeholders. People not directly involved but affected by outcome.

#### ID: SP0

Priority: High Impact: High

Persona: Front of house employee

Front of house employees will be working directly with customers and the order management part of the application.

Stakeholders concerns:

Ease of use and speed when selecting options or possibly doing slightly customised orders.

Solution:

Create a clear GUI without unnecessary information.

#### ID: SP1

Priority: High Impact: Medium

Persona: Truck manager

Manages the employees in the truck. Will likely update menus and stock levels in the system. Possibly ordering more stock when necessary.

Stakeholders concerns:

Ease of use when updating items in the application. Clarity of information shown so that they can make informed decisions based on stock levels, sales, etc. They might also want the ability to export/import recipes/stock for use in multiple food trucks.

Solution:

Create an easy to use GUI for displaying information and adjusting stock levels/recipes/prices.

#### ID: SP2

Priority: Medium Impact: Medium

Persona: Truck Owners

Truck owners who are not also truck managers will not necessarily use the software but will rely on their employees to use it.

### Stakeholders concerns:

Truck owners will need the software to work reliably for their employees to ensure their business has little downtime.

#### Solution:

High coverage of automated tests to ensure high quality and stability.

### ID: SP3

Priority: Medium Impact: High

Persona: Stock managers

Stock managers will only be interacting with the management side of the system to view and change stock levels.

#### Stakeholders concerns

Ease of use with the management system. Access to financials, and stock. If the system fails the stock management will likely become inaccessible.

#### Solution:

Create an easy to use GUI for displaying information and adjusting stock levels/recipes/price. High coverage of automated tests to ensure high quality and stability.

ID: SP4

Priority: Medium Impact: High Persona: Chef

The chef will be relying on the system to give them orders. Likely won't interact with the GUI directly.

Stakeholders concerns:

Ability to see orders easily whether by notes or screen. If by screen, then an ability to dismiss or mark as complete is necessary.

Solution:

Create an output after each order is finalized that can be sent to the chef and displayed or printed in a given form.

ID: EX0
Priority: Low
Impact: Medium

Persona: Event Managers Stakeholders concerns:

Event managers want the food truck to ensure everyone gets their order so reliability is their priority.

**Solution:** 

Ensure orders are as easy to manage and consistent.

ID: EX1
Priority: Low
Impact: Low
Persona: Council
Stakeholders concerns:

The council wants the food truck to abide by food standards.

**Solution:** 

Add a feature which allows tracking of food expiry dates.

ID: EX2
Priority: Low
Impact: Low

Persona: Stock suppliers Stakeholders concerns: Reliable stock order requests.

ID: EX3
Priority: Low
Impact: Medium
Persona: Accountant
Stakeholders concerns:
Access to organised financials.

Solution:

Make the management side easy to read and simple to export.

ID: IN0

Priority: Medium Impact: High

Persona: The team

The team working on the project

Stakeholders concerns:

Meeting required standards and creating a product that fills the needs of the clients.

Solution:

Frequent interaction with stakeholders and good project management.

## 3.2 Foodtruck/Cafe Survey

### Reboot Cafe

- 1. What are the 3 most important features of a POS/FOH program?
  - It just needs to do its job in a reliable manner.

- 2. What do you like/dislike about your current system?
  - No likes or dislikes, "it works" and that's all that really matters.
- 3. If you could have a dream system, what features would you want?
  - The system is easy to use (and simple to learn).
  - Eftpos connectivity is almost vital.
- 4. If you could have a dream system, what features would you not want?
  - No detrimental features ("It just needs to work").
- 5. How do you run inventory management?
  - System keeps track of what is sold so they know what needs to be restored.

Notes: Looking at their current system they not only had separate tabs for drinks, food and misc, but they also subdivided each page by colouring each type a different colour. (ie. chilled drinks where blue and coffees where brown)

#### Reboot Cafe

- 1. What are the 3 most important features of a POS/FOH program?
  - It needs to be fast enough to not keep customers waiting.
  - It needs to be reliable and able to run for a full day with no issues.
- 2. What do you like/dislike about your current system?
  - An end of day tally receipt can be printed to provide a breakdown of the days sales.
- 3. If you could have a dream system, what features would you want? Having the ability to modify prices and other such variables on the job would be a very convenient feature.
  - Being able to export each days sales to a USB drive so they can import to a spreadsheet would be amazing.
- 4. If you could have a dream system, what features would you not want? Not having a daily breakdown would be detrimental.
- 5. How do you run inventory management? Inventory is managed by eye in terms of how much is left at the end of the day and manually deciding if they need more.
- 6. What are the things you find difficult to manage in your business? Managing inventory is a constant struggle

**Notes:** They mentioned having a really good idea of what sells best at different events/locations (ie. they sell effectively no drinks while at university but a lot of dipping sauces, conversely to events where they sell a lot of drinks.) This suggest towards it being potentially easy to tag days by location/event and build profiles on what sells where. It is also worth noting that their current system is a very analog system so many of the features they would want are features that would be expected from a software system.

4 Quality Requirements

## 5 Use Cases

This section is a list of all possible use cases for the application. The team will use this to build on to create functional requirements which together help create a design for the application. The table below shows a description of a use case, the actors involved in it, the cause for the use case, the action needed as a result and the expected outcome.

Use cases ID Pre-Main effect Post-Description Actors Category/ conditions conditions package UC1 Cash register. Cash is stored Front Employees. Customer Send prompt of Manager. makes to open cash in the cash house and Owner. pays for an register. register, cor-Cheeseorder. rect change burger. is given and the register is closed. UC2Add item to Employees. Customer Add Item(s) added Front reof order. Manager. orders an quested item to the current house to the current Cheese-Owner. item/items. order and toorder. tal price upburger. dated. UC3 Remove item Employees. Customer no Remove 11n-Item(s) are Front of from order. Manager. longer desires desirable removed for house Owner. item from the Cheesespecific the current item/items in current order. order and burger. the current total price order. updated. UC4 Cancel order. Employees. Customer no Remove all All items Front of items removed from Manager. longer wants from house to order from Cheese-Owner. the current the current our truck. order. order and burger. total price updated. UC5 Refund order. Employees. A customer Refund the Complaint Front of Manager. returns total cost of house an is noted cost of Owner. the returned Cheeseitem that was and incorrect and item. the item reburger. turned to the or not up to standard. customer. UC6 Customer re-Ingredients Chefs Front Special order. Employees. are of Manager. quests a menu used in creinformed of house Owner. item be modiation of item special order/ Cheesefied. changed ingredient burger. for this case only. change. UC7 Create Chefs. New Add Menu is ready Management a menu new Owner. for use. menu. has been menu to the / Boiled egg. created and system. needs to be added to the system. UC8 Add a menu Chefs. Menu needs Add an item Menu is up-Management Owner. to be edited to an existing / Boiled egg. item. dated with to accommomenu. new item(s). date for new item(s). UC9 Remove Menu is up-Chefs. Menu needs Remove Management an menu item. dated with-/ Boiled egg. Owner. edited item to from to remove an existing out removed item(s). item(s). menu. UC10 Edit a menu Chefs. Management An aspect of Change de-Menu is upitem. Owner. / Boiled egg. an existing tails of an dated with menu item item on new informahas changed. existing tion about an the item. menu.

т.	r	
ı.	se	cases

ID	Description	Actors	Pre- conditions	Main effect	Post- conditions	Category/ package
UC11	Add recipes.	Chefs. Owner.	New recipe for a given menu item is created.	Add a new recipe to the system.	Recipe is ready for use.	Management / Onion soup.
UC12	Remove recipes.	Chefs. Owner.	A specific recipe is no longer required.	Remove existing recipe from system.	Recipe is no longer available for use.	Management / Onion soup.
UC13	List recipes.	Chefs. Owner.	Recipes needed for creation of menu items.	List the recipe for a given menu item.	Recipe is open and readable so the item can be created.	Management / Onion soup.
UC14	Add ingredients (stock).	Chefs. Owner.	Order of stock has arrived.	Add new items to stock.	The new level of stock is displayed in the system.	Management / Onion soup.
UC15	Update stock.	Chefs. Owner.	Stock has been used to create menu items.	Update the stock to account for item usage.	The new level of stock is displayed in the system.	Management / Onion soup.
UC16	List available stock.	Chefs. Owner.	Chefs need to check how much of each item they can create.	View the current level of stock.	The level of stock and quantity of each menu item that can be created is displayed.	Management / Onion soup.
UC17	Check sales.	Owner.	Business hours have ended and no more sales will be made.	Check the number of sales made on a given day.	The number of sales on the given day is displayed.	Management / Gumbo.
UC18	Generate sales report.	Owner.	Owner needs a sales record to show potential investors.	Generate formal report detailing sales,costs and profits.	A report detailing sales and costs, profit margins etc is generated with visual aids.	Management / Ginger crunch.
UC19	Adjust prices.	Chefs. Owner.	The price of a given item is too high or low.	Adjust the price of a given menu item.	Menus are updated to reflect adjustment.	Management / Onion soup.
UC20	Save Menus.	Chef. Owner.	Menus changes are needed to be saved.	Menus are stored in the system.	Menus that include changes are stored.	Management / Onion soup.
UC21	Load Menus.	Employees. Manager.	Menus need to be dis- played for customers to view.	Display menus.	Menus are displayed and readable.	Management / Onion soup.
UC22	View Historical Sales.	Owner.	Owner wants to see the sales for a	Display sales made on the given	The sales from the desired day are displayed.	Management / Ginger crunch.
UC23	Place Order.	Employees. Manager.	Customer has finished ordering.  10	Commit order to the system.	Stock levels adjusted and preparation of items begins.	Front of house / Cheese-burger.

Use cases						
ID Description Actors Pre-	Main effect Post- Category/					
conditions	conditions package					
UC24 Add Ingredi- Chefs. New ing						
	sed   ingredients to   dients added   / Onion soup.					
to create						
item.	and ready for					
UC25 Remove Chefs. Ingredients	Remove in- Existing in- Management					
ingredients. Owner. no long						
used to crea						
an item.	system. the system.					
UC26 Add item Employees. Customer	· ·					
when stock Manager. ders an ite	*					
is (critically) which	nas added to stock is avail- Cheese-					
low. critical le	ow order. able. burger.					
stock level.						
UC27 Check for Employees. Employee	Display an Information Front of					
number of Manager. is unsure	, , , , , , , , , , , , , , , , , , , ,					
servings. how ma	*					
servings of item can						
created wi						
given sto						
level.	3022 8.3 223033					
UC28 Add item to Employees. An order h	nas Order placed Order is Front of					
production Manager. been place						
queue by the co	_					
	and tion queue. burger.					
needs to	be					
UC29 Remove item Employees. An ord	der Order is re- Order is given Front of					
	een moved from to the cus- house /					
tion queue. prepared.	the top of the tomer and Cheeseburger					
The farms	production preparation					
	queue. of the next					
	order can					
	begin.					
UC30 Print cus- Employees. An ord						
	een mary receipt given to the house / customer. Cheese-					
receipt. processed.	is printed. customer. Cheese-burger.					
UC31 Edit recipe. Chefs. Change	in Change New recipe is Management					
	oc- recipe in stored in sys- / Onion soup.					
cured.	system. tem.					
UC32 Delete a menu Owner. Man- Existing	Remove the Menu is re- Management					
ager menu in t						
system mu						
be removed						

6	Functional Requirements

UC1	Add money to the cash register	\$200 in the cash register
UC2	Remove money from the cash register	\$200 in the cash register
UC3	Too much money is removed from the cash register	\$30 in the cash register
UC4	Add an item to the current order	One burger in the current order
UC5	Remove an item from the current order	One burger and one chips in the current order
UC6	Cancel the current order	The current order contains one burger and one chips
UC7	Refund the total cost of an order	The cost of the order that is to be refunded was \$15 and there
UC8	Customise a menu item	The current order contains one burger
UC9	Add a new menu to the system	There are zero menus in the system
UC10	Add an item to an existing menu	A menu contains zero items
UC11	Remove an item from an existing menu	A menu contains one item, Burger
UC12	Edit an item	Burger doesn't contain tomatoes
UC13	Add a recipe to a menu item	Burger doesn't have a recipe
UC14	View the recipe for a menu item	Recipe for a burger needs to be viewed
UC15	Add stock items	5 buns are currently in stock
UC16	Update stock when stock is used	2 chips are currently in stock
UC17	Item with no stock is ordered	0 chips are currently in stock
UC18	View available stock	Levels of stock need to be viewed
UC19	View daily sales	Daily sales need to be viewed
UC20	Generate sales report	Sales report is needed
UC21	Change price of item	Price of burger is \$10
UC22	Save menus to external file	Menus need to be exported
UC23	Load menus from an external file	Menus need to be imported
UC24	View sales from previous days	Previous days sales need to be viewed
UC25	Confirming an order	Current order contains one burger and one chips, total cost is

## 7 Acceptance Testing

8 Deployment Model

9 Data Modelling

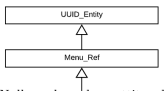
## 10 Technical Design

From the analysis of quality requirements it was revealed that Reliability(QR), Maintainability(QR) and Flexibility(QR) were all deemed to be of high or medium priority. These factors are influenced by the software having low-coupling and robust systems. Investing time on technical design and architecture at the start of the project allows for reduced cost of refactoring in the long term; This will be mentioned more under Design Post-Mortem. For this reason it was deemed an important focus on architecture throughout the project.

### 10.1 Data Model

Featured below is the UML Class diagrams of model objects to be implemented in Java. They were made from analysis of Data Modelling and modified to meet the needs of Functional Requirements. This model does not represent the full system but just the core classes in the model. All attributes can be assumed to have getters or setters unless stated otherwise and the functions mention are examples of additional functionality and may not be reflective of the final system completely. Each of these core classes inherits from UUID Entity that gives the object a unique identifier that is used internally within the system that is discussed further in Section 10.2.

#### 10.1.1 Menu



Nam dui ligula, fringilla a, euismod sodales, sollicitudin vel, wisi. Morbi auctor lorem non justo. Nam lacus libero, pretium at, lobortis vitae, ultricies et, tellus. Donec aliquet, tortor sed accumsan bibendum, erat ligula aliquet magna, vitae ornare odio metus a mi. Morbi ac orci et nisl hendrerit mollis. Suspendisse ut massa. Cras nec ante. Pellentesque a nulla. Cum sociis natoque penatibus et magnis dis parturient montes, nascetur ridiculus mus. Aliquam tincidunt urna. Nulla ullamcorper vestibulum turpis. Pellentesque cursus luctus mauris.

Nulla malesunda porttitor diam. Donec felis erat, congue non, volutpat at, tincidunt tristique, libero. Vivamus vive ra fermentum felis. Donec nonummy pellentesque ante. Phasellus adipiscing semper elit. Proin fermentum massa ac quante sed, diam turpis, mo estie vitae, placerat a, molestie nec, leo. Maecenas lacinia. Nam ipsum ligula, eleifend at, accentistati site, suscipit a, ipsum. Morbi blandit ligula feugiat magna. Nunc eleifend consequat lorem. Sed lacinia nulla vitae enim. Pellentesque tincidunt purus vel magna. Integer non enim. Praesent euismod nunc eu purus. Donec bibendum quam in tellus. Nullam cursus pulvinar lectus. Donec et mi. Nam vulputate metus eu enim. Vestibulum pellentesque felis eu massa.

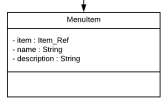


Figure 1: This is a figure caption.

- 10.1.2 Item
- 10.1.3 ItemTag
- 10.1.4 StockInstance
- 10.1.5 Order
- 10.2 Architecture
- 10.3 Design Post-Mortem

## 11 GUI Prototypes

Hello i am gui

Table 1: Summary of exposures to different risks that could occur during development

Team Risks

ID	Description	Likelihood %	Impact 1 - 10	Exposure
R-01	Team Conflict	10%	1	0.1
R-02	Unfamiliar Development Tools	20%	2	0.4
R-03	Unfamiliar APIs/libraries, various programming skill levels	90%	5	4.5
R-04	Miscommunication with lecturers	80%	5	4
R-05	Loss of data, problem with import of data	20%	6	1.2
R-06	Product does not agree with stakeholders expectations	90%	10	9
R-07	Code written by individual team members not readable by others	70%	4	2.8
R-08	GitLab, Google Drive, etc. become unavailable	2%	7	0.14
R-09	No Internet	5%	6	0.3
R-10	Bug in software e.g. bug says something gluten free when actually it isn't	90%	10	9

Table 2: Summary of consequences to different risks that could occur during development

ID	Consequences	Justification of
R-01	Reduced Productivity	Team has rules
R-02	Reduced Productivity as time spent learning how to use dev tools	Members of the
R-03	Some members limited to certain tasks, may mean some members have to do more work than others	This is the tear
R-04	Doing tasks incorrectly and will have to redo or get a bad mark	The team has v
R-05	Have to re-complete work / manually import	All members of
R-06	Software won't sell (fake world) / bad mark from lecturers (real world)	It is very unlike
R-07	Reduced Productivity / Code has to be re-written	With new tools
R-08	Reduced Productivity, Can't commit new changes, may have to switch platforms	These services
R-09	Can't commit changes to GitLab	Internet is prov
R-10	People could get sick	It is very unlike

## 12 Risks

### 12 Risks

The risk assessment module analyzes a number of different risks that both the team as well as the operator (user of the software) must be aware of during development and use of the software. Each risk is analyzed by multiplying its likelihood of occurring by the impact of the consequences on the group/user. This allows (low-likelihood, high impact) risks to be compared to (high-likelihood, low impact) risks. Most importantly, the last column of the table indicates how the risk can be avoided altogether, so this table should be referenced regularly.

- 12.1 Team Risks
- 12.2 User Risks
- 12.3 Risks Discussion talk about what risks we have encountered and how we prevented / mitigated their effects, and justify why some values changed

Based on the feedback from the 1st deliverable and the 2nd deliverable it was clear that the risks section was not as extensive as it should have been, and some of the values were not correct e.g. We had the likelihood of team members being unfamiliar with libraries at 30% when really it should have been at 90%. In hindsight, we should have had more than one person deciding on the values for the risk assessment module as it resulted in biased and less thought through values. However time constraints near the end of the deliverable didnt allow for this. Time management was something that definitely held our grade back in the 1st and 2nd deliverable and this is a clear example of that.

For deliverable 2 we changed some of the likelihood values as you noticed and added a 'Justification of liklihood percentages' column too. Below are some examples of some of the risks we actually encountered and how they affected the development of the project.

R-03 - Unfamiliar libraries: This became clear to us very early on in deliverable 2 when using libraries such as JavaFX. Not many members of the group were familiar with it to begin with, even after having completed the JavaFX Lab. This hindered development in some areas where basic GUI functionality actually took a lot longer than expected to get up and running without any bugs.

Table 3: Summary of exposures to different risks that could occur during use of the software User Risks

ID	Description	Likelihood~%	Impact $^1$ - 10	$\mathbf{E}_{\mathbf{z}}$
R-11	Human error (misuse of software)	80%	9	7.5
R-12	Program freezes while processing customer's orders	20%	10	2
R-13	Screen showing the cooks what orders to make is inconsistent with actual order	20%	10	2

Table 4: Summary of consequences to different risks that could occur during use of the software

ID	Consequences	Justification of likelihood percentages
R-11	People could get sick	It is very likely that a user makes a mistake as mistakes happen frequent.
R-12	Angry customers lines get long, lose order	There is a low chance that the system will have a bug that will crash the
R-13	Angry customers	There is a low chance that the system will have a bug with such an integ

R-02 - Unfamiliar development tools: Most members of the team had only used Eclipse from SENG201 for Java projects. Switching over from Eclipse to IntelliJ was hard for some members of the team as the Project and Module SDK settings were playing up, however once we got it working there were no more problems and we concluded that IntelliJ is a lot better than Eclipse. SceneBuilder was also very new for most people, Taran did a lot of the design work for our GUI, so he had to learn how to use it by himself but he got the hang of it pretty quickly and produced an appealing GUI. We used Google Drive to store all of our design documentation as everyone was familiar with it, however we eventually had to switch over to LaTeX which was a new development tool for all of us. As this switch happened towards the end of deliverable 3, in hindsight we should have used LaTeX from the beginning as it is better than Google Drive.

R-08 GitLab, Google Drive, etc. become unavailable: We had the likelihood of this risk at 2%, as it seemed so unlikely as the development tools we were using such as GitLab and Google Drive are run by large companies. We were proven wrong when Google Drive crashed on us. Our design doc was 60 pages and when we had seven people trying to edit it at once, it crashed. Hence we switched our design documentation over to LaTeX which was much more friendly and has much better formatting tools. Connor's laptop also crashed two days before deliverable 2 was due. This was unfortunate, however we mitigated its consequences by making sure we always met where there was a lab computer available for Connor to work on. Hamesh also had a spare laptop that he kindly lended to Connor when we had to meet where there were no lab machines.

## 13 Testing Protocol

1	RowCol1	Row1Col2
2	Row2Col1	Row2Col2
3	Row3Col1	Row3Col2

Table 5: First Table

14	Project	Timeline
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15 Document Changelog

# Appendices

# A Class Diagram