### PorkBelly Requirement Elicitation

1<sup>st</sup> September, 2021

Version	Date	Author
1	September 1st, 2021	Walter Van
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This document outlines the requirements elicitation process for Team PorkBelly's capstone project. The software system in issue is a personalised Company Relations Management software. It compiles the preparation the team has done prior to meeting the client on August the 10<sup>th</sup>, 2021, requirement analysis through the Do Be Feel table, generation of user stories, as well as defines a series of Acceptance Criteria for these. Test cases for these stories are considered during the development phase.

### Interviewing questions:

The team had prepared questions to ask the client regarding the product they would be producing. This list of questions were compiled in the document "InterviewQuestions.pdf". An extract of topics to ask may be found below:

- 1. What's the goal for this system, for who to do what?
- 2. What are the problems that the software is expected to solve?
  - 1. "What are you going to use it for?"
  - 2. "In what way do you expect the CRM to help you?"
    - 1. Searchable list
      - 1. By company name
      - 2. Or by any field
      - 3. With any boolean combination function?
    - Tagging system (find all <sales> contacts, find all <managers>)
    - 3. Summary box
- 3. What data do you have (eg. customer information)?
  - 1. How many customers will it manage
    - Unknown, unbounded
  - Will it be used to manage groups of customers or only one at a time
  - 3. Will it be used to manage customers from different organizations (discretion required?)
  - How should the customer data be imported(import method)
    - 1. Some tabular format

Key	Value	
Name	ABC	
Email	a@b.c	
+	Add more information	

- 2. Name
- 3. Job
- 4. Email
- 5. Phone number
- 6. Company name
- 7. Variable fields
- 4. What functions would you like CRM to have regarding the data collected?
  - 1. What is the data that is expected to be automated?
    - Campaigning features (e.g CRM in Sales department)
- 5. What do you normally do to extract useful information from the data you have?
- 6. Which platform do you want the software to be on?
  - 1. Does it need to run offline

 Progressive web application -Wikipedia 2. Hosting location

#### **Interview Procedures:**

The client was to be invited for an interview through email and WeChat correspondence, and the interview itself was held through Zoom. Consent to have the session recorded was to be asked just prior to starting the interview. All team members were to attend the meeting, so as to introduce themselves to the client. The team representative would use the list of questions prepared to learn more about the application from the client, however other team members were encouraged to ask questions arising from the conversation.

#### Roles:

- Walter: Minute Taker
- Richard: Product Owner and the representative to ask questions.

The interview would begin with the representative communicating to the client the team's understanding of the knowledge of the project – that it entailed personalised CRM software. It would end with thanking the client for their time, and that the meeting minutes will be shared with them.

#### **Interview Results:**

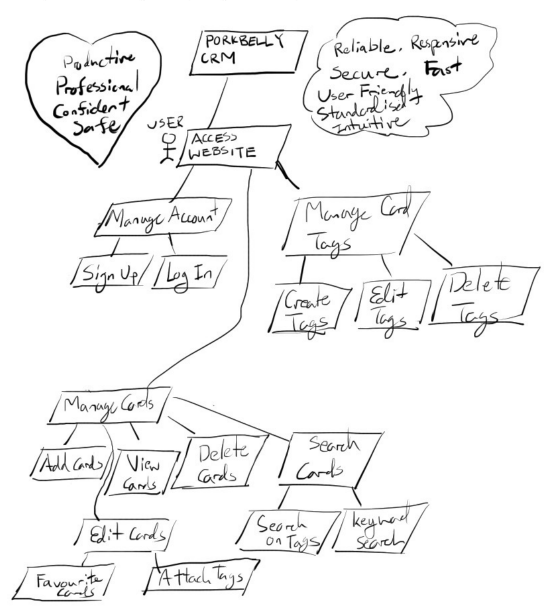
The meeting occurred at 5:29pm, 10<sup>th</sup> August, 2021. The meeting minutes were recorded and were stored under 'client\_meetings' in the documentations repository. The client had described the system as a 'Business Card Management' application. They had stated that the application would be a website that would allow multiple end users to manage their own contacts. In addition, the application should be able to support card search queries through keywords and the 'Tags' attached to each card. The cards themselves should be securely stored and user authentication would be a great quality. Finally, the client had provided the team with an example layout for which the cards could be displayed.

### Motivational Modelling:

A 'Do Be Feel' table was created through an analysis of the minutes. The table outlines what the system would Do, how it should Be, and how it should Feel to use it.

Do	Be	Feel
Use the personal CRM software	Reliable	Professional
Sign up to the system	Secure	Confident
Login to the system	User friendly	Safe
Manage Business cards	Standardised	Productive
Add, delete, edit Business cards	Intuitive	
Search business card	Fast	
Attach tags to the business card	Responsive	
Create, update, delete tags		
Set favourite cards, pin card		

From this a motivational model can be created.



# **User Stories:**

Using this motivational model, user stories were created. These may be found in the 'Week6Artefacts/RequirementElicitation' directory of the documentation repository, and this document was shared with the client for confirmation. The table below covers the user stories identified:

	As a [role]	I want (to) [do]	So I can [achieve]	Priority ( HIGH / MEDIUM / LOW )	
1	User	Register	Do anything else	HIGH	
2	User	Login	See all my business card	HIGH	
3	User	Create Business card	Have more business card	HIGH	
4	User	Edit a Business card	Change a business card	HIGH	
5	User	Delete a business card	Clear out old contacts	HIGH	
6	User	See more information about a card	To see more information about the card, such as notes	HIGH	
7	User	Keyword Search	Find a business card quickly	HIGH	
8	User	Add more fields for a business card	have other info on a business card	MEDIUM	
9	User	Add long notes to my business card	have other info about the business card	MEDIUM	
10	User	Add tags to card	To be able to filter search by tags	HIGH	
11	User	Filter Search by tags	To be able to filter search by tags	HIGH	
12	User	Add existing tags	For the tag to be added to some business card in the future	LOW	
13	User	Delete existing tags	Remove used tags	LOW	
14	User	Edit existing tags	Change the name and any other info about a tag.	LOW	
15	User	Favorite/pin business card(s)	Keep track of frequently used business cards	LOW	

# Acceptance Criteria:

Each of these user stories belonged into one of three epics: managing business cards, managing tags or user management. The following acceptance criteria would elaborate on these stories.

User Story Id	Story description	Given	When	Then
1	As a user, I want to register so I can access the platform.	I have provided my registration information.	I confirm my registration.	The system records my account.
2	As a user, I want to login to the system in order to see my business cards.	I have provided the correct credentials.	I log in.	I am provided with a view of my cards in the home page.
3	As a user, I want to create new business card record so I can store more business cards.	I have entered the new card's details.	I save the card.	The card is saved permanently and I see the new entry among my collection of cards.
4	As a user, I want to edit a business card in order to update their details.	I have altered the card's details.	I save the card.	The card is updated permanently and I see the changes reflected in its entry.
5	As a user, I want to delete a business card in order to clear out old contacts.	I have selected the card to delete.	I delete it.	The card is removed permanently and removed from my collection.
6	As a user, I want to see view detailed information about a	I have my list of cards.	I select one of them to view.	The system displays the card's details with all its relevant fields, including

	card in order to see			
	additional information such			custom notes.
	as custom notes			
	As a user, I want to be able to search cards based on		I enter a search query.	The system displays qualifying cards.
7	1	I have my list of cards.		
	keywords in order to quickly	-		
	locate a suitable card.			
	As a user, I want to add more	Laura adiation also and an also are	I commit the	The card is updated permanently with
8	field(s) to a card entry so	I am editing the card and have	addition of new field(s).	addition fields under its record. The updated card state is shown to me.
	that I can save additional	added new fields.		
	information on a card.			
	As a user, I want to add a		I save the	The card is updated and its new state
	long note to a particular card	I am editing the card and have		
9	so that I can add	written my long note.	contents of the	is shown to me, which must contain
	miscellaneous information to		note.	the note I have provided.
	it.			
	As a user, I want to attach a	Lam aditing the sand and bear	I commit my	The card is associated with the tags
10	tag(s) to a particular card to	I am editing the card and have	selection of	and the system reflects these changes
	be able to filter cards based	attached my tags to them.	tags.	to me.
	on their tags.  As a user, I want to filter			
	cards by their tags in order to		I select which tag(s) to filter by.	The list is filtered to show only cards with the tags I selected.
11	quickly search cards by the	I have my list of cards.		
	tags I have given them.			
	As a user, I want to add new			
	tags for my account so that I	I have entered the tag's	I save the tag.	The tag is saved permanently and I can select it to add to new cards.
12	can attach them to business	details.		
	cards in the future.	details.		
	As a user, I want to delete			The tag is permanently deleted from my account and all cards that had had it.
13	the tags I use so that I can	I have selected the tag I would	I confirm my	
	clear out used tags.	like to delete.	selection.	
	As a user, I want to edit my			
	existing tags in order to	I am editing the tag and	I commit my	The tag is permanently changed and
14	change the name or any	entered its new values.	changes.	its changes are reflected in the
	information about the tag.			system.
	As a user, I want to be able to		l enter one or more field keys	
15	search in various fields in	I have you list of sauda		
<del>15</del>	order to make my searching	I have my list of cards.		
	efficient.		and values.	<del>cards.</del>
	As a user, I want to be able to	I have my list of cards and have	I confirm my selection.	The card states are updated and I can see their changes.
16	favourite / pin cards for me	made my selection to		
10	to keep track of frequently	favourite.		
	accessed cards.	iavourite.		

• User story 15 was found to not be a requirement for the application as it provided little improvement to the functionality of the application.