

# **CAPSTONE PROJECT 2**

### PRODUCT BACKLOG DOCUMENT

### WHAT SHOULD I EAT TODAY?

**VERSION: 1.1** 

Mentor : Nguyen Thi Bao Trang

Project Team : 101dogS Team

Team Member : Le Nguyen Hoang Van

Lương Minh Hiếu Tran Quang Khai Nguyen Dinh Luu

03/22/2020

INTERNATIONAL SCHOOL OF DUYTAN UNIVERSITY

# **Project Information**

Project Acronym	WIET			
Project Title	What should I eat today?			
Start Date	02/12/2020 <b>End Date</b> 05/15/2020			
Lead Institution	International School, Duy Tan University			
Project Mentor	Nguyen Thi Bao Trang			
Product Owner & Contact Detail	Le Nguyen Hoang Van			
Partner Organization				
Scrum Master	Le Nguyen Hoang Van	lenguyenhoangvan18@gmail.com	0935604934	
	Luong Minh Hieu	h minhhieu98@gmail.com 03998700		
Team Members	Nguyen Dinh Luu	dinhluu098@gmail.com   09358835		
	Tran Quang Khai	tquangkhai98@gmail.com 0976308098		

# **Document Detail**

<b>Document Title</b>	Proposal Document		
Author(s)	101dogS Team		
Role	Product Owner, Team Member, Scrum Master		
Date	04/23/2020	File name:	Product Backlog-Caps2- 101dogS-ver1.1
URL			
Access	Project and CMU Program		

# **Revision History**

Version	Person(s)	Date	Description
1.0	Nguyen Dinh Luu	03/22/2020	Create Product Backlog  Document for project
1.1	Le Nguyen Hoang Van	04/23/2020	Update Product Backlog  Document for project

# **Document Approval**

The following signatures are required for approval of this document

Mentor	Nguyen Thi Bao Trang	Signature:
TVICITOI	Tiguyon Tin Buo Trang	Date:
Product	Le Nguyen Hoang Van	Signature:
owner	Le riguyen fromig van	Date:
Scrum master	Le Nguyen Hoang Van	Signature:
Scrum master	Le riguyen fromig van	Date:
	Nguyen Dinh Luu	Signature:
		Date:
Team	Tran Quang Khai	Signature:
member(s)		Date:
	Luong Minh Hieu	Signature:
	Luong Minim Thou	Date:

# **Contents**

troduction	5
•	
	Purpose

#### 1. Introduction

#### 1.1. Purpose

- Provide a prioritized features list, containing short description of all functionality desired in the product.
- Provide a prioritized features constraint list.

### 1.2. Scope

- Lists the management system's module role.
- Lists some main function of system manager.
- Short description of all the functionality desired in the product.
- Given the priority of each feature and function of the product.

#### 1.3. References

No	References	Note
1	http://agilebench.com/blog/the- product-backlog-for-agile-teams	How to create product backlog
2	http://www.mountaingoatsoftware.com /agile/scrum/scrum-tools/product- backlog/example	Product Backlog Example

### 2. Product Backlog

### 2.1 Product Backlog Items Diagram

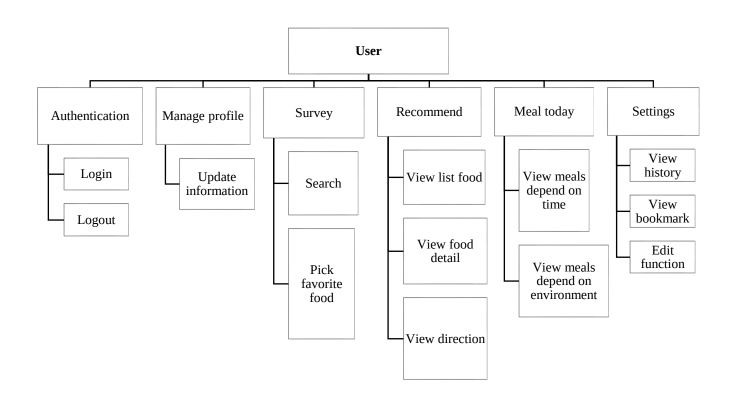


Figure 01: User Module

## 2.1. Product Backlog Specification

Table 1: Product Backlog Specification

ID	Theme	As a	I want to	So That	Priority	
	AUTHENTICATION					
PB01	Login	User	Access to the system by Facebook or Google account	I can use the application with my role	1	
PB02	Logout	User	Log out system	I can stop using system. I can log in later when I want to use application on next time.	1	
		M	ANAGE PROFII	LE .		
PB03	Update information	User	Update profile	I can update my profile on application	1	
			SURVEY			
PB04	Search	User	Search food I want	I can easily pick	2	
PB05	Pick favorite food	User	Pick favorite food	System can easily make a recommend	2	
			RECOMMEND			
PB06	View list food	User	View list food from recommend system	I can easily pick a food	2	
PB07	View food detail	User	View food detail	I can view more information about food	2	
PB08	View direction	User	View direction	I can view location of food store on map	2	

	MEAL TODAY				
PB09	View meals depend on time	User	I can view meals for breakfast, lunch, dinner	I can easily pick a food	3
PB10	View meals depend on environmen t	User	I can view meals depend on season, temperature	I can easily pick a food	3
			SETTINGS		
PB11	View history	User	View history	I can easily view history	3
PB12	View bookmark	User	View bookmark	I can easily view bookmark	3
PB13	Edit function	User	Edit function of application	I can edit application's function	3

## 2.2. Break down into Sprint Backlog

Table 2: Break down into Sprint Backlog

Sprint	Function	Started day	Due day
SPRINT 1	Setup environment and define requirement	02/18/2020	03/03/2020
SPRINT 2	Authentication and processing data	03/03/2020	03/17/2020
SPRINT 3	Survey, recommend and food detail	03/17/2020	03/31/2020
SPRINT 4	Meals today, search, bookmark and profile	03/31/2020	04/14/2020
SPRINT 5	History, setting and improve function	04/14/2020	04/28/2020
SPRINT 6	Improve UI and fix bugs	04/28/2020	05/12/2020

#### 3. Constraint

Table 3: Constraint

Constraint	Condition	
Time	Project completion time limit in 1296 hours so time to	
	complete project be restricted	
<b>People constraint</b> 4 people working together to finish the project		
The integrated system		
Requirements According to Product Owner's Requirements		

### 4. Stakeholders and User Descriptions Summary

Table 4: Stakeholders and User Descriptions Summary

Name	Description	Role
Product	The Person who give the	Provide information to develop
Owner	Requirement	the system. Make the decision to
		accept and implement the project,
		do the unit test
Scrum	This is the stakeholder who	Controlling, managing,
Master	leading, manage the system	monitoring, make sure the project
	development Team	complete on time, within budget,
		according to plan and according
		to requirements
Requirement	This is a stakeholder that works	Specifies the details of one or
Analyzer	with the Analysts to correctly	more a parts of the system's
	translate requests or needs into	functionality by describing one or
	requirements to be used for	the aspects of the requirements,
	design	This will include functional and
		non-functional
Software	This is a stakeholder that is	Responsible for the software
Architect	primary for leading the system	architecture, which includes the
	development	key technical decisions that
		constrain the overall design for
		the project
Coder	This is a stakeholder that	Implement the project
	programs the software	