SARAPP Search and Rate Application Use Case Specification

Submitted to:

Asst. Prof. Ma. Rowena C. Solamo Faculty Member Department of Computer Science College of Engineering University of the Philippines, Diliman

> Submitted by: Angelika Galang Julian Troy Valdez Richelle Yap

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY <2017-2018>

System: SARAPP
Version: 2.1
Group: 1

Unique Reference:

The documents are stored in the 02-Requirements Engineering folder of CS191_G1_17-18_SARAPP https://github.com/jcvaldez1/CS191 G1 17-18 SARAPP/tree/master/02-Requirements%20Engineering

Document Purpose:

This document contains the specification for the SARAPP system's use-case 2.0 – rate food store.

Target Audience:

This document serves as a partial fulfillment of academic requirements for the CS 191 Software Engineering course, handled by Ma'am Rowena Solamo, to whom this document is made for. Additionally, the users of the application will mainly consist of student, teachers, staff, and guests who would visit and look for some place to eat inside University of the Philippines Diliman.

Revision Control

History Revision:

Revision Date	Person Responsible	Version	Modification
		Number	
10/09/17	Angelika Galang	1.0	Initial Document : Added the use case name, description, precondition, flow of scenario events, activity diagram and uploaded the document
10/11/17	Angelika Galang	1.1	Fixed project title and unique reference
10/11/17	Angelika Galang	2.0	Added a postcondition Removed application as an actor in scenario descriptions and activity diagram of the flow of events Added an initial action for the user to choose to rate a food store
10/11/17	Angelika Galang	2.1	Revised the pre-condition such that it would satisfy the scenarios in the flow of events

Page 2 Version: 2.1 Group: 1

Use-Case Name: 2.0 Rate Food Store

Description: This case allows the user to rate a food store. He/she could give feedback of the

> store's food quality, pricing, and service. The user could also add pictures and comments through this functionality. Two scenarios may arise while performing this

action and all of which are described in the table below.

Preconditions: The pre-condition would be that the data available in the mobile application must be

synced with both the server and the web application. Also that the User searched for

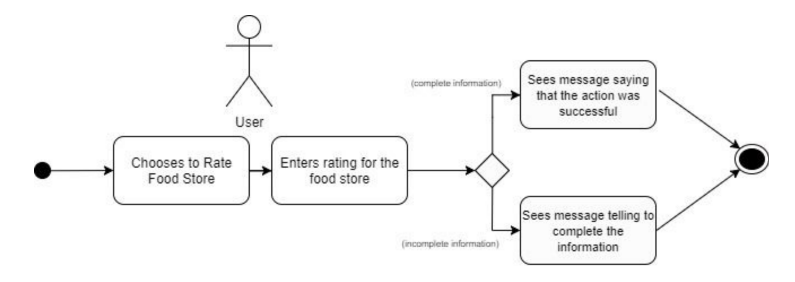
a food store to rate.

Flow of Events:

Scenario Name	Description		
Scenario 1	1. User chooses to rate a food store.		
User rates a food store.	User enters rating for the food store. User sees a message saying that the action was successful		
Scenario 2	1. User chooses to rate a food store.		
User inputs incomplete rating	2. User enters incomplete rating for the food store.		
information.	2. User sees an error message telling to complete the information.		

Page 3 Version: 2.1 Group: 1

Activity Diagram of the Flow of Events:



Postcondition: That the server will sync all changes made by the User to all the food store

metadatas

Relationships: NONE

Special Requirements:

NONE

Page 4 System: SARAPP Version: 2.1 Group: 1