SARAPP sa UP Search and Rate Application sa UP

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: Jennie Ron S. Ablog John Arjude C. Gerona John Christian E. Sun

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2016-2017

System: SARAPP sa UP System Page 1 Group: johnjudeandjennie

Unique Reference:

The documents are stored in the GitHub Repository Link: github.com/johnjudeandjennie/SARAPP-sa-UP.

Document Purpose:

To provide the use case specification for when the users of the SARAPP sa UP System inputs a location.

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.

Revision Control

History Revision:

Revision Date	Person Responsible	Version	Modification
		Number	
09/29/16	John Christian E. Sun	1.0	Initial Document; Added diagram.
09/29/16	John Arjude C. Gerona	2.0	Added scenarios and the description for each scenario.
09/30/16	Jennie Ron S. Ablog	3.0	Added the use case name and description; uploaded the pdf to the repository.
10/08/16	John Christian E. Sun	4.0	Changed the use case description, scenarios, and diagrams.

System: SARAPP sa UP System Version: 3.0 Page 2 Group: johnjudeandjennie

Use-Case Name: 1.1 The user inputs a location.

Description: The SARAPP sa UP system allow the user to search via inputting a certain location

that allows the application to display nearby stores. Two scenarios may arise while performing this action. All of which are described in the table below.

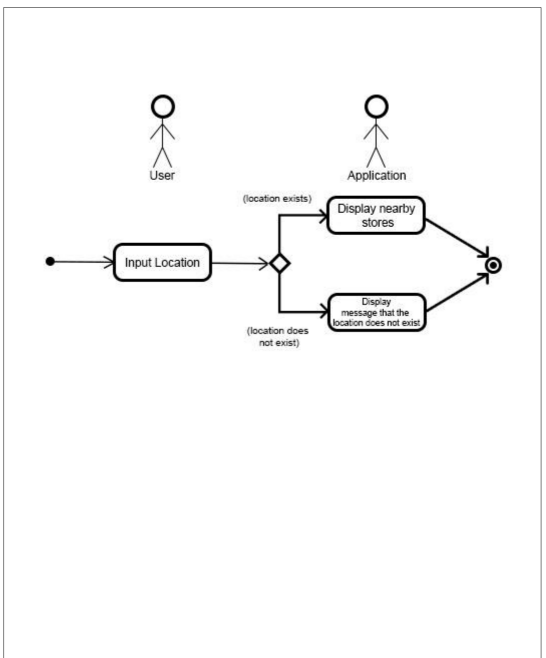
Preconditions: NONE

Flow of Events:

Scenario Name	Description
Scenario 1	1. User inputs a location to the application.
User input his/her location.	2. Application displays the food places that are nearby the inputted location.
Scenario 2	1. User inputs a location to the application.
User inputs a location that does not exist.	2. Application displays an error message that the location does not exist.

System: SARAPP sa UP System Version: 3.0 Page 3 Group: johnjudeandjennie

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: SARAPP sa UP System Version: 3.0 Page 5 Group: johnjudeandjennie