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 the users of the SARAPP sa UP System.

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 Number	Modification
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.

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

Use-Case Name: 1.0 The users search for a store.

Description:

The SARAPP sa UP system allow the user to search for a store according to location, or name. Several scenarios may arise while performing this action. All of which are

described in the table below.

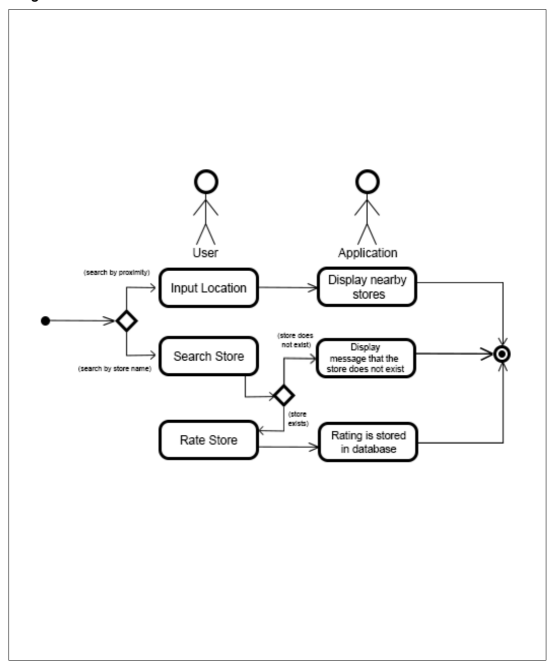
Preconditions: NONE

Flow of Events:

Scenario Name	Description	
Scenario 1	User inputs his/her current location to the application.	
User input his/her location.	2. Application displays the food places that are nearby the inputted location.	
Scenario 2	User enters the food store's name.	
User searches for a specific	2. Application searches for the store's profile.	
store to rate.	3. User inputs his/her ratings.	
	4. Application stores ratings into database.	
Scenario 3	User enters the food store's name.	
User searches for a store that	2. Application detects that store does not exist within database.	
does not exist in database.	3. Application displays an error message that tells the user that the store 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