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

Page 1

Group: 1

Unique Reference:

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

Document Purpose:

To Provide a use case specification for when the admin manages the food stores

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 students, 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	Person	Version	Modification
Date	Responsible	Number	
10/08/17	Julian Troy Valdez	1.0	Initial Document: Added the use case name, description, precondition, flow of scenario events, activity diagram and uploaded the document

System: SARAPP
Version: 2.1

Page 2

Group: 1

Use-Case Name: 5.0 Edit Food Store

Description: This Use case functionality is available for the admins and allows them to edit an

existing food store's information

Preconditions: The pre-condition would be that the data available to the admin must be synced with

the web application. Also that the Admin would input all necessary data to be needed

to edit all the changes chosen to the specific food store.

Flow of Events:

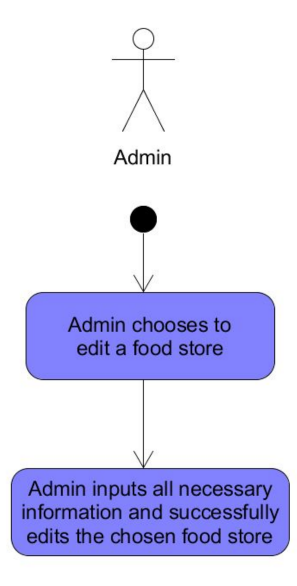
Scenario Name	Description	
Scenario 1	The Admin chooses to edit a specific existing food store	
The Admin chooses to edit an existing food store	2. The Admin inputs all the necessary information to change the food store's information	

System: SARAPP
Version: 2.1

Page 3

Group: 1

Activity Diagram of the Flow of Events:



Page 4 System: SARAPP Group: 1 Version: 2.1

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

metadatas

Relationships: NONE

Special Requirements: NONE

System: SARAPP
Version: 2.1

Page 5
Group: 1