

SARAPP

Search and Rate Application Analysis Model

Submitted to:

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Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/22/17	Richelle Yap	1.0	Initial Document
10/26/17	Julian Troy Valdez	2.0	Added Entity and Control class entries
10/27/17	Angelika Galang	3.0	Added Boundary classes and Class diagram; Edited Control classes; Edited Entity classes

Purpose:

This Document illustrates the Analysis model of the projects' Requirements specification

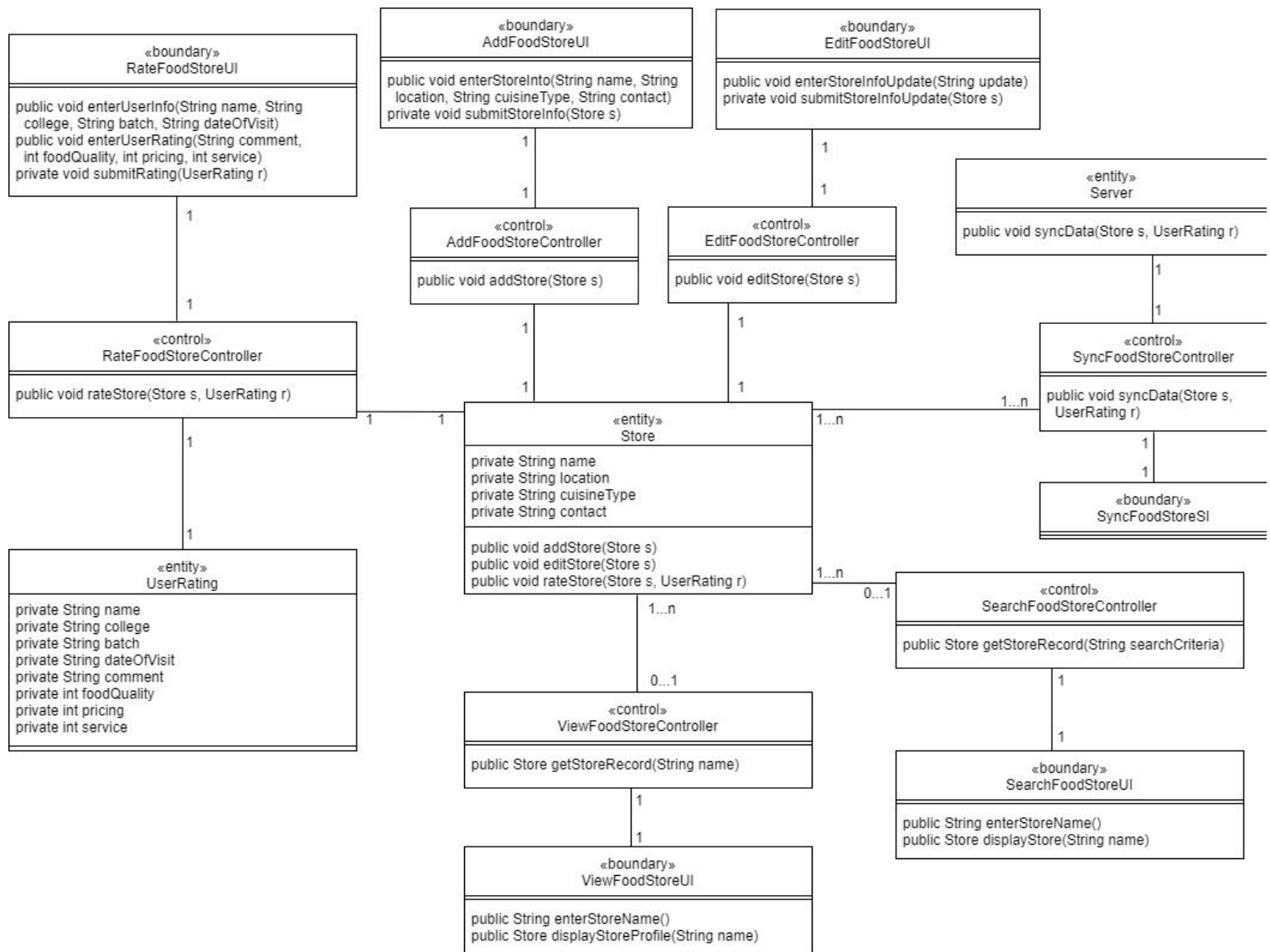
Audience:

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.

System Name: SARAPP system

Description: SARAPP is a mobile application that allows students to rate and search for food places around University of the Philippines Diliman. This application helps students look and discover food places that match their needs according to budget, location, ambiance, and food quality. This also allows food place owners to see the ratings to deliver to the customers' needs.

Class Diagram:



Boundary Classes:

Class Name	Description
SearchFoodStoreUI	This interface lets the User search for a specific food store by inputting its name.
RateFoodStoreUI	This interface allows the User to rate a food store. Users can enter feedback of the store's food quality, pricing, and service. Users can also opt to add pictures and comments. In this interface, users have the option to add their own information as well such as their name, college and batch, and their date of visit.
ViewStoreProfileUI	This interface contains the food store's information which includes its name, location, cuisine type, picture (if available), contact details, and ratings submitted by the users (if there are any).
AddFoodStoreUI	This interface permits the Admin to add another food store with its corresponding information to the current existing list of food stores.
EditFoodStoreUI	This interface permits the Admin to edit an existing food store's information.
SyncFoodStoreSI	This system interface syncs the data available to the User and Admin to ensure unambiguity of the latest updated information about the food stores.

Control Classes:

Class Name	Description
SearchFoodStoreController	This control class can be performed by the User to search a food store from the list of existing food stores.
RateFoodStoreController	This control class allows the User to add a rating to a food store.
ViewFoodStoreController	This control class allows the both the User and the Admin to view the food stores' available information.
AddFoodStoreController	This control class is responsible for letting the Admin add a new instance of a food store along with the necessary information.
EditFoodStoreController	This control class lets the Admin provide new information about the food store to replace previous existing food store information.
SyncFoodStoreController	This control class is performed by the Server to sync data to ensure that information found in the web application is the same as found in the mobile and vice versa.

Entity Classes:

Class Name	Description
UserRating	This entity contains the user's name, batch, college, and date of visit together with his/her rating of the food store that includes comments and numerical rating of the store's food quality, pricing, and service.
Store	This entity contains a store's information which includes its name, location, cuisine type, contact details, and ratings added by users. The Admin uses this entity to add and edit a store's data from the database.
Server	The entity class responsible for syncing the data from the web application to the mobile and vice versa for consistency.