Version Control

SARAPP sa UP

Requirements Traceability Matrix

Submitted to: 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 1st Sem AY 2016-2017

History Revision:

Revision Date	Person Responsible	Version Number	Modification	
10/05/16	Jennie Ron S. Ablog	1.0	Initial Draft	
10/05/16	John Christian E. Sun	2.0	Completed the lacking descriptions.	
10/06/16	Jennie Ron S. Ablog	3.0	Version control. Uploaded the pdf to the repository.	

Requirements

RTM ID	Use Case No.	Description	Scenario No	Scenario Description	Priority Status	Has Prototype?
UC-1.0-S1	Use Case 1.0	Input location: The system should allow the user to input his/her location to find stores nearby.	S 1	Location exists.	Must Have	no
UC-1.0-S2			S2	Location does not exist.	Must Have	no
UC-2.0-S1	Use Case 2.0	Search store by name: The system should allow the user to search stores by their names.	S 1	Store exists.	Must Have	no
UC-2.0-S2			S 2	Store does not exist.	Must Have	no
UC-3.0-S1	Han Conn 2.0	Rate store: The system should allow the user to rate the store they visited.	S1	Required fields incomplete.	Must Have	no
UC-3.0-S2	Use Case 3.0		S 2	Rate successful	Must Have	no
UC-4.0-S1	Use Case 4.0	Add store: The system should allow the admin to add a new store.	S1	Store already exists.	Must Have	no
UC-4.0-S2			S2	Store added.	Must Have	no
UC-4.0-S3			S 3	Required fields incomplete.	Must Have	no
UC-5.0-S1	Use Case 5.0	Edit store: The system should allow the admin to edit the existing stores.	S 1	Store does not exist.	Must Have	no
UC-5.0-S2			S 2	Store editted.	Must Have	no
UC-5.0-S3	030 0430 3.0		S 3	Required fields incomplete.	Must Have	no
UC-6.0-S1	Use Case 6.0	Delete store: The system should allow the admin to delete stores.	S 1	Store deleted.	Must Have	no
UC-6.0-S2			S2	Store does not exist.	Must Have	no