RUPE

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: Dylan Bayona Annysia Dupaya Makki Villaluz

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2019-2020

System: RUPE Page 1
Version: 1.1 Group Number 1



This work is licensed under a Creative Commons Attribution-ShareAlike 4.0 International License.

System: RUPE Page 2
Version: 1.1 Group Number 1

Unique Reference:

The documents are stored in the

https://github.com/chinadupaya/RUPE/tree/master/02-Requirements%20Engineering/Project%20Deliverables referenced with RUPE-8.0-Manage Food Review.pdf.

Document Purpose:

This document is to explain in detail Use-Case 8.0, Manage Food Review, of the RUPE application.

Target Audience:

This document is intended for developers and designers involved in the project as well as any reader interested in reviewing the design of the RUPE system.

Revision Control:

Revision	Person Responsible	Version	Modification
Date		Number	
09/18/19	Annysia Dupaya	1.0	Initial Document; Filled up information from "Document Purpose" to "Preconditions".
09/20/19	Annysia Dupaya	1.1	Placed the swimlane diagram and all other information below it.

System: RUPE Page 3 Group Number 1

Use-Case Name: 8.0 Manage Food Review

Description: The administrators are the only ones who can manipulate the food reviews. If they see that a

review has been flagged, they can delete the review. This will remove reviews that can be

considered malicious or spam.

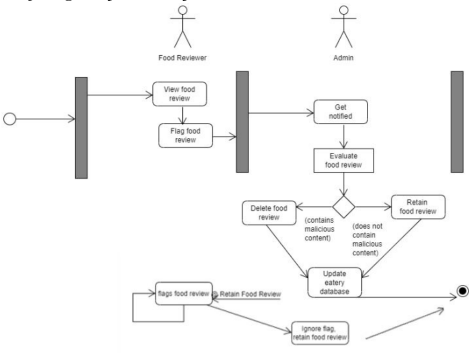
Preconditions: For this Use-Case to occur, there must first be an existing food review posted within an eatery.

Flow of Events:

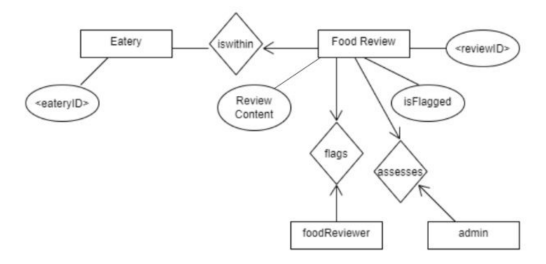
Scenario Name	Description	
Scenario 1 (Basic Flow)	1. Food Reviewer views a food review within an eatery.	
A food review is flagged and	2. Food Reviewer thinks said food review contains spam and flags review.	
deleted.	3. Admin gets notified.	
	4. Admin judges whether the food review has malicious content or not.	
	5. If it does, the review is deleted.	
	6. Eatery's database is updated.	
Scenario 2	1. Food Reviewer views a food review within an eatery.	
A food review is flagged but	2. Food Reviewer thinks said food review contains spam and flags review.	
remains in the eatery.	3. Admin gets notified.	
	4. Admin judges whether the food review has malicious content or not.	
	5. If it passes the review remains in the eatery.	
Scenario 3	1. Food Reviewer views a food review within an eatery.	
A food review is flagged, remains in	2. Food Reviewer thinks said food review contains spam and flags review.	
the eatery but is flagged more times.	3. Admin gets notified.	
	4. Admin judges whether the food review has malicious content or not.	
	5. If it passes the review remains in the eatery.	
	6. The food review gets flagged multiple more times, user is a bot and all flags for that food review will be ignored by the Admin.	

System: RUPE Page 4
Version: 1.1 Group Number 1

Activity Diagram of the Flow of Events:



Other Diagram:



Postcondition: NONE

Relationships: NONE

Special Requirements: NONE

System: RUPE Page 6
Version: 1.1 Group Number 1