# **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 Thomas Bayona Annysia Glynis Dupaya John Matthew Villaluz

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



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

System: RUPE Page 1
Version: 1.1 Group Number 1

#### Unique Reference:

The documents are stored in the following link:

https://github.com/chinadupava/RUPE/tree/master/02-Requirements%20Engineering/Project%20Deliverables referenced with 'RUPE-3.0-Flag Food Review..pdf'.

#### Document Purpose:

The purpose of this document is to illustrate the use-case of flag food reviews. It will provide a description, preconditions, the possible flow of events, and relevant diagrams.

#### Target Audience:

The target audience of this document includes the developers of the RUPE project and any person who wishes to learn more about the project.

#### Revision Control:

Revision	Person Responsible	Version	Modification
Date		Number	
09/23/19	Makki Villaluz	1.0	Initial Document, add the description, preconditions, flow of events, and diagrams
09/23/19	Makki Villaluz	1.1	Add the description, preconditions, flow of events, and diagrams

System: RUPE Page 2 Group Number 1 **Use-Case Name:** 3.0 Flag Food Review

**Description:** If a reviewer sees a food review that can be deemed malicious or spam, they can flag it and an

admin will be notified. This content can contain text that include but are not limited to: having been made to manipulate the ratings or contain extremely vulgar language. Flagged content that

has yet been reviewed will have its content hidden until a reviewer wishes to see it.

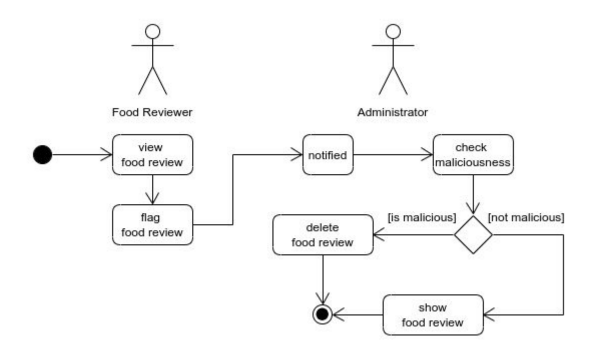
**Preconditions:** This use case requires that there be an already existing food review for it to be flagged..

Flow of Events:

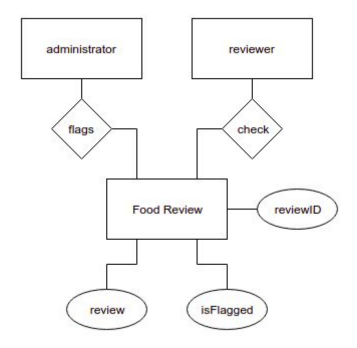
Scenario Name	Description
Scenario 1 (Basic Flow)	1. Reviewer views food reviews of an eatery
Malicious food review is flagged by	2. Reviewer flags it because of its malicious contents
a reviewer and is deleted by an administrator	3. Flagged food review becomes hidden from view for reviewers
	4. Administrator is notified
	5. Administrator deems the food review to be malicious
	6. Food review is deleted
Scenario 2 (Alternative Flow)	1. Reviewer views food reviews of an eatery
Malicious food review is flagged by	2. Reviewer flags it because of its malicious contents
a reviewer and is not deleted by an administrator	3. Flagged food review becomes hidden from view for reviewers
	4. Administrator is notified
	5. Administrator deems the food review to not be malicious
	6. Food review is made viewable
Scenario 3 (Alternative Flow)	1. Reviewer views food reviews of an eatery
Already flagged review is attempted	2. Reviewer looks for previously seen malicious food review
to be flagged	3. Reviewer cannot find said food review because someone has flagged it already

System: RUPE Page 3
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 4
Version: 1.1 Group Number 1