Iskolivery: A Crowdsourced Courier Service

Use Case Specification

Submitted to:

Prof. Ma. Rowena C. Solamo
Faculty Member
Department of Computer Science
College of Engineering
University of the Philippines, Diliman

Submitted by: Fernandez, Aleksei Dominic C. Legaspi, Bridget Noelle C. Teves, Marc

In partial fulfillment of Academic Requirements
for the course
CS 191 Software Engineering
of the
1st Semester, AY 2018-2019



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

Unique Reference:

The documents are stored in the https://github.com/marcteves/cs191-project/wiki/Project-Deliverables referenced with Iskolivery - Iskolivery - 9 - Rate Requester.pdf as the filename.

Document Purpose:

This document discusses specific use case thoroughly by defining its description, preconditions, flow of events, postconditions, relationships, and special requirements.

Target Audience:

Students of University of the Philippines Diliman

Revision Control:

Revision Date	Person Responsible	Version Number	Modification
09/20/18	Aleksei Fernandez	1.0	Final Document

Use-Case Name: Use Case 9.0 Rate Requester

Description: A fulfiller may rate a requester. The fulfiller will be given a scale from which the fulfiller will

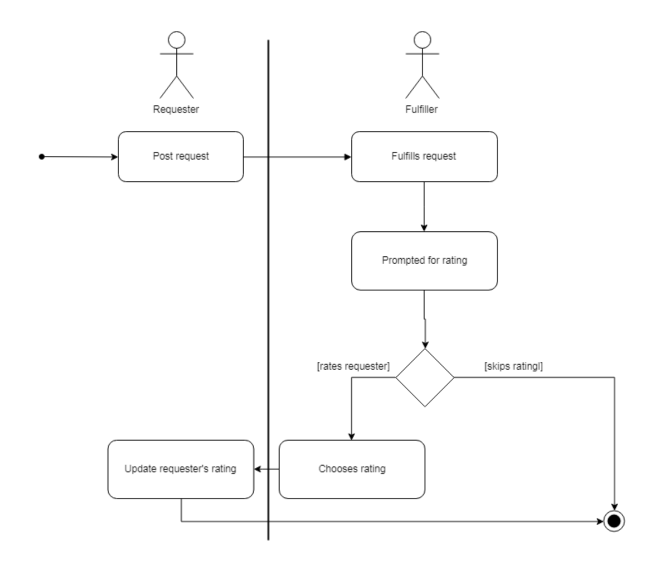
judge their ease of transaction with the requester.

Preconditions: A request must have been fulfilled by the fulfiller

Flow of Events:

Scenario Name	Description	
Scenario 1	1. A request is fulfilled by the fulfiller	
Fulfiller rates requester	2. A dialog box appears asking the fulfiller to rate their experience with the requester from one to five stars with one being the lowest and five being the highest.3. Fulfiller chooses his rating4. Dialog box disappears	
Scenario 1	A request is fulfilled by the fulfiller	
Fulfiller skips rating the requester	 A dialog box appears asking the fulfiller to rate their experience with the requester from one to five stars with one being the lowest and five being the highest. Fulfiller chooses not to rate the requester. Dialog box disappears. 	

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements:

This use case is only for a fulfiller.