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 - 8 - Manage Accepted Requests.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 8.0 Manage Accepted Requests

Description: A fulfiller may manage his accepted requests. He may either accept a new request or cancel

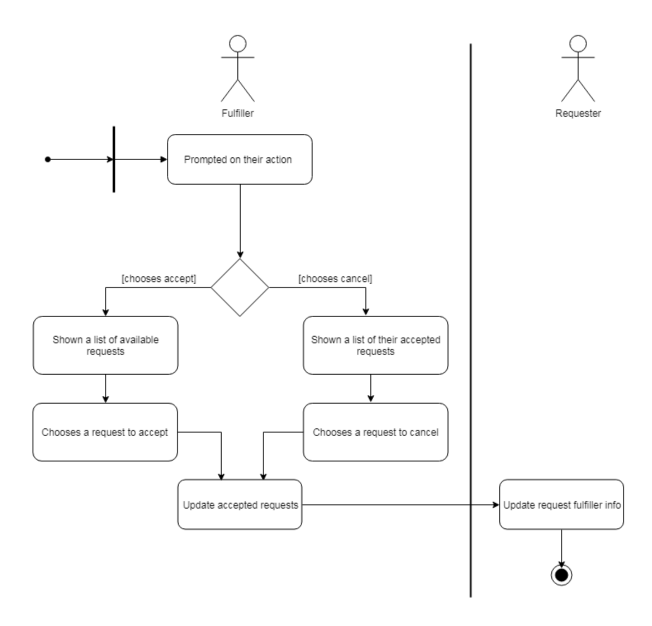
an accepted request

Preconditions: NONE

Flow of Events:

Scenario Name	Description
Scenario 1	1. A dialog box with a choice of accepting a new or request or cancelling an accepted request appears.
Fulfiller accepts a new request	2. Fulfiller chooses to accept a new request.
	3. A list of recommended requests is given to the fulfiller.
	4. Fulfiller chooses a request.
	5. Request is added to the fulfiller's accepted requests.
Scenario 2	1. A dialog box with a choice of accepting a new or request or cancelling an accepted
Fulfiller cancels an accepted request	request appears.
	2. Fulfiller chooses to cancel an accepted request.
	3. A list of accepted requests is given to the fulfiller.
	4. Fulfiller chooses a request.
	5. Request is removed from the fulfiller's accepted requests.

Activity Diagram of the Flow of Events:



Postcondition: NONE

Relationships: NONE

Special Requirements:

This use case is only for fulfillers