IskUber 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: Bilaw, Nicole del Rosario, Luis Gabriel Tamayo, Juan Gabriel

In partial fulfillment of academic requirements for the course CS 191 Software Engineering I of the 1st Semester, AY 2017-2018

Page 1 System: IskUber Version: 1.1 Group: 06

Unique Reference:

The documents are stored in the IskUber GitHub Repository Link.

https://github.com/CrumbleThorn/IskUber

Document Purpose:

This document serves as the official Use Case Specification document for IskUber. This document expounds on the internal details of the use case.

Target Audience:

This document is targeted towards software engineers who wish to learn about the specific flow of events for each use case of the system.

Revision Control

History Revision:

Revision Date	Person Responsible	Version Number	Modification
10/08/17	Luis Gabriel Q. del Rosario	1.0	Initial Document.
10/11/17	(name)	1.1	Filled out empty fields and tables, and added the Activity Diagram; Version number should match the one found in the footer.

System: IskUber Page 2
Version: 1.1 Group: 06

Use-Case Name: 6.0 Manage User Requests

Description: Users may send passenger requests to drivers. Once a desired driver is found, the

user may send the driver a request.

Preconditions: The user must have created an account (Use Case 4.1) to view his passenger

requests.

Flow of Events:

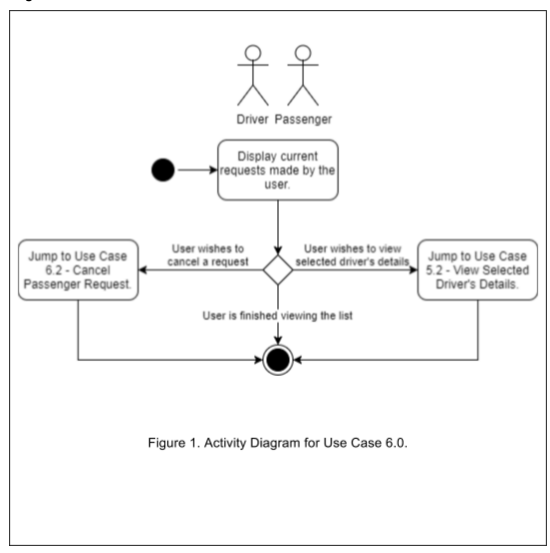
Scenario Name	Description
Scenario 1 (Basic Flow)	Current requests made by the user is displayed.
User views their outstanding passenger requests.	
Scenario 2	Current requests made by the user is displayed.
User views their outstanding passenger requests, and views the details of the driver they sent a request to.	User clicks the driver's name in one of the requests. Driver details are displayed.
Scenario 3	Current requests made by the user is displayed.
User views their outstanding passenger requests, and cancels a request.	2. User cancels a chosen request.

System: IskUber
Version: 1.1

Page 3

Group: 06

Activity Diagram of the Flow of Events:



Page 4 System: IskUber Version: 1.1 Group: 06 Postcondition: NONE

Relationships: NONE

Special Requirements:
NONE

Page 5 Group: 06 System: IskUber Version: 1.1