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	Luis Gabriel Q. del Rosario	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: 1.2 Update Driver Information

Description: The driver can update their account information, such as vehicle details and account

credentials. This is in case the driver updated the car the drive, or their contact numbers. This prevents confusion between the driver and the passenger.

Preconditions: In order for the driver to update their driver credentials, they must have already

created an account (Use Case 1.1).

Flow of Events:

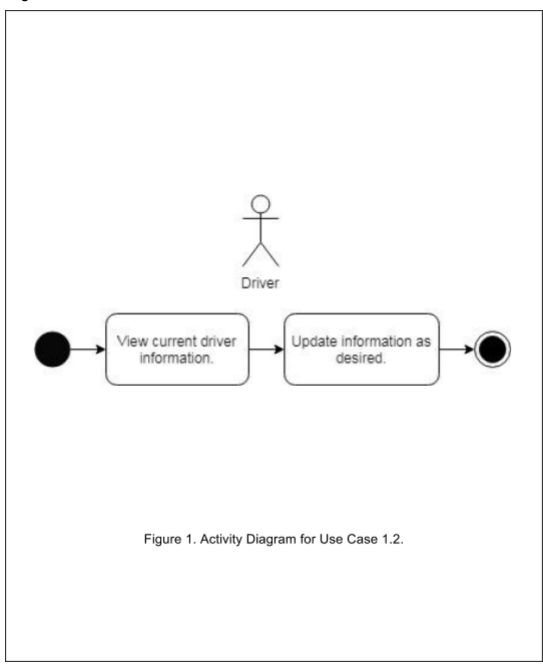
Scenario Name	Description	
Scenario 1 (Basic Flow)	The driver is presented with a form that contains their current driver information.	
river updates their driver nformation.	2. The driver updates as much information as is desired.	

System: IskUber
Version: 1.1

Page 3

Group: 06

Activity Diagram of the Flow of Events:



Page 4 Group: 06 System: IskUber Version: 1.1

Postcondition: NONE

Relationships: This use case is related to use case 1.1.

Special Requirements:
NONE

Page 5 Group: 06 System: IskUber Version: 1.1