
IskUber

User Interface Design

Submitted to:

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

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 User Interface Design Document for IskUber. This document shows the group's progress report for the first prototype of use cases 3.1, 3.2, and 6.1.

Target Audience:

This document is targeted towards those who wish to see the progress of prototyping the IskUber application.

Revision Control:

Revision Date	Person Responsible	Version Number	Modification
11/23/17	Luis Gabriel del Rosario	1.0	Initial Document; added InVision link and filled in information about project.
11/24/17	Luis Gabriel del Rosario	1.1	Added Youtube links to videos of participatory design. Noted down suggested improvements.
11/24/17	Juan Gabriel Tamayo	1.2	Minor grammatical improvements, added use case specification and sample screens; Version number should match the one below.

Project Title: IskUber

Use Case Specification: This project aims to connect drivers in UP with people who wish to get to places within the campus quicker. The specific use cases implemented for this document (Use Cases 3.1, 3.2 and 6.1) handle sending, accepting, and rejecting passenger requests. Regular users and drivers may send passenger requests, but only drivers may accept or reject requests.

Sample Screens:

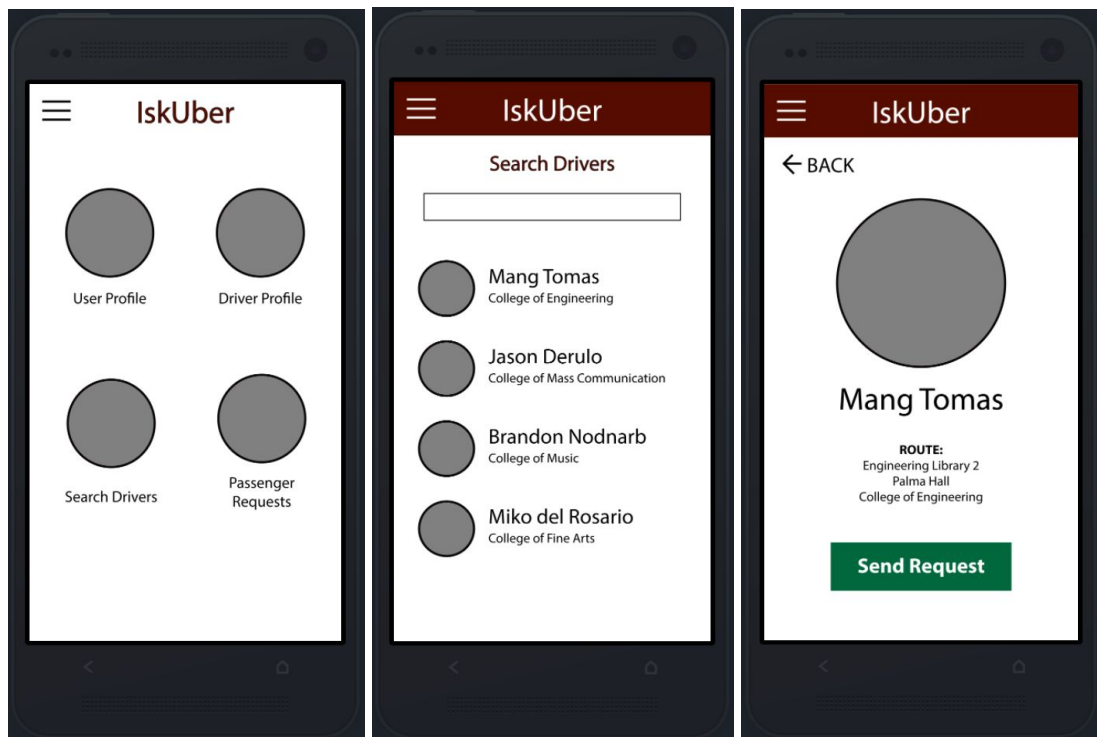


Figure 1. The Main Menu, Search Menu, and Driver profile screens, respectively

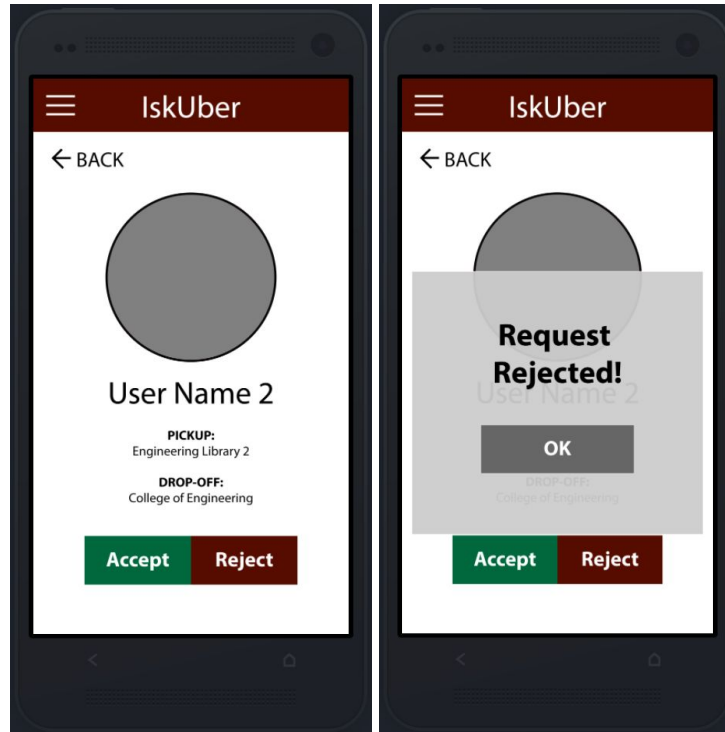


Figure 2. The Passenger Request page before and after rejecting, respectively

InVision Link(s):

The InVision project may be found in <https://invis.io/WKELWAL25>.

Participatory Design:

The videos links are as follows:

<https://youtu.be/vf-JP2cPSPs>
<https://youtu.be/AT72IN1NUZA>
https://youtu.be/hYbvN_mtOWI

Suggested Improvement(s):

Pio Fortuno:

- Blank circles don't show much. They're vague. Add more info.
- Search doesn't need to only be by name.
- Route: show a map instead of just describing it.
- After sending request, redirect to a more useful page.
- Accept/Reject buttons shouldn't be so close to each other.

Wystan Concepcion:

- Show contact details of driver.
- Also show car details of driver.

Zechariah Jimenez:

- UX is still a bit confusing. Make the workflow more streamlined and clear.
- Homepage is counter-intuitive; homepage should be the menu, and not the user page.

Accountability Report:

Team Member	User Interface Design Task
Luis Gabriel del Rosario	Created screens for the app and organized the flow for the first prototype. Facilitated participatory design.
Juan Gabriel Tamayo	Facilitated documentation, contributed to the User Interface Design document.