

# iDeliver Mobile App

**Author:** Jessie Albarian

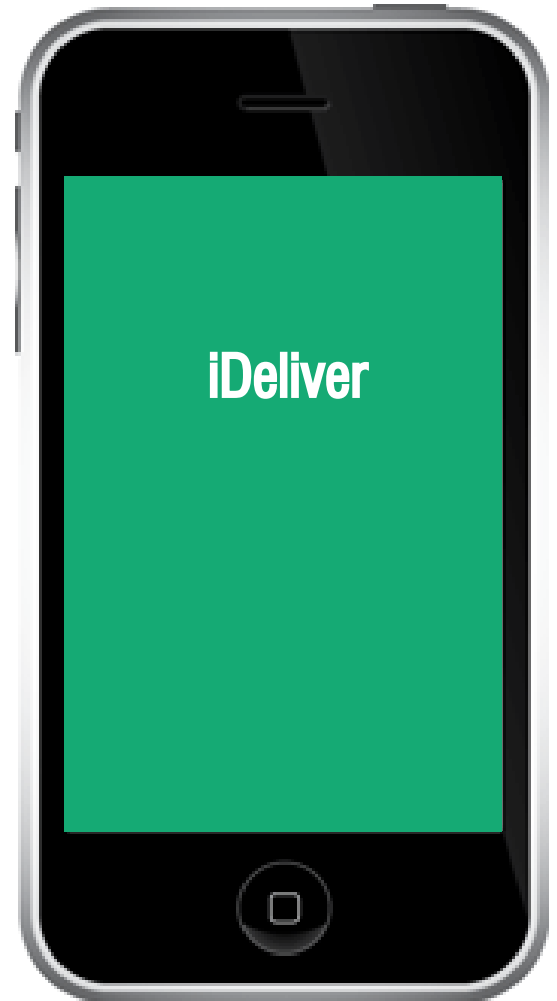
**Email:** albarian.jess@gmail.com

**Repo:** <https://github.com/albarianjess/MobileApps-Fall2015>

**Class:** MAD Fall 2015

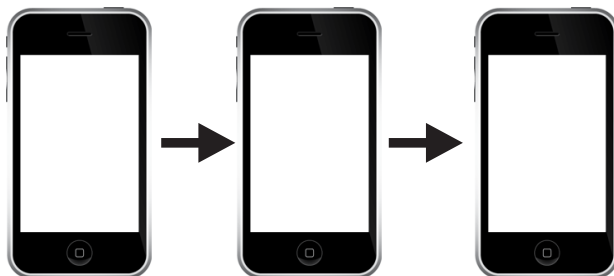
**Objective:** Create a single view iOS app that responds to user input or interaction. The response can be anything from performing a calculation to a series of events in the app. The user input can be any type of interaction with the UI.

**Description:** This iOS app uses Google's map API to take in an address from the user to navigate to. The audience for this app is delivery drivers, and the main function of this app is to provide directions to a specific location. The goal is to be able to take in multiple addresses from the user and use the map API to find the fastest route between the addresses. For this project, a text box will be used to enter one address, the current location will be acquired, and the map will be generated.



## Simple Overview

Launch Screen    Main View    Google Map



## App Icons



2x



3x