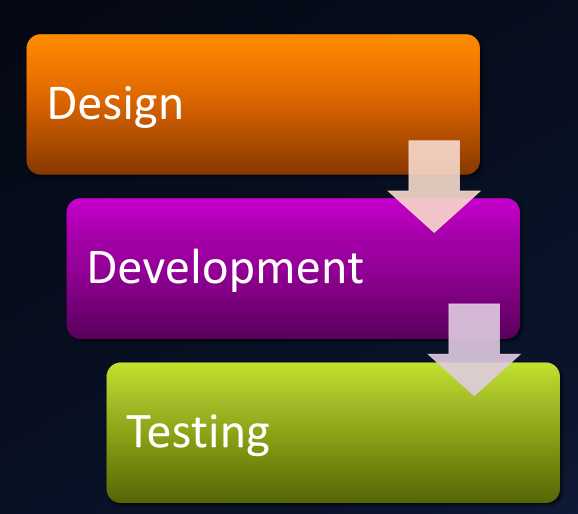
# AndroParkSF

GET PARKING INFORMATION ON YOUR FINGERTIPS

## **Table of Contents**

- General Overview
- User Cases
- High Level Specs
- Wireframes



The purpose of this app is to give the user real time parking information in the city of San Francisco, such as:

Cost

Type

Unavailable times

GENERAL OVERVIEW

### HIGH LEVEL SPECS

- The app shall show real time parking information determined by the user location.
- The app shall have a button that will allow the user to remember where he/she has parked.
- The app would start a stopwatch timer as soon as the user uses the button that allows him/her to remember where he/she has parked.

## **USER CASES**

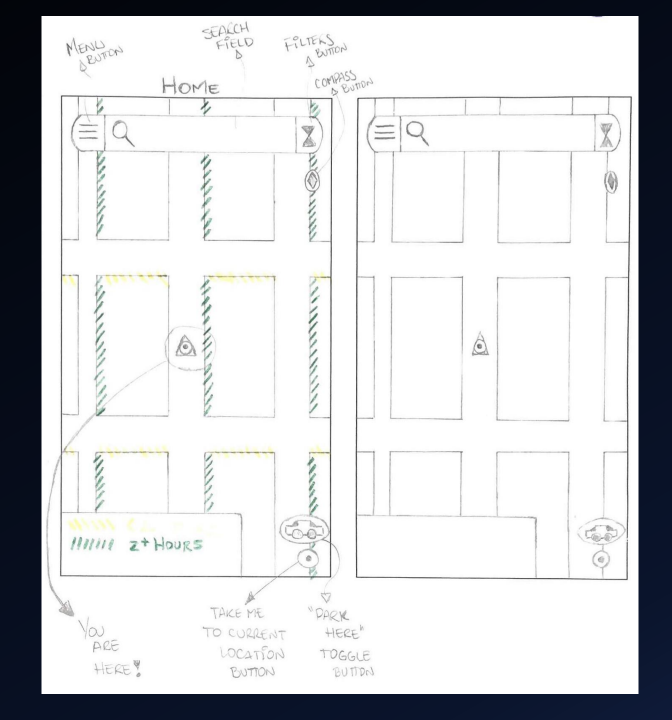
### **JULIE**

• Julie is a full time student at SFSU while working fulltime. Because she is always tight on time she would like an app that would show her in advance how much would it cost and how long can she park at a spot.

## THOMAS

 Thomas works the night shift at his work and has gotten parking tickets because of street cleaning. He would like an app that would show him if the spot he is parked at will have street cleaning anytime soon without having to look for signs on the street.

**WIREFRAMES** 



Destination Pin V Some oddiess Some address 0 YOU AGE HERE TIMER? 2 PARKING NO PARKING 9an-11am PACK HERE BAM-6PM FRIDAYS STREET CLEAN Mon-Fri hr min DONE

