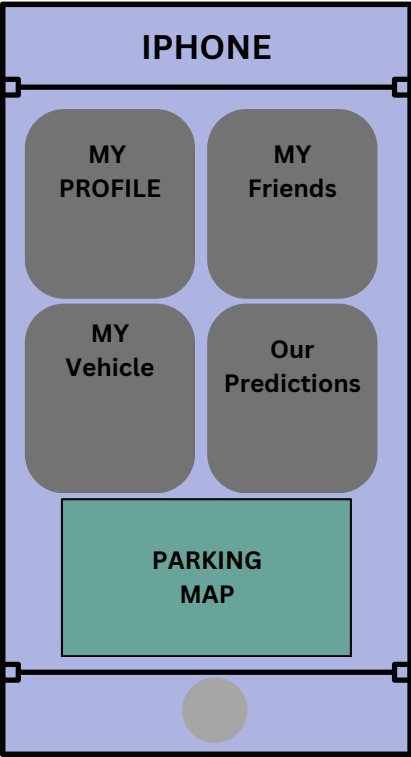


Allows the user to determine their profile and who they are to our website. And allowing them to create profiles and create friends for a friendly interface

Andreas P

Lets the user insert their vehicle that stores what car they drive and personl information. This could be useful if there car gets towed or something is reported within campus

Andreas P



Lets the user make friends which can make the app more social and possibly more appealing to younger users

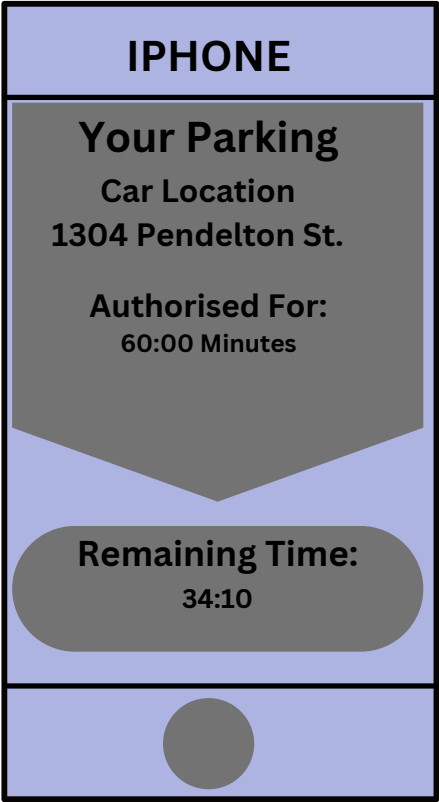
Andreas P

Our predictions is a program that will allow our system to predict peak ours of traffic and advises the user to the future as well.

Andreas P

The parking map is the main part of this entire app. It's where you can see if spots are available and lets you get real time updates of when a spot is available or taken

By allowing this app to be this simple, we are making the lives of our students much easier with simplistic interfaces.



The point of this is to allow the user to get a simple, effective, and friendly interface that allows the student know where they parked and how long they authorised for.

Red spots indicate that spots are taken and not available, green spots indicate the spot is open and up for grabs.

It's like google maps but it just includes parking spots, making it an easy and versatile piece of technology.

