

CSCE 190

Assignment Name: Affinity Diagram

Group Name: Team 10

Team Members who contributed:

First Name	Last Name	Email
Spencer	Beaumont	beaumonts@email.sc.edu
Jackson	Hansel	jhansel@email.sc.edu
Sean	Raudat	sraudat@email.sc.edu
Samuel	Cirignano	cirignas@email.sc.edu
Torrance	Squire	tsquire@email.sc.edu

Types of
Parking

Restaurant crowd/parking	Student parking	Paid parking sites
overnight parking	Free parking	tailgate parking
Hour Restricted Parking	drop off (10 minute parking) sites	Public parking
carpool sites?	church parking	Moped Parking
Parking spots below trees	Bike lock spots	Gym/Strom parking

Users

Students
Professors
Parents
Anyone with a car
Visitors

App
Features

scrolling	loading icon could be spinning tire/wheel	Big Colorful Buttons	Favoriting Spots
Loading icon could be parking meter	Times when the spots are open	Pictures of the spots	People can write reviews
Prices if paid parking	estimated wait times if spot is already filled	Rate the spot	Like/Dislike feature for reviews
Lists the spots from highest to lowest rated	Separate Sections for Different Sized Vehicles	capacity of lot	Parking Preferences
Notifications from app	Parking Spot Distance from Buildings	Recommend spots based on prior use	Best route from parking spot to building