CSCE 190

Assignment Name: Affinity Diagram

Group Name: Team 10

Team Members who contributed:

First Name	Last Name	Email
Spencer	Beaumont	beaumons@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 App Users **Features** Parking loading icon could be spinning tire/wheel Big Favoriting Students Paid Colorful scrolling Student Spots Restaurant parking **Buttons** crowd/parking parking sites **Times** Loading icon could be parking meter **Pictures** People when the overnight Free tailgate **Professors** of the parking can write spots are parking parking spots reviews open Rate **Prices if** estimated wait times if spot is already filled Like/Dislike feature for reviews drop off paid Hour **Parents** the Public (10 minute parking) Restricted parking parking spot **Parking** sites Lists the spots from highest to lowest rated Separate Sections for Anyone capacity Parking Preferences with a car church Different Sized Vehicles of lot carpool Moped parking Parking sites? Bike Parking **Visitors** Best route from parking spot to building Gym/Strom parking Parking Spot Distance from Buildings Notifications from app spots below Recommend spots based on prior use lock spots trees