

CSCE 190

Assignment Name: Affinity Diagrams

Group Name: Grub

Team Members who contributed:

First Name	Last Name	Email
Kataleena	Mishra	kmmishra@email.sc.edu
Vivian	Berg	vberg@email.sc.edu
Theodore	Villalva	villalvt@email.sc.edu
James	Morris	jimorris@email.sc.edu

User Base

UofSC Students	People On A Diet
Freshman	People In A Rush
People With Dietary Restrictions	Restaurant Owners
People With Meal Plans	People looking for a deal

Functions

Show Wait Times	filter based on dietary restrictions	gives the users the ability to see the current menus of all the food places
Shows users the food availability	Report Wait Times	Search Bar
Shows the distance of food places from you	Give Directions	Display deals of restaurants who are not part of the meal swipe plan
Order history	Shows users the reviews of other users who have tasted the current meals	helps with schedule conflicts
Add Restaurants to Your Favorites	keeps track of your most visited eateries	Show What Restaurants Your Friends Are At

Filters

Food types	Calories
vegetarian	Macro-nutrients
dietary restrictions	Length of wait time
certain food groups	Distance
Availability/ Open or Closed	Prices

restaurants

Panda Express	Twisted Taco	cafe verde	Bates Diner	Food Lab	carolina creamery
honeycomb	community table	Gamecock Park	Horseshoe Diner	Top of Carolina	Cooloquium Cafe
Chik-fil-a	panera	Gibbes Court Bistro	Fresh Greene's	the buzz	starbucks
Einstein Bros Bagel	The Wired Cafe	global cafe	Gamecock General	Villalge Juice Kitchen	

concerns

accurate wait times	can we keep track of what goes out of stock?
Is the app easy to use?	since we have so many options, avoiding clutter?
Who is going to report the menu of each location?	Competitors?
how to keep track of dining halls	How do we address inaccurate information submitted?