## **CSCE 190**

Assignment Name: Storyboard Group Name: Hustler's University

## Team Members who contributed:

First Name	Last Name	Email
Derek	Lewis	derekel@email.sc.edu
Pushpendra	Shekhawat	shekhawp@email.sc.edu
Nolan	Blevins	nblevins@email.sc.edu
Paul	Lindsey	plindsey@email.sc.edu

Location	Ratings	Sharing	Saving	Preference	Accessibility	
Recommendations based on user's location	Users may want to specify restaurant based on rating	Users may want to share restaurant with friends	Users may want to save a restaurant they go to for the future	Search based upon financial needs	Languages menu d	o use ganized options the app
Users may want to specify distance of restaurant	Users may want to rate restaurants themselves	Users may want to share their review of the restaurant to different social media platforms	Save restaurant to favorites list	Search based on culinary ethnicity		you to a urants
Users may want to know how far away they are from the closest restaurant	Search based upon ratings from specific people	Users may want to see where their friends have eaten recently using the application	Tracking the user trends separate from the community trends	Specify by dietary restriction	for use on with se	atability ervices perEats porDash
Parking availibility	Rating dishes	Users may want to know when a new restaurant opens up	Ability to save meals that were consumed at a specific restaruant	Specify by allergens	Different Note Search restate filters access	urant ssibility
Users can search for a specific dish from the available restaurants in the area		users may want to share their personal experience with others	Note creation for individual users	Search based upon hospitality	place order through And	and droid essible
GPS/Map with restaurant focus		Plan events	User-defined categories	User has the option to roll for a randomly selected restaurant so they do the the selected restaurant so they do the selected from trying to decide		
Incorporate public transit into route calculations		Reports/analyses of restaurant trends/activity + metadata	Client/Global restaurant registration	Ability to search based on special occasion		
Incorporate paid transportation such as taxis, Uber, and rentable electric scooters for example.		(Opt-in) broadcasting of where you're eating	Menu Registration	Search based on restaurant environment (sit-down, fine dining, etc.)		
				Periodic push notifications with recommendations		