## **Module 1 Assessment:**

**App Name:** Instant Eats

## **Functionality:**

- Enter address
- Choose delivery time
- Show restaurants near me
- Show categories of restaurants (Mexican, Thai, healthy, etc.)
- Search for Food
- Show pricing for food
- Select item from respective restaurant's menu
- Show Cart with items
- Process payment

## **User Stories:**

- As a potential customer, I want to be able to have food delivered to my address, so that I
  don't have to pick it up myself.
- As a user, I want to be able to specify a delivery time for my food to be delivered, so that I can plan my day accordingly.
- As a user, I want to be able to see restaurants near me, so that I can have as many choices as possible.
- As a user, I want to see the different prices of food that I search for, so that I know how much I will pay.
- As a user, I want to choose different categories of food (Mexican, Thai, healthy, etc.), so that I can have a wide range of options.
- As a customer, I want to be able to choose an item from a particular restaurant's menu, so that I can customize my order.
- As a customer, I want to see all of the items I am ordering before I check out, so that I can see what my total will be.
- As a customer, I want to be able to pay online, so that I don't have to worry about paying when the food is delivered.
- As a restaurant manager, I want my restaurant to be shown when a user searches for food in their area, so that my restaurant can be advertised.
- As a restaurant manager, I want the customer to be able to pay and tip through the app, so that we can receive payment electronically and so my delivery drivers have a chance to make some extra money.
- As a restaurant manager, I want to show our prices, so that a user knows how much they will have to pay.
- As a restaurant manager, I want to be able to show our entire menu to the customer, so that they have a wide range of options.

## **Link to Trello Board:**

https://trello.com/invite/b/jjt7l8fE/a3ca8869f024c5ef3bbbd294dc7ee478/module-1-assessment