

## FineEats App

### Minimum Viable Product

- Home screen shows selection of different available restaurant choices nearby
  - Featured restaurants and quick delivery highlighted
  - Yelp or Google reviews listed clearly
  - Filters available for;
    - Price
    - Type of Food
    - User Reviews
    - Delivery Time
    - Healthy/Diet
  - Previous Orders Button
- Selected Product should display price as well as estimated time of delivery
  - Add-ons and extras should be easily found
  - Cart on screen shows quantity
- Cart should show all included items neatly as well as final price with delivery
  - Itemized list with individual prices
  - A return to store button if they would like to add more
- Checkout should display estimated time as well as contact to driver
  - Display delivery address and ask for confirmation before placing order
  - Ask for a driver tip (recommend?)
- Post checkout should allow live tracking and estimation
  - Map view displayed clearly

### User Stories

As a Customer, I should be able to select the Price and Quality of the food displayed for me.

As a Customer, I should be able to choose the Type of food I have ordered.

As a Customer, I should be able to see how long it will take me to get my food.

As a Customer, I should be able to see what I have ordered easily

As a Customer, I should be able to see where the driver is and what stage my food is in.

As a Customer, I should be able to see what other users think about the options listed.

As a Customer, I should be able to reorder previous orders.

As a Retailer, I should be able to pay to have my store featured on the app.

As a Retailer, I should be able to have my restaurant reviews displayed in the app.

As a Retailer, the customer should be able to see when the food has been picked up.

As a Retailer, I should not be the primary contact for a customer asking for the location of a product.

Trello Board: <https://trello.com/b/2EbD7QLL/fineeats>

Figma File: <https://www.figma.com/community/file/1000468900838045370/Assessment01>

