Store UserID and events.

Find a restaurant (Adam) -

* Get user ID
* Get desired genre
* Get desired attributes (takout, kid friendly, casual, etc.)
  + Accepts multiple
* Get street location
  + Send to ALS model and return top 3 open restaurants.
* Confirm choice

Make a reservation (Magda) -

* Get user ID
* Confirm to last selected restaurant
* Time and date of reservation
* Confirm Choice

Order Food (Adam)

* Get user ID
* Get desired genre
* Get desired attributes (takeout, kid friendly, casual, etc.)
  + Accepts multiple
* Get street location
  + Send to ALS model and return top 3 open restaurants.
* Confirm choice

Leave Review (Evan)-

* Get user ID
* Ask if for a previously picked restaurant (retrieve value).
* Ask Rating
* Save review to dataset.

Take me there (Adam)

* Get user ID
* Confirm restaurant
* Confirm time and location of pickup
* Fulfillment through Uber or Lyft.