

### **What features were completed?**

For the home page, we have a complete landing page that introduces the viewer to what our project is about. It is complete with a navigation bar with links to all of the other pages. The matchmaking page is also partially completed. There is a basic feature where cards are auto populated and there is swiping functionality with buttons to swipe right or left depending on if you like it or not. The discover page's basic implementation was also completed. The page auto populates with cards in multiple rows with random images and a random description. The profile page also has some implementation. You are able to upload your own profile photo and there is a graph displaying your statistics on what kind of food you've liked. There is also a front end implementation for the login page. There is a modal that pops up when you attempt to log in as well as a sign up page with basic sign in information to create an account. Finally, the basic postgres database was set up.

### **What worked during the demo?**

The swiping/matchmaking page, the basic discover page, basic profile page functions (changing profile picture), registration password verification.

### **What issues were faced whether during the development or during the demo?**

Swiping functionality only works for the first few cards, the registration button remains active even if not all fields are filled, and the navigation bar font will change for only one page.

### **What were the suggestions offered by the TA?**

- Bootstrap can also do swiping functionality
- Use EJS to keep website style and UI consistent
- We need to have one feature of integration with the database next week
  - Ex: Creating an account and storing it in the db

### **Individual contributions:**

Jawad - Matchmaking page, swiping functionality, updating registration page

Jonathan - Profile page features, stats functionality

Riley - Discover page

Kevin - Matchmaking page, swiping functionality

Talha - Homepage, profile page, website styling

Mari - Signup page, javascript