

Things to do:

Client:

Google API Login: Arshad

- Checking if user exists, if not create new one
- Validation
- Can't move on to search screen without being logged
- Passport - node js authentication
- Passport config file

HomePage UI: Richa

- Header component with login, welcome, logout
- Send data to node js server when clicking go
- Use axios to send data from react to node js server

Node js send data to ranker

Crawler:

Decide starting seeds - DONE

Build crawler

- Navigate to all different sites
- Use beautiful soup to parse data
- Store title
- Store stemmed and stopped body
- Note: Before storing in actual database, use print statements to make sure everything works, we only got 8 gigs of data

Deploy react and aws servers and automate

??Deploy and automate python servers??

Websites:

<https://tasty.co/>

<https://foodgawker.com/>

<https://www.simplyrecipes.com/>

<https://www.epicurious.com/>

<https://www.bbcgoodfood.com/>