



Minutes from Previous Meeting

In our SCRUM Meeting 1, we discussed what tools will be used to create our website. Sameer will continue working on the static interface. We have decided to utilize Node.js for the backend to connect to Heroku's PSQL database, however some research will have to be done on how Django will pull form data from the static web pages.

SCRUM Meeting 2 for Food Finderz

Prepared by: Ally

Meeting Date: 10/04/2021

Meeting Attendees

1. Brenda Hill
2. Allyson Hoskinson
3. Priscila Santos Romo
4. Sidharth Edupuganti
5. Sameer Hussain

Meeting Agenda Items

- Confirmation of backend as well as database and hosting service
- Talk about interface of map dashboard

Status Update Since Last Meeting

Accomplishments:

- Created Github repository
- Login Screen created but not fully functional (backend)
- Research has been completed

Tasks Completed:

Task Description	Assigned to	Completed? (yes/no)
Plan development methodologies in HTML, CSS, Javascript, SQL	All	yes
Determine style of website (font, colors, etc)	All	yes



Create static interface for UI: Login Screen	Sameer	Yes
Create static interface for UI: Sign up Screen	Sameer	yes
Create static interface for UI: Main Screen	Sameer	yes
Research potential use of Node.js	Priscilla	yes
Research potential use of AWS	Brenda	yes
Research potential use of Microsoft Server SQL Management	Ally	yes
Finalize database implementation	All	yes
Create Heroku repository to host website	Sid	yes

Before The Next Meeting

Plans:

- Research the use of Node.js and how to authenticate HTML form (login/signup)
- Research use of Node.js with Heroku PSQL database
- Begin research on usage of API's

Task Assignments:

Task Description	Assigned to
Convert static website to Node.js application	Sid
Create table within PSQL database	Sid
Connect Node.js backend to Heroku PSQL	Sid
Collect form data with Node.js (backend)	Sid
Error handling with sign up/log in	All
API usage with Node.js	All