Panther Carpooling & Parking

Milestone 2







Team Members

- Austin Phillips aphillips2022@my.fit.edu
- Hunter Smith jsmith2022@my.fit.edu
- Jacqueline Torres jtorres2020@my.fit.edu
- Jason Smith hsmith2021@my.fit.edu

Faculty Advisor and Client

• Dr. Philip Chan — pkc@cs.fit.edu



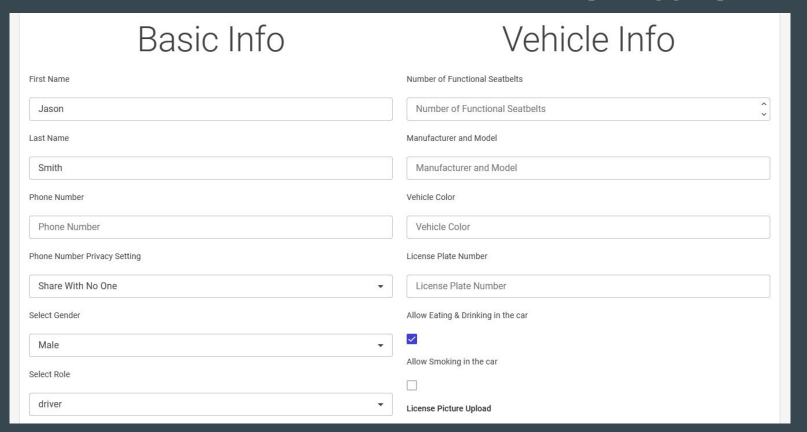
Overview of Milestone 2

- Develop and test user interface for first half of user profile setup (input schedule, location, other preferences)
- Develop and test second half of user profile (friendlist, privacy, user statistics...)
- Develop and test database integration into the web application
- Develop and test routing/map integration using assumed groups
- Expectations for Milestone 3

User Profile Setup

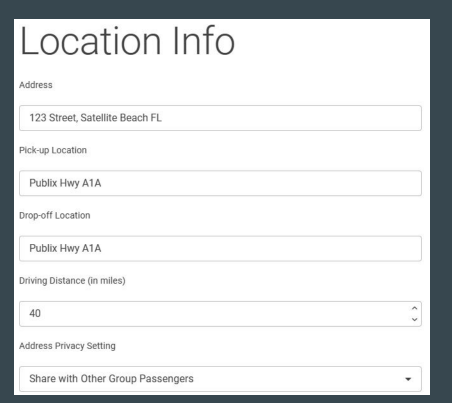
Basic User Information

- General information about the user and their role in a carpooling group



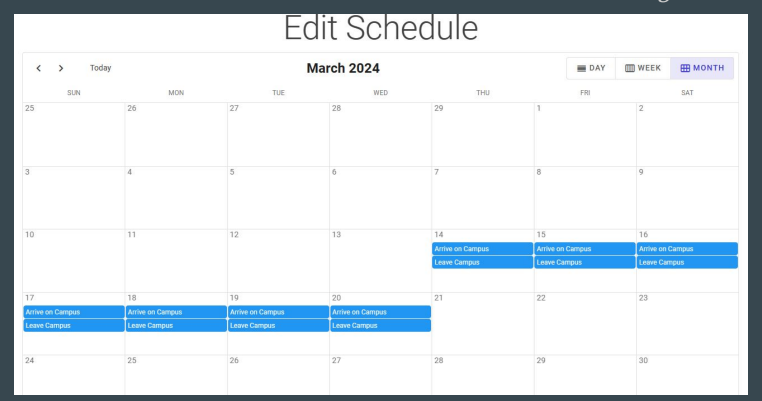
Location Information

- Information about where the user would be picked up/dropped off from and the distance a driver will travel



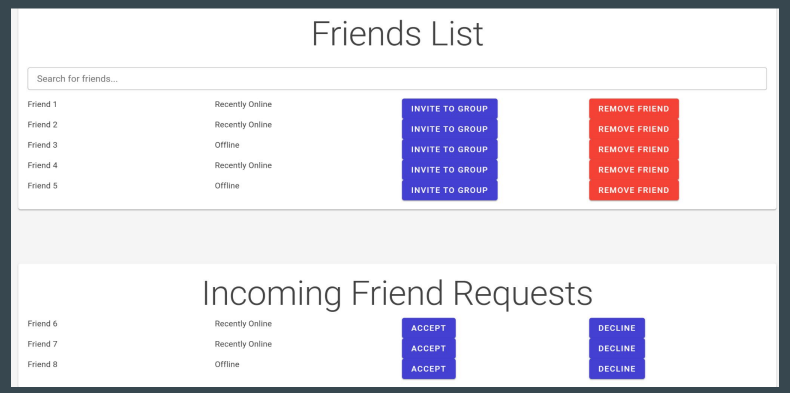
Schedule Information

- Users set a carpooling schedule (Desired and Earliest/Latest Arrival/Departure Time)
- Milestone 3: Users can set how often their schedule reoccurs (Recurring Schedule)



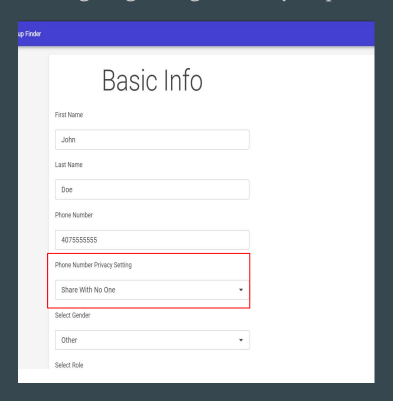
Friend List

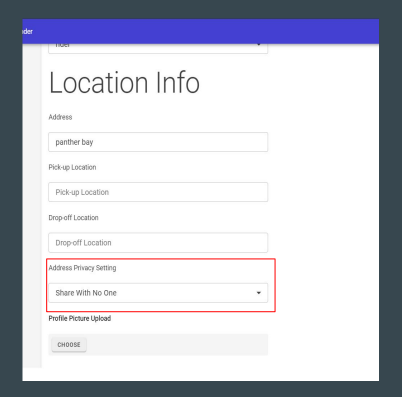
Users can manage a list of users they have added as "friends", which can be used to
quickly find users they would like to carpool with



Privacy Settings

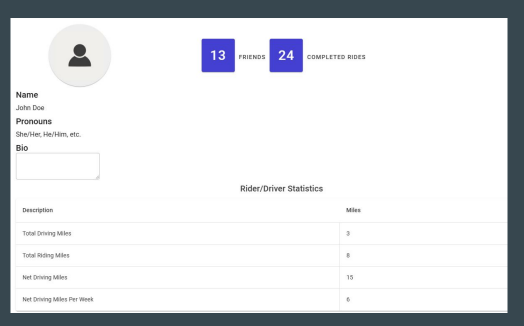
- Settings regarding visibility of personal information to other users

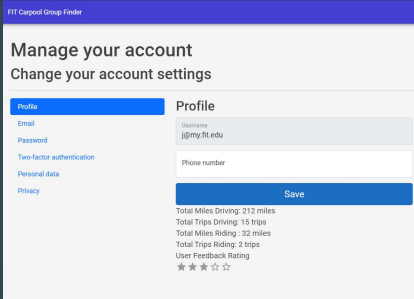




User Statistics

- View a user's driving and riding related statistics from their time using the application
- User's own statistics visible when managing their account

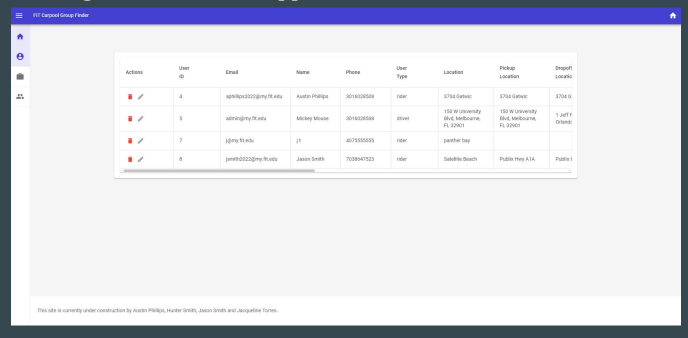




Database Integration

Database

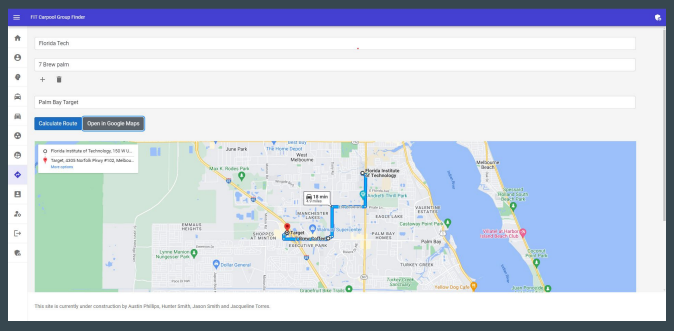
- All tables were added to the database
- Designed admin pages that are restricted to users with the admin role to allow for database management inside the application



Routing/Map Integration

Routing/Map Integration

- Google maps API is used to generate directions.
- Can handle as many stops as needed, and has a button to open the route in the Google Maps app.



Future Routing/Map Changes

- Currently each stop marker is not very visible,
 need to add pins like Apple Maps.
- Group integration is needed, currently we can only manually generate stops.



Progress Matrix of Milestone 2

Task	Completion	Austin	Jason	Jacqueline	Hunter	To do:
Develop and test user interface for first half of user profile setup (input schedule, location, other preferences)	80%	25%	25%	25%	25%	Upload image for Car Input Recurring Schedule Input
Develop and test second half of user profile (friendlist, privacy, user statistics)	80%	25%	25%	25%	25%	Set preference default Move privacy information to Manage tab
Develop and test database integration into the web application	100%	25%	25%	25%	25%	N/A
Develop and test routing/map integration using assumed groups	80%	25%	25%	25%	25%	Add markers to differentiate stops in route

Milestone 3

- Complete remaining profile tasks
 - Add preference defaults, car picture input,
 recurring schedule, and move privacy settings
- Develop and test algorithm for carpool group recommendations
- Develop user interface for showing user carpool groups and allow users to create/form groups
- Develop and test real time tracking and route creation

Thoughts, Questions, Suggestions?