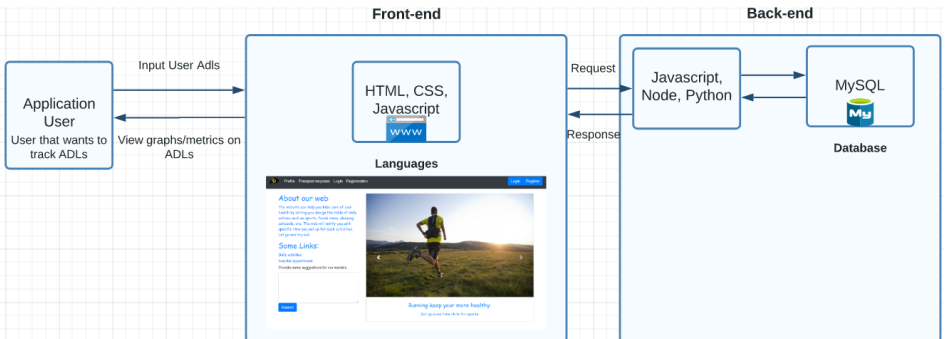
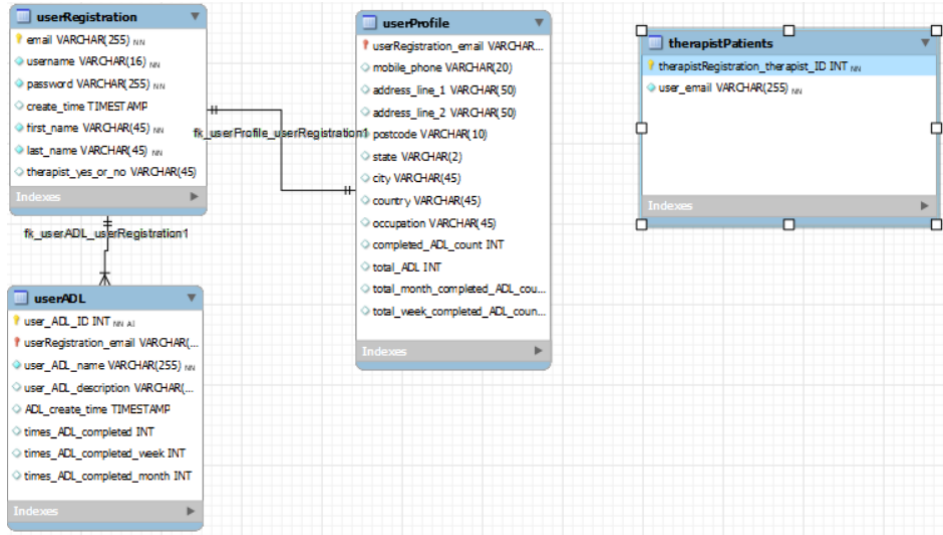
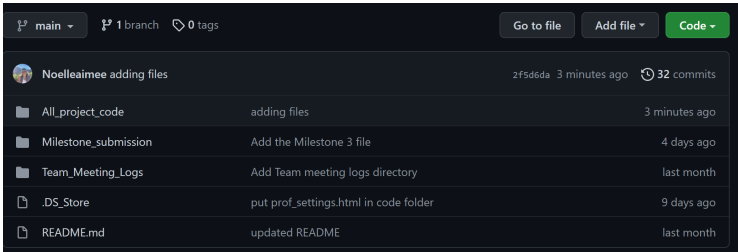


CSCI 3308 Project Milestone 4
Requirement Checklist

Expand

Check	Criteria	Details
	Revised List of Features	<ul style="list-style-type: none"> ● Having a carousel animation with card template insides of it. ● Link all the pages we have so far on to the homepage ● Having a user_profile page to display the user information. ● Users are able to login and register their account on the webpage. ● Users can look at the ADL and mood analytics through a graph ● Pages have a navigation bar that links to the other website pages
	Architecture Diagram	 <p>The diagram illustrates the system architecture. On the left, an 'Application User' box is labeled 'User that wants to track ADLs'. It has a bidirectional arrow to the 'Front-end' box, with 'Input User Adls' on the outgoing arrow and 'View graphs/metrics on ADLs' on the incoming arrow. The 'Front-end' box contains 'HTML, CSS, Javascript' and 'www', with a sub-label 'Languages' below it. It contains a visual representation of a web page with a header, navigation bar, and a main content area featuring a carousel image of a person running. The 'Front-end' box has a bidirectional arrow to the 'Back-end' box, with 'Request' on the outgoing arrow and 'Response' on the incoming arrow. The 'Back-end' box contains 'Javascript, Node, Python' and 'MySQL Database'.</p>
	Front End design	<ul style="list-style-type: none"> ● This deliverable is a series of diagrams that show the basic design of your application's front end. ● Typically, this design is most easily presented in terms of a WIREFRAME. ● This may be hand drawn, or created using a web page wireframe drawing tool. ● The front end design should identify each major feature of the application's front end

	Web Service Design	<ul style="list-style-type: none">• Node js• Post / get requests
	Databas e design	<div></div> <ul style="list-style-type: none">• DBMS: MySQL
	Challeng es	<ul style="list-style-type: none">• Connecting SQL database to frontend<ul style="list-style-type: none">○ Risk mitigation: Transferring the MySQL database to Postgresql in order to align more with the material we have learned in class.
	Individua l Contribut ions	<ul style="list-style-type: none">• Tyler Rayborn -• Noelle Chalepas - Made ADL page/Analytics page + design for login, dashboard. And registration. Currently trying to align forms with SQL database so we can easily store user data <div></div>

		<ul style="list-style-type: none"> • Barry Wang - Trying to use ejs code to connect the login/registration page with the database like inserting user's personal info. • Chase Tullar - Trying to align user data with SQL database
--	--	---

-Remember, your application must contain a log in (and ideally a registration page). You should describe the security measures built into your application and how individual users are authenticated and tracked.

- Document the requested details.
- This project milestone 4 submission should be a PDF document named ProjectMilestone4_[TeamNumber] and pushed to the MILESTONES folder in the git repository.
- On Canvas, include a text file with the link to your MILESTONES folder in the git repository.
- Grades will vary based on your contributions to the project.