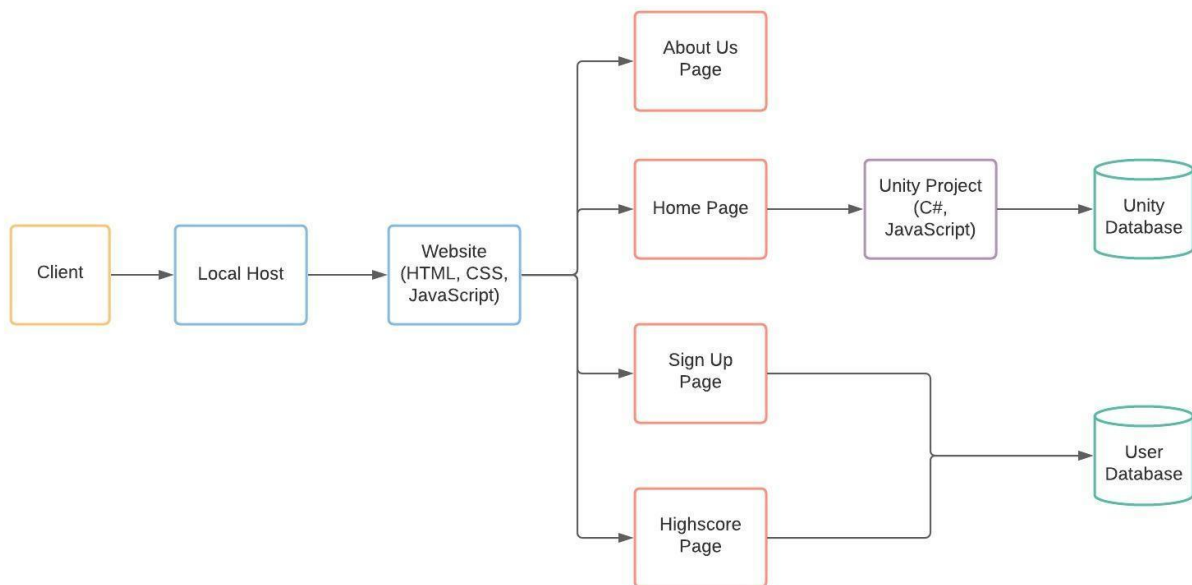


Application Architecture Diagram:



What features were completed?

- Registration/login page UI
- Home page
- Game main menu
- Game options menu
- About page
- User database in postgresSQL

What worked during the demo?

- Registration/login page UI
- Home page
- Game main menu
- Game options menu
- About page
- User database in postgresSQL

What issues were faced either during the development or during the demo?

- It was difficult to run the unity game in our browsers since we could not run the unity-embedded html files locally.
- Setting up our postgresSQL database was difficult since we had not yet been introduced to the process in lecture.

What were the suggestions offered by the TA?

- Startup should bring you to the registration page
- Connect registration/login page to postgresSQL database

Individual Contributions by each team member:

Adam:

- Hand drew the background for the Login, about us, and home pages and added them to the website.
- Worked on the application architecture with Alice.
- Reworked layout of main menu in game to incorporate new art.
- Wrote about us section and standardized some font aspects throughout HTML.
- Worked with Alice and Luke to establish user database in SQL.

Alice:

- Worked on Application Architecture with Adam, constructed the whole thing using Lucidchart.
- Worked with Adam and Luke to create our 'users' database in PostgreSQL.

Josh:

- Created home page with Adam
 - Designed color and gradient/layout
- Created options page with Adam
 - Added sliders and user buttons
- Created and formatted web pages
 - Added background images
 - Created NavBar for all the pages
 - Formatted unity game square
 - Created LOGO for web page corner

Michael:

- Helped come up with the layout ideas/format for the website.
- Helped with the attempts at downloading PostgreSQL.

Luke:

- Found a way to run our unity game in a browser
- Created login/signup box for registration page
- Helped figure out how to install and use PostgreSQL
- Created users database in PostgreSQL with Alice and Adam