

Atharv Adhyapak

7229479

Ali Emani

Dec 7th, 2022

String: srk57

Link: <https://www.cosc.brocku.ca/~aa20bw/A5/srk57/>

### Explanation

- My website takes the Synchronous approach. Each section of the webpage has its own html file, most of the code on the file is the same such as the CSS,HTML,and JS of the navigation bar and footer bar as it should be shown throughout the web page

index.html

Courses.html

AboutMe.html

CV\_Page.html

PastProjects.html

Login.html

Delete.html

Sign-up.html

- The user has an option to sign-up, login or deleting there account. Once the user logs in to the web-page they have access to the PastProjects as they should and the Login/Sign-up button disappears to a logout button, this is done by implementing local storage in the login.html where the key "isLoggedIn" and the value is "yes". After this implementation every other HTML file has the condition that if Login is false then every time the user clicks passed projects direct them to login page or in other words they cannot access the page. If Login = true then change Login/sign-up button to log out and the message on the footer changes to You are not logged in to you're logged in. This also implements the session storage as well where when you refresh the page you're still logged in until the user presses the log out button

- The file as 3 python files:

sqlite.py - Creates the database and table and implements the Login

sqlSignUp.py - Allows the user to signUp (if user already is created a blank alert shows up and does not add it to the database until data is different)

sqlDelet.py - Allows user to delete account, if user enters data does not exist they will be informed