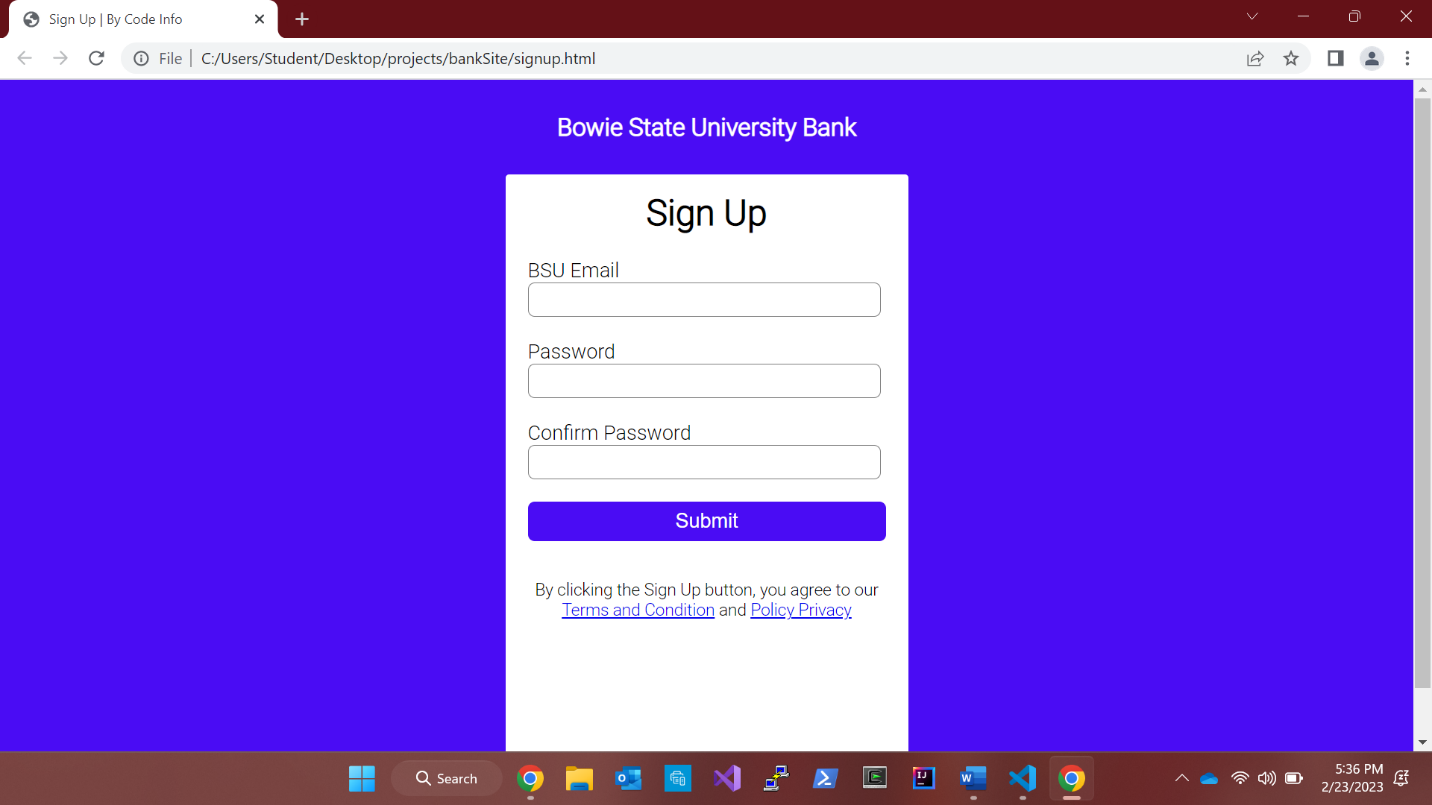
Report 1

In order to complete this project, we knew that we needed to use HTML, CSS, and JavaScript to create a functioning website. Our first step was studying these languages via videos and Google. At this stage in the project, we are focusing on the front-end. Our project so far consists of a sign up page, sign in page, and home page. The sign up page allows a new user to create an account with their Bowie State email and a password. The sign up page requires the user to confirm their password by entering it twice. When a user first reaches the website, they will use the sign up page. If the user has already created an account, there is a link to go directly to the sign in page. Once they enter their information, the site will go to a homepage with their username in the top right corner of the screen. Once a user creates their account, we are able to store that users email in temporary storage and they are able to use it in the sign in page.

We have learned basic HTML, CSS, and JavaScript coding to create a basic front-end page for the user to login. Our plan moving forward is to continue building and editing our homepage. Once we have built up the homepage, we will begin working on a back-end to store and retrieve our data. As mentioned earlier, we are currently using temporary storage but once our homepage is functioning, we could use CSV files to hold user account information. The CSV knowledge we learned from the in-class lab will help us set up that database. The Git and GitHub YouTube videos we watched during week 3 will also help us collaborate as a team and share out work.

\*See next pages for screenshots of results\*

Graphical user interface, application

Description automatically generated