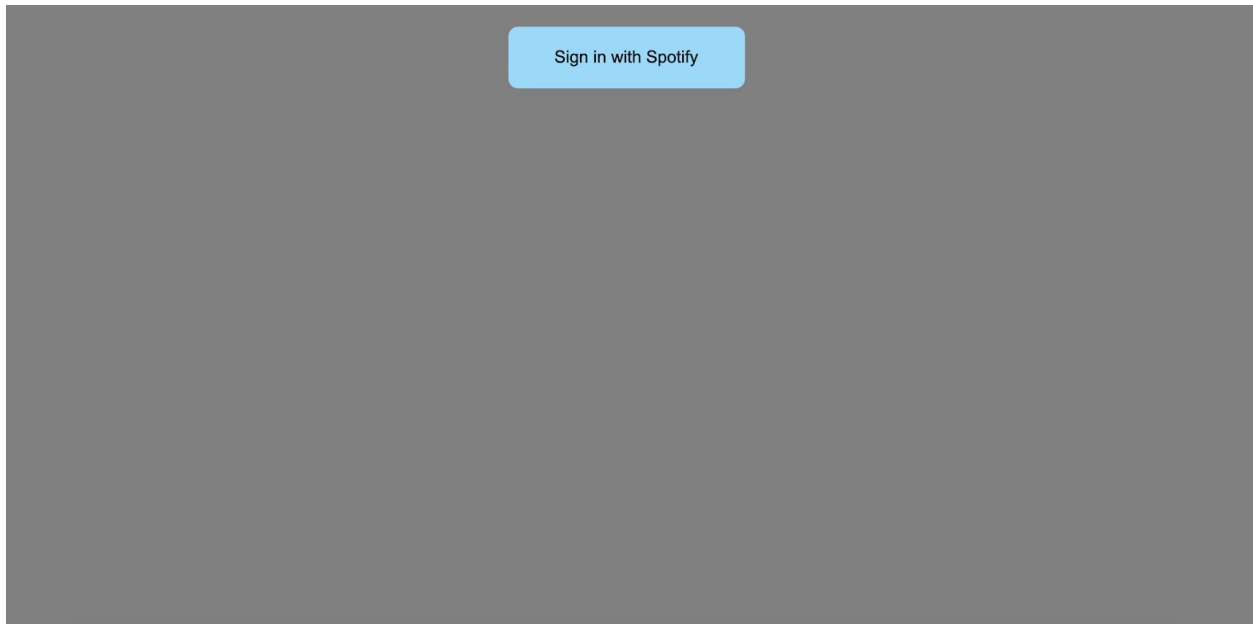
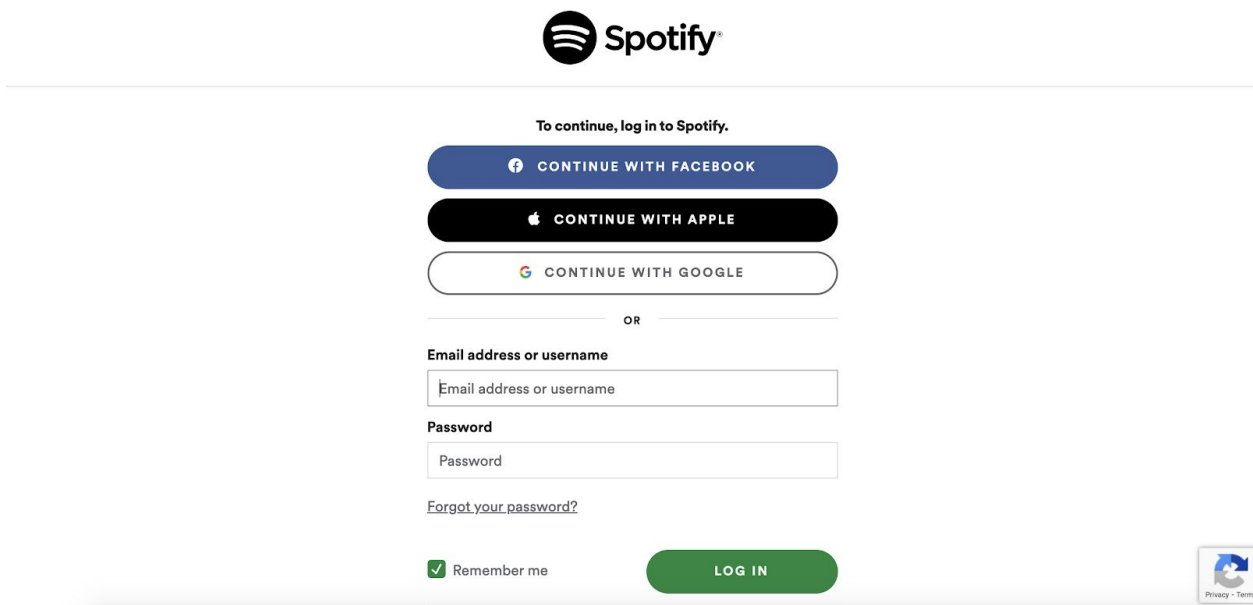


2. Two screen captures in the same folder, one showing the state of the browser prior to submitting data, and one showing the result.

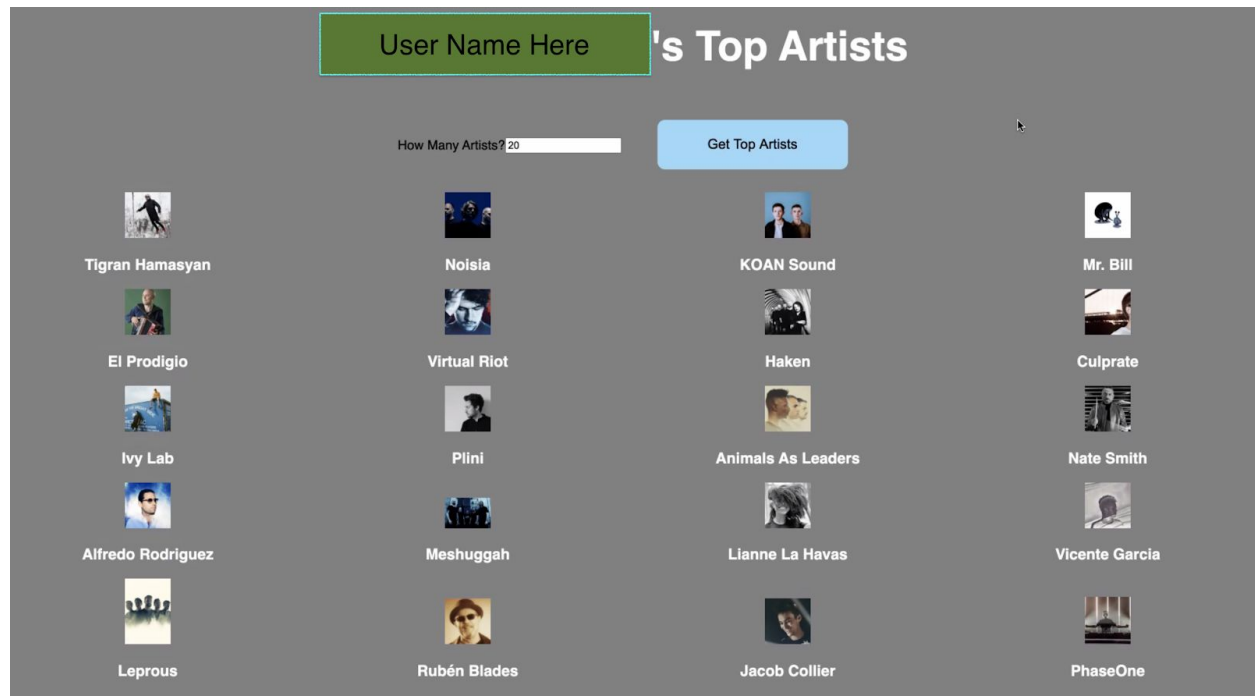
Screenshot #1



Authentication Page



Screenshot #2



3. A document explaining why you chose the technology stack that you are demonstrating; I'd like the team to consider a minimum of two technology stacks (Node, Django, etc). Describe the process and reasoning the team used to select the stack and explain why you chose it over the other. The doc should be added to your 'docs' folder on github.

React : front-end

Node.js : back-end

We wanted to choose two technology stacks in accordance with the trend and demand from the software industry, but also take this opportunity to learn a new programming language. We had some team members who had experiences with various technology stacks such as Node, Django, React. We considered the potential demands for each technology and also the consistency in the implementation. Our discussion on possible frameworks to use as well as some advantages and disadvantages of using certain technologies led us to decide that React and Node are two potential technology stacks to be used for our project. They align with the industry demand and the practicality in learning the languages. Another deciding factor is that, whilst some members are familiar with the framework, we felt it best to choose a familiar framework in order to maximize our efficiency on the project without devoting too much time to learning brand new technology stacks.