Build a website that helps users find outdoor activities like national parks and mountains.
Use HTML, CSS, and JavaScript to complete the project.
Include a Homepage highlighting the organization and linking to National Parks search page and
Mountains information page.
Create a National Parks Search Page with options to search by location and park type.
Use data from nationalParkData.js for national park information.
Implement a dropdown for selecting state/territory for location search.
Use locationData.js for state/territory values.
Implement a dropdown for selecting park type for park type search.
Use parkTypeData.js for park type values.
Ensure search by location is the highest priority.
Include scripts locationData.js, parkTypeData.js, and nationalParkData.js in the project.
Implement a Mountains Information Page with a dropdown list of 48 mountains.
Use mountainData.js for mountain information.
Display mountain name, description, elevation, and other interesting information.
Consider stretch goals like displaying mountain images and sunrise/sunset times.
Use the provided function to fetch sunrise/sunset times for mountains.
Ensure a consistent look and feel throughout the site with a working navigation.
Implement at least the required pages.
Create a responsive user interface.
Build a public repo for the code with a meaningful commit history and informative README.
Follow best practices for directory structure, file naming conventions, formatting, naming
elements/variables, and using comments effectively.
Check for JavaScript errors frequently in the browser console.
Prepare for a 10-minute demonstration showcasing the website, interesting HTML/CSS/Bootstrap
code, and answering audience questions if time permits.