

- ☐ 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.