Group 2
Names:
Christopher Regan
Alex Gorinson
Garrett Partenza
Temi Owoeye
Thiri Hsu Myat Aung
Christopher Regan

Functional Requirements

- 1. A single, centralized website for all national and state parks featuring background info, pictures, videos, etc.
 - a. The homepage will allow users to narrow their park search by state and or city. Once searched, the user will be able to choose from a location-specific group of parks.
 - b. Header bar on the top of the home page that allows for users to jump to different web information pages (About, Donate, Sign In, My Account)
- 2. Support donations & online ticketing.
 - a. The homepage will allow users to donate a national-park support fund, with a message about where they would like their money to be allocated.
 - b. The homepage will allow users to purchase tickets to specific parks, reserving them entrance and parking.
- 3. Integrate with popular social media platforms.
 - a. The homepage will allow users to access national park social media by the click of an icon.
 - b. The homepage will also prompt users to use a national parks hashtag to possibly be featured on the main national parks instagram page.
- 4. Provide some type of interactive "gaming" experience that appeals to teen/young adults which allows users to track parks visited.
 - a. The homepage will have a link to an interactive gaming experience that allows users to input parks they visited, donations, and social media accomplishments to achieve points. A leaderboard will be displayed on the homepage with the highest nationals scores.
 - b. The gaming page will also have a trivia game that allows users to accumulate more points.

Non-Functional Requirements

- 1. A single, centralized website for all national and state parks featuring background info, pictures, videos, etc.
 - a. Hosted on a cloud based web server
 - b. Display high quality photos quickly
- 2. Support donations & online ticketing.
 - a. The donations will only accept Visa, MasterCard, American Express, Discover cards, no paypal.
 - b. Implement encryption (HTTPS) to protect the user's information when donating to the website
- 3. Integrate with popular social media platforms
 - a. Code in the open source widgets from social media companies (facebook, twitter) that allow for logging in and sharing to the companies platforms.
- 4. Provide some type of interactive "gaming" experience that appeals to teen/young adults which allows users to track parks visited.
 - a. Trivia Game: Allow user input of answers to questions (multiple choice) and store their score in the user account info.
 - b. Store arraylist of answers and questions in website database.

Git-Hub repo link: https://github.com/algore7/COSC412Proj