Presentation

* Jason, slides 1-4, 1.5 mins
  + Overview
    - Helps the client to research a park by state
      * weather is given for the current day including 4 day forecast
      * utilizes local storage for when guests return
    - Links to the park website
      * Dynamically updated information for each park
    - Future addition
      * Reservations at park campsites
      * Historical weather
      * Updates to client’s calendar
      * Near me, via button
      * Choose dates in the future for trip planning
      * Find activities
* Ramon, slide 5, 2.5 mins
  + CSS framework other than Bootstrap
    - Bulma
      * Good documentation
      * Well reviewed
      * Training videos
      * How was this incorporated into our website?
      * Were there times when basic CSS was used in lieu of Bulma?
        + 2 examples
      * What’s your review of Bulma?
      * Refactoring
      * Would you use this again?
  + Deployed to GitHub Pages
    - Frank, Dragoonkite, is deploying the site from his github page
    - https://dragoonkite.github.io/project1/
* Frank, slide 6, 2.5 mins
  + Interactive
    - Client chooses a state, finds a park
  + 4 server side APIs
    - National Park Service
      * Free
      * Easy to sign up for
      * Full of information for each park
    - Day.js
      * Similar to Moment.js
      * Used to find current time to create the daily and future weather
    - Ipify
      * Finds client’s ip address
    - Ip-api
      * Using the client’s ip address from Ipify geographical location is determined
  + No alerts confirms or prompts
    - Only confirmation used is when the user tries to find a park without first choosing a state
    - This note happens on the right side of the page
  + Client-side storage
    - Yes, previous 3 searches
  + Responsive
    - Clients can update the search parameters as needed
    - List of previous searches are listed
    - Media responsive
* Nick, slides 7 & 8, 1 min
  + Voiceover/walkthrough of video in powerpoint (slide 8)
    - Jason will start the video (just over 1 min)
    - The following point highlight each action in the video
      * This is our website, iCamp
      * Search bar on the left to choose a state and the state parks are listed
      * User can choose a state using lower case state code
      * Parks are dynamically populated
      * Each park name is a link which can be clicked for further info
      * When clicked the current weather and 4-day forecast is shown on the right
      * The background image on the right is updated with a unique pic of the park selected
      * State can also be chosen using the upper-case state code
      * In addition to typing out the full state name
      * When the user returns to the site, their previous 3 searches are saved in local storage
        + The saved list can be used to return to the park list according to the state
* Erix, slides 9 & 10, 2 min
  + Polished UI
    - On the left is the input field to begin their search
    - On the right the weather is updated and new pictures of the park are displayed
    - An original logo, by Jason, has been added to the browser tab
  + Clean repo
    - Has branches for each of the contributors
    - Multiple pushes by the members throughout the week have been added
    - Repo contains presentation info in addition to coding updates
  + Readme
    - Completed along with a gif of the current site
    - All team members are listed with links to their github pages
  + Added to Portfolio page
    - When completed each group member will have this linked to their updated portfolio
  + Future Plans
  + The End!