**PROJECT 3 - GROUP 1**

1. What is your dataset and why did you choose it:
2. Kaggle datasets: Different animal species in national parks in the US: [Biodiversity in National Parks (kaggle.com)](https://www.kaggle.com/datasets/nationalparkservice/park-biodiversity?select=species.csv)
3. <inspiration/reasoning>
4. Three research guiding questions (each answered by dashboard and map)
   1. Which states/parks have the most endangered species?
   2. Something to do with the size of each park
   3. What are the closest parks to the user’s location?
5. Inspiration - other code/articles similar to your dataset:
   1. [Best Months to Visit Each National Park (With Calendar) - The National Parks Experience (travel-experience-live.com)](https://www.travel-experience-live.com/best-months-to-visit-national-parks-calendar/)
6. Possible visualizations for the dashboard
7. Color palette.

Bootstrap: Earth

Earth tones from coolors.co (see images in Slack channel)

1. Roles & responsibilities
   1. All do data cleaning, who does which research question/visualization, lead on slides, different sections of website, write up
   2. Github link: https://github.com/gabrielaza22/project-3-group-01