* The name of your project: ecommerce on pet rental
* An elevator pitch (a paragraph about what your project does). Be sure to address:
  + Who will use your project:

For pet lovers with difficulty on long term commitment, this ecommerce site will give them the privilege to still indulge a pet they love, but relieve them from the burden of taking care a pet themselves.

* + The value that your project will provide to the end user

For children, seniors, cancer patient, the comfort that a pet could bring to them is valuable. The ecommerce project will create a loving relationship between them and a pet of their choice for a short term by renting a pet to them.

* [Wireframes](https://en.wikipedia.org/wiki/Website_wireframe) to help visualize what your project will look like
  + These wireframes do not have to be high-fidelity. You're free to use boxes, hand drawings, tools such as Draw.io, etc.

My UI will be similar to the following. With Section 1 to 15 to the left for different birds, while section 1 to 4 on top for different continent/region where the pet comes from. The middle large section is for a picture of the pet. The middle bottom is for pet description.

* A list of dependencies you'll be using for your project (npm modules, APIs, Firebase, etc.)
  + This list will likely change as you work on your project, but listing your dependencies will help you visualize the complexity of the project
  + npm install
  + npm proptypes
  + Firebase
* A list of tasks that need to be completed for your project
  + Example list of tasks for the Star Wars films example:
    - Setup create-react-app scaffold
    - Call the eBird API and print results
    - Allow a customer to add a new bird to the collection
    - Store API results in React component state
    - Render React state
* A plan for the next 3 weeks and what you plan to accomplish each week

1. Week 1
   1. Gain API key from eBird API.
   2. Set up the react app for this project
2. Week 2
   1. Learn to use firebase to store info about pet.
   2. Learn to use test framework to unit test my app
3. Week 3
   1. Implement the UI
   2. Make API call to get birds