

A decorative graphic on the left side of the slide consisting of white lines and circles on a blue gradient background, resembling a circuit board or a stylized tree structure.

FACTS ABOUT CATS AND DOGS

CHRISTIAN OCASIO
JOSH MCSWAIN
ANGELO NUNEZ

The background is a blue gradient with decorative white circuit-like lines in the corners. These lines consist of straight segments and small circles, resembling a stylized electronic circuit or data flow diagram.

ELEVATOR PITCH

CONCEPT

- Invite the user to learn facts about dog and cat breeds
 - Also, allow the user to provide their own facts about dogs and cats
- Motivation for development? To Complete Project 1
- User story –
 - We began with the concept of a website that would help people adopt pets. The database information we found and research caused us to switch the focus to a pure education and sharing site.
 - We feel like this website has a lot of potential and hopefully we can add the adopt a pet option later.

PROCESS

- Technologies used

- All coding was done in VSCode
 - HTML, CSS, JS we are all familiar with these codes
 - We choose to use Skeleton instead of bootstrap
 - Skeleton is very similar to bootstrap, so the learning curve was brief

- Breakdown of tasks and roles

- Josh was tasked with writing the html, CSS, and skeleton
- Christian was tasked with configuring the two APIs and styling
 - We both shared duties for content, README, and presentation

- Challenges — APIs, finding time to meet, learning Skeleton

- Successes — meeting the project requirements

DEMO

<https://mcswaij.github.io/project-1/>

DIRECTIONS FOR FUTURE DEVELOPMENT

- We have talked about adding the adopt a pet option to this website.
 - Our vision was to provide the user with a wide range of facts about cats and dogs. This could inspire them to find out more about a breed and move toward pet adoption.
 - We would then add a form that the user could use to search for their breed using a search feature that is linked to an active pet adoption website and API service.

LINKS

- Deployed
 - <https://mcswajl.github.io/project-1/>
- GitHub repo URL
 - [mcswajl/project-1 \(github.com\)](https://github.com/mcswajl/project-1)