Secure Bathtub Design

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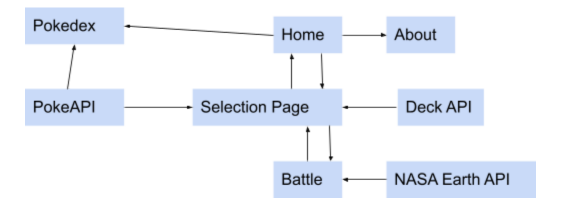
## **General Design**

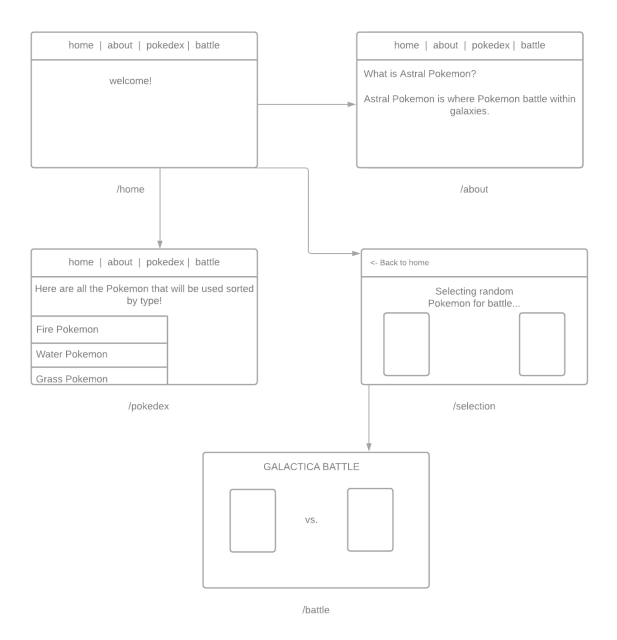
Website to put two pokemon against one another using DECKAPI, POKEAPI, and the NASA APOD API

## **Program Components:**

- 1. Choosing Pokemon
  - a. Fetch 52 set pokemon from PokeAPI
  - b. Initially we will select one Pokemon at random from the set to battle a randomly selected opponent using DeckAPI.
- 2. Fighting
  - a. Takes pokemon selected and simulated fight against a different pokemon

# Site Map:





- /home
  - Home page with top navigation bar
- /about
  - Information about the website
- /selection
  - Selection page for where random Pokemon will be chosen
- /pokedex
  - Has an accordion with all Pokemon sorted by type
- /battle
  - Battle page with NASA API's random background

- Pokemon will battle here

## **Important Notes**

Front end will be constructed with: BOOTSTRAP

Why? Our frontend will not require overly complicated CSS, and thus the easy-to-use Bootstrap better serves our needs.

#### **API Usage**

- We will use Deck API to assign Pokemon to cards (ex. A joker card represents Ditto) so that we could randomly pick Pokemon to battle each other.
- NASA Earth API will be used to generate a random background for the battle. For the layout during the battle, the Pokemon will be displayed on cards, and a random galaxy will be the background.
- PokeAPI will be used to retrieve data for each Pokemon. The data that we would retrieve would include moves for every Pokemon and Pokemon images to display on the card.

#### **Ouestions**

Does DECKAPI have a "hand" tool (i.e. to have multiple pokemon)?

## **User Steps**

- 1. "pokemon" class with the following inputs and attributes
  - a. Inputs
    - i. Name
    - ii. Type
    - iii. Power ranking
  - b. Attributes
    - i. Represent as card name for DECKAPI
    - ii. Inputs
    - iii. Image src url
- 2. 52 pokemon and their power ranking (hardcoding)
  - a. 13 Types, 4 Pokemon per type
  - b. We would decide each Pokemon's power ranking on a scale of 1-10 based on its weaknesses, variety of moves, and general strength
- 3. Use DECKAPI to shuffle and deal out a random pokemon
- 4. Pokemon battle using a random move of theirs chosen from the POKEAPI
  - a. Pokemon sprites (a sprite is an image of the Pokemon) are selected from the POKEAPI
  - b. Pokemon sprites are set on stage (background) selected from NASA APOD API
  - c. "Announcer" announces pokemon names, types, and trainer names

- d. Winner is decided POTENTIALLY by ML algorithm
  - i. If not based on power ranking
- 5. User can play again with new pokemon (use DECKAPI to cast aside old "cards")

| Page Contents   |
|---|
| ☐ Homepage  |
| ☐ Navbar  |
| ☐ Home  |
| ☐ Title   |
| ☐ FIGHT button  |
| ☐ To battle page  |
| ☐ Accordion   |
| ☐ How to play   |
| ☐ Pokemon   |
| ☐ Images with clickable names   |
| ☐ Link to <a href="https://www.pokemon.com/us/pokedex/{{name}}">https://www.pokemon.com/us/pokedex/{{name}}</a> } |
| ☐ About us  |
| ☐ About astromon  |
| ☐ Footer  |
| ☐ Selection Page  |
| □ Navbar  |
| ☐ Home  |
| ☐ View opponents chosen pokemon   |
| ☐ View 5 presented pokemon  |
| ☐ Select one  |
| □ Battle  |
| □ Navbar  |
| ☐ Home  |
| u vs in big letters   |
| ☐ Pokemon images on opposite sides (left/right)   |
| ☐ Top corner? Bottom corner? Middle?  |
| ☐ Declares winner/loser   |
| Explosion gif on one of the pokemon   |
| ☐ Text to certify   |
| □ Next Round Button   |
| ☐ Routes back to  |

Tasks:

# Alejandro (Devo):

- Pokemon Class

# Aaron (PM):

- API Management and design

## Edwin (Devo):

- HTML
  - Integrating Battle, selection page, and homepage

## Tina (Devo):

- HTML for homepage + Pokedex

## **Pokemon Selection**

This section details the 52 Pokemon we've selected to be in Astromon. We've organized this list by having 13 types/sections of 4 Pokemon. We will also only be featuring each Pokemon's first/only evolution. There will be only one Legendary Pokemon for each type. (Purple font)

\*Diamond suits (Cards) represent Legendary Pokemon in the deck

## Flying

- 1. Pidgey
- 2. Spearow
- 3. Zubat
- 4. Lugia

#### Fire

- 1. Fennekin
- 2. Vulpix
- 3. Charizard
- 4. Moltres

#### Water

- 1. Squirtle
- 2. Psyduck
- 3. Blastoise
- 4. Kyogre

## Grass

- 1. Snivy
- 2. Turtwig
- 3. Venusaur
- 4. Virizion

#### Electric

1. Pikachu

- 2. Mareep
- 3. Shinx
- 4. Zapdos

# Fighting

- 1. Mankey
- 2. Mienfoo
- 3. Pancham
- 4. Keldeo

## Steel

- 1. Cufant
- 2. Meltan
- 3. Sandshrew
- 4. Jirachi

## Dragon

- 1. Dratini
- 2. Goomy
- 3. Salamence
- 4. Rayquaza

## Dark

- 1. Purrloin
- 2. Zorua
- 3. Poochyena
- 4. Guzzlord

# **Psychic**

- 1. Abra
- 2. Espurr
- 3. Munna
- 4. Mewtwo

## Ice

- 1. Snorunt
- 2. Bergmite
- 3. Cubchoo
- 4. Articuno

# Ghost

- 1. Gastly
- 2. Duskull
- 3. Shuppet
- 4. Giratina

## Fairy

1. Togepi

- 2. Clefairy
- 3. Alcremie
- 4. Xerneas