

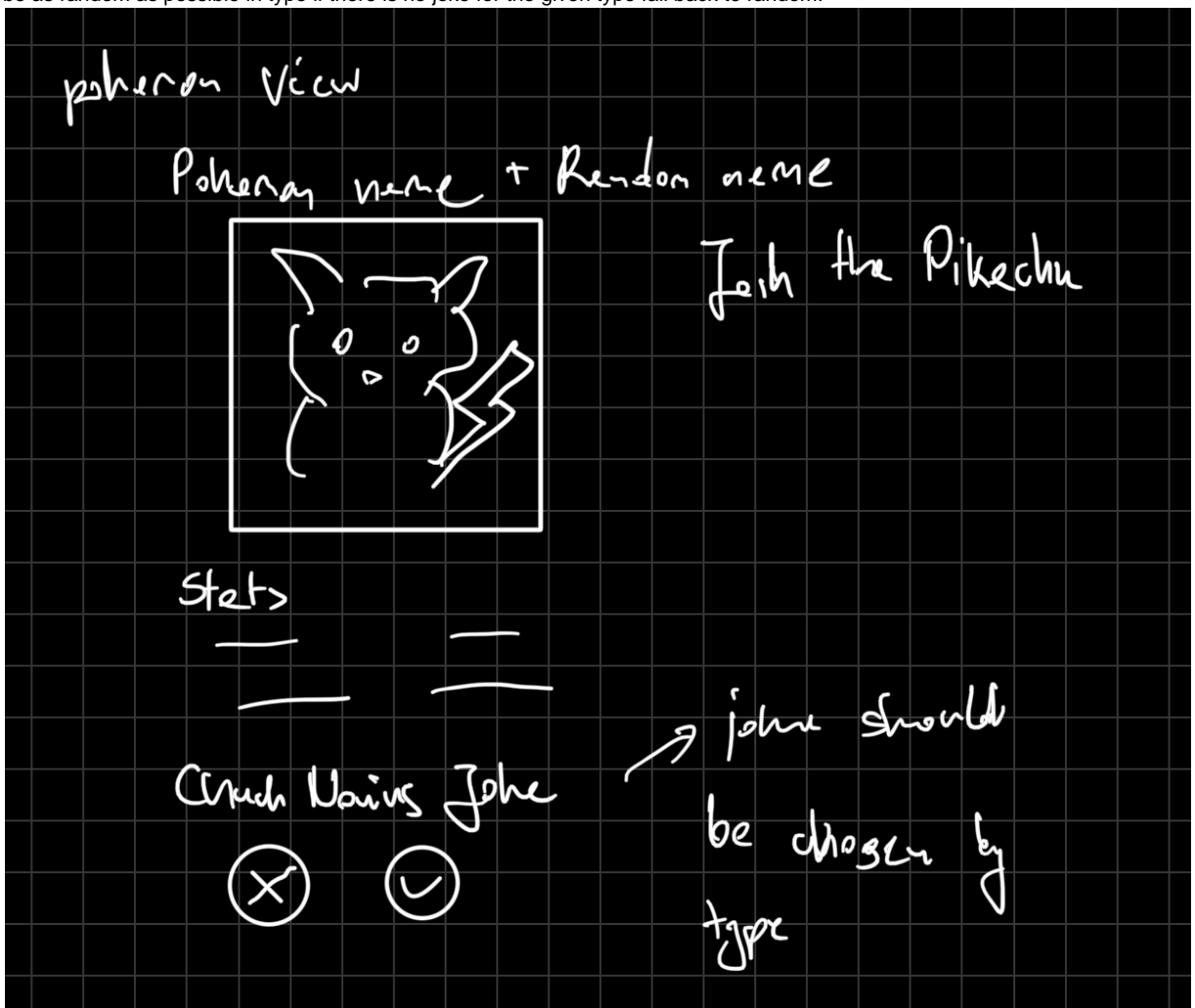
# Recruitment task

Background:

Due to the rapidly growing Pokemon fanbase, our business decided to go into that market. However, there are many other Pokemon-themed apps, what should differentiate this one? Obviously jokes, but not any jokes! Chuck Norris jokes are something that people want (at least according to our Business Analysts).

Your task will be building a web app which has the following functionalities:

- user can create an account with a username and password
- user will be able to select a region from which Pokemons will be shown to him/her
- user will be able to select types of Pokemons which will be shown to him/her
- the main app functionality is to show pokemon in tinder fashion:
  - pokemon name with a random human name - Josh the Charmander
  - picture of pokemon.
  - basic information (e.g. type, weight, skill, height, lvl).
  - Users will have the option to like or dislike pokemon.
  - there will be a place in the app to see liked pokemon. Disliked pokemon shouldn't appear again
  - each pokemon have a Chuck Norris joke as a description, the joke should be connected to the pokemon type, and jokes should be as random as possible in type if there is no joke for the given type fall back to random.



- user's choices should be stored.

Technicalities:

- for the data in the app you should use these two apis: <https://api.chucknorris.io/> and <https://pokeapi.co/>.
- app should be send for the review as a git repository.
- app should have readme instruction about how to launch the app with all of the prerequisites.

How the app will be validated:

- the most important is fulfilling business desires

- after that, we will review the app code. Try to write the app as production code would be written, you can choose any tools you want. The app should be runnable from a random person's computer and any random person should be able to launch it by following readme instructions. Take into consideration different systems that the app might be run on. Feel free to ask as many questions as you need 😊