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Pokemon Dungeon

<u>Description</u>

Pokemon 2D Dungeon Explorer. The classic game of pokemon. You choose a starter out of three different pokemon, and using that pokemon you battle wild pokemon and trainers to level up.

Basic Features:

- Signup/login
- Choose a starter Pokemon
- Walk around on a map (minimum grassy field)
- Encounter Pokemon
- Battle Pokemon
- Capture Pokemon
- Get items (drops from Pokemon battles)
- Feed/Heal your Pokemon

Possible Extra Features:

- 1. Use the Poke API to create a pokedex with all the possible pokemon and basic stats.
- 2. Evolution- Get up to a certain level
- 3. Add a tamagotchi feature. Where you can choose a Pokemon pet and level it up by feeding it food and playing with the pokemon.
- 4. Add buildings to enter in (a store to buy items, civilian houses, pokegym)
- 5. Use weather of the current location to determine what pokemon appear. (ex. If it is raining the chances of water type wild pokemon appearing increases by a certain percentage) <- uses user ip to find weather of that location</p>

Overview of Components:

- APIs:
 - Poke API
 - Used to find pokemon and their stats.
 - Extras:
 - **IP API:** Used in conjunction with python to find the location of the user based on the ip address of the user (only if the user has given permission)
 - Dark Sky API: Weather API used to retrieve data for the user depending on the user's location
- SQLite Database
 - Users will have a username and a password as well as their x and y coordinates to store their location.
 - Every move in Pokemon will have a name, the number of uses it has left and the max number of uses that move can have, and the damage that that move does to the enemy.
 - All items will have a name, a number representing how many a player has, and the id of the user who owns that item.
 - All Pokemon will have a name, description, type, moves, id of the player that owns it, if the player current has the specific Pokemon in their roster of 6, the level and experience points, and the health.
- Bootstrap: Front-end CSS

Breakdown of Core Tasks:

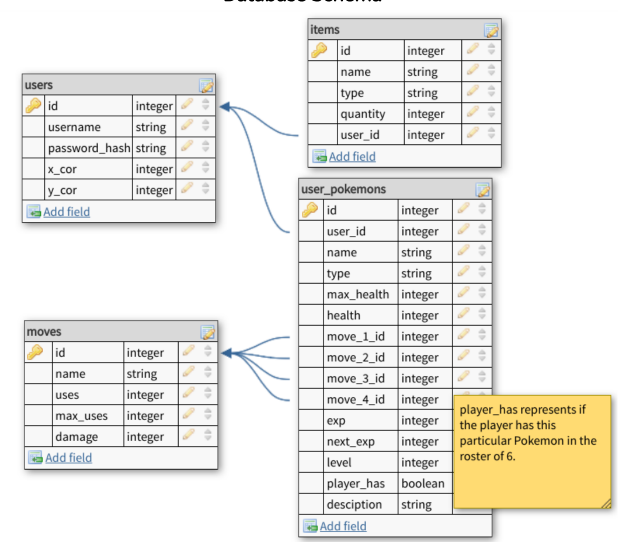
Alex	Project manager; Signup/login; weather affecting pokemon occurrence
Jason	Pokemon trainer movement on map; encountering pokemon; database
Karen	Pokemon setup; feeding and healing
Imad	Battle Pokemon; Capture Pokemon; item drops

Timeline:

01/08/2018	Fix design doc
01/09/2018	Login/signup; create database; CSS
01/10/2018	Starter Pokemon; movement on map; Pokemon battle
01/11/2018	Catch-up day

01/12/2018	Capture Pokemon; Item drops; Tamagotchi feature; weather effect
01/13/2018	Fine-tune code
01/14/2018	Review code

Database Schema



Component Map

