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P02 -- The End
2019-01-04

Poketica

Web Framework:

Foundation

#### APIS:

Pokemon TCG

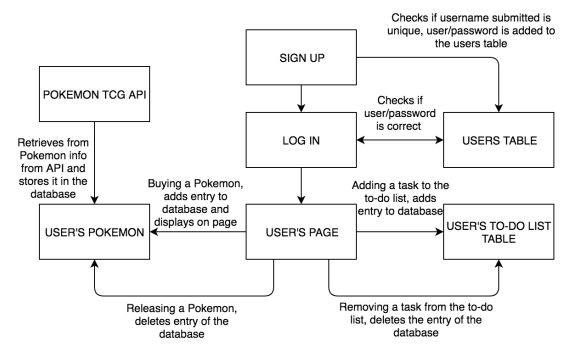
### **Project Description:**

- TL;DR: RPG to-do list!
- Always procrastinating and disorganized? With Poketica not only would you be able to get all of your tasks done but you will be able to enjoy completing your tasks!
- Poketica consists of a to-do list however with a few extra things. Completing tasks will allow you to gain gold to collect more pokemon. These would later be used to buy more pokemons and battle other pokemons.
- Modeled after Habitica, Poketica is here to help you game-ify your life and provides an incentive to easily complete menial tasks.

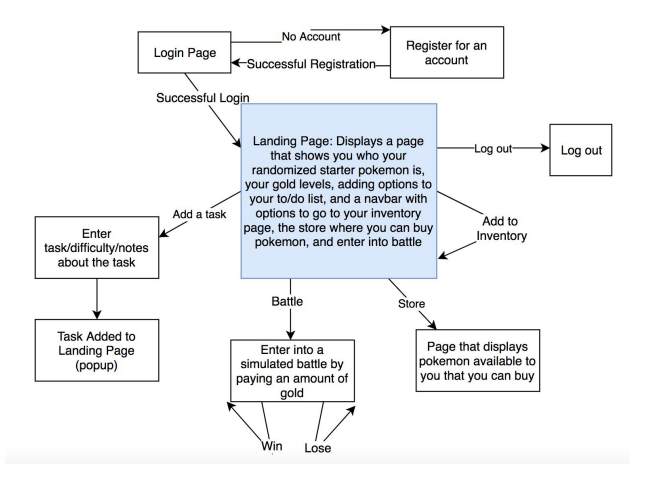
#### **Program Components:**

- 1. Register / Sign in to see personalized to-do list and profile required to use the site, but not to see information about the site on the landing page.
- 2. Create and add tasks to to-do list. Completing tasks gives gold based off difficulty and giving up tasks takes away gold. (relies on the user to be honest)
- 3. Profile to see current pokemon and amount of gold.
- 4. Battles: fight a random pokemon and winning is based on probability for now. For example, water type has a greater chance of winning against fire types, maybe 70%, and a random number will decide from there if the pokemon wins or loses. Requires a certain amount of gold to participate gold reward for winning, on a loss the user just loses their initial investment of gold to participate (limited to 5 battles per day)
- 5. Gacha: buy a random pokemon would be scaled so that there is a lower probability that a legendary pokemon would be received. Duplicates will probably appear users can choose to keep them or release (goes for all pokemon, not just duplicates).
- 6. Pokemon are from the Pokemon TCG API using the original pokemon card set. We will use the first 69 pokemon cards, as from card 70 and on are not pokemon.

# **Component Map:**



# Site Map:



#### **Database Schema:**

User Info					
ID	username	password	gold		
Primary Key	Text	Text	Integer		

Users' To Do Lists				
Username	Difficulty	Task		
Text	Integer	Text		

User's Pokemon				
username	Pokemon Card ID			
Text	Text			

#### Task Breakdown:

Claire Liu: Project Manager & Frontend/HTML

Sophia Xia & Emily Lee: Database

Stefan Tan: Backend/ API

#### Step 1 (Minimal Working Version)

- First, we'll make the login/registration forms-- we'll utilize cookies so that during a user's first session, they can choose their avatar.
- We will add a taskbar in the landing page so that the user can add and delete tasks as well as a checkbox that allows you to indicate when you're done with a task. Checking off a task will cause it to disappear from your taskbar
- We will connect the database to tasks so whenever you complete a task you gain XP and gold. You'll gain different amounts of XP and gold based on how difficult the task was.
- We'll add a store page where you can see what pokemon are available for you to buy.

#### Step 2 (Added Core Features)

- Add the battle option where you draw a random pokemon based on luck and you watch a simulated battle between the two. At the end, you either win gold (more gold if the pokemon you battled is hard) or you lose the amount of gold you invested into the battle.

## Step 3 (Nice to have features)

- Invest varying amounts of gold to determine how hard of a battle you have
- Incorporate more cards from the Pokemon TCG API
- Different types of tasks to add to your taskbar (habits/ASAP tasks/long term tasks)