University of British Columbia, Department of Computer Science

CPSC 304

Cover Page for Project Part 3

Date: 23 November, 2020

Project Group Number on Canvas: 73

Group Members:

<u>Name</u>	Student Number	CS Alias (Userid)	Preferred E-mail Address
Kristen Foong	<u>58380510</u>	f7v2b	kristen.foong@gmail.com
Derrick Sutanto	30529168	m7h1b	derrick_sutanto@msn.com
Shawn Pak	19555366	u8m2b	shawnpak99@gmail.com

By typing our names and student numbers in the above table, we certify that the work in the attached assignment was performed solely by those whose names and student IDs are included above. (In the case of Project Milestone 0, the main purpose of this page is for you to let us know your e-mail address, and then let us assign you to a TA for your project supervisor.)

In addition, we indicate that we are fully aware of the rules and consequences of plagiarism, as set forth by the Department of Computer Science and the University of British Columbia

Pokedex

The Pokedex provides users with a comprehensive record of the known Pokemon in the world. Included in the Pokedex is an index of the Pokemons' abilities, combat statistics, evolution, as well as an organizer for the trainer's captured Pokemon and accessories.

Features

The Pokedex places considerable information-processing capability in the trainer's hands. Through the Pokedex trainers have a repository of encyclopaedic information on known Pokemon in the world, their types, powers, and strengths, and also their weaknesses. Trainers can also view Pokemon evolutionary pathways.

In addition to access to detailed entries on various species, trainers can evaluate the key strengths, weaknesses, and offensive and defensive powers of the Pokemon they have captured. Trainers armed with the Pokedex' informative databases can be sure they have all the requisite information to make the best strategic use of their inventory. The Pokedex also gives trainers the option to rename, customize, or release their Pokemon.

Design changes

A number of changes were made to the original design to better focus the application towards presenting only the most basic of information about Pokemon without reference to other aspects such as training and breeding. The Nature entity and its associated relations were removed for this reason. Attributes that were found to be too specific, random, or inconsequential (ex.: pokemonWeight, friendshipLevel, genderRatio) were also removed from the final product.

Attributes

- Added ownedID attribute in Pokemon, which is now the PK
- Added a HiddenAbility attribute in Species
- Changed abilities in Species to two attributes: ability1 and ability2
- Changed gender in Pokemon to varchar instead of boolean
- Changed timeCaught to timestamp instead of datetime
- Removed increase, decrease in Stats
- Removed genderRatio in Species
- Removed weight, friendshipLevel in Pokemon

Tables

- Removed Nature, born_with, and determines
- Renamed various entities whose names clashed with SQL keywords (requires, uses, etc.) Most of these now begin with a p_.

Relationships

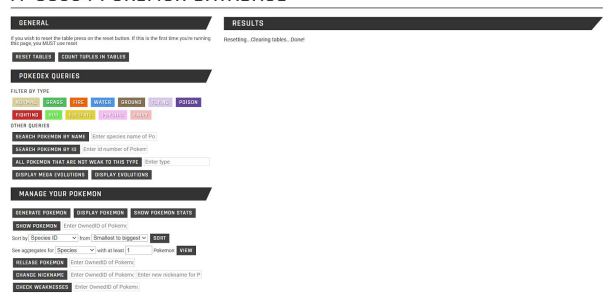
• Species no longer participates totally in has

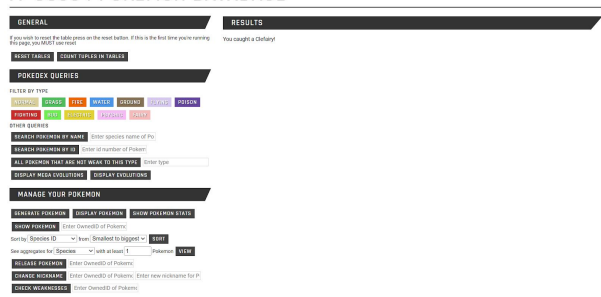
ER diagram

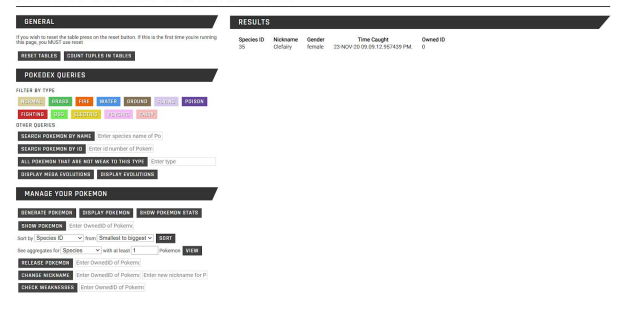
Screenshots

1. Begin with reset, then generate a random pokemon and display pokemon

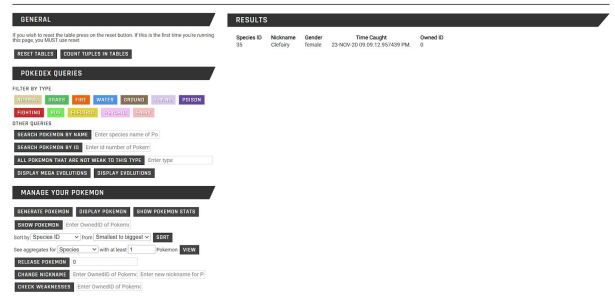
// CS304 POKEMON DATABASE

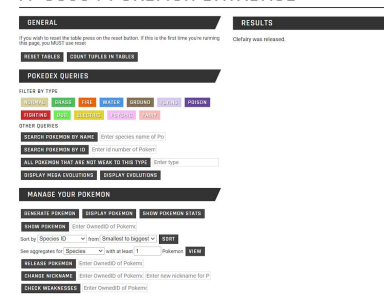






2. Release Pokemon





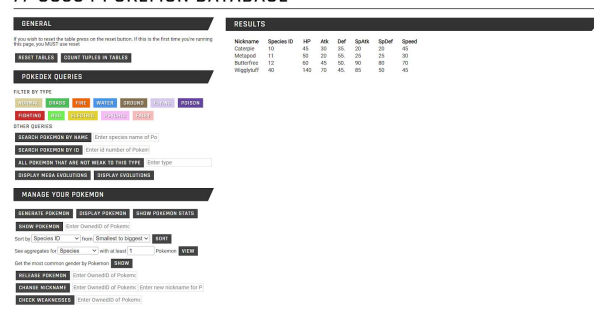
3. Show Pokemon Stats

// CS304 POKEMON DATABASE

Time Caught 23-NOV-20 09.23.08.329523 PM. 23-NOV-20 09.23.17.686313 PM. 23-NOV-20 09.36.11.826543 PM. 23-NOV-20 09.17.19.857751 PM.

Metapod Butterfree Wigglytuff Caterpie





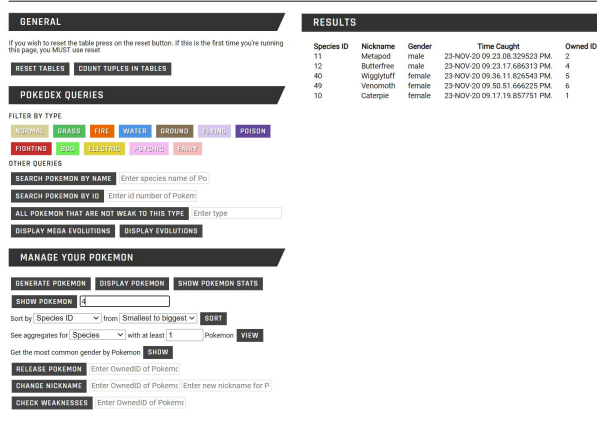
4. Sort By Nickname from Biggest to Smallest

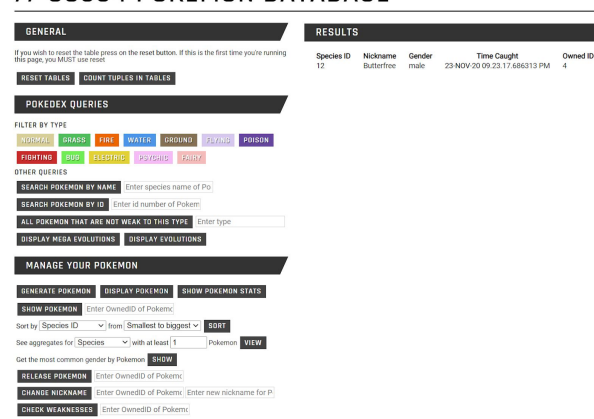


RESULTS										
Species ID	Nickname	Gender	Time Caught	Owned ID	HP	Attack	Defence	Sp. attack	Sp. defence	Speed
12	Butterfree	male	23-NOV-20 09.23.17.686313 PM	4	60	45	50	90	80	70
10	Caterpie	female	23-NOV-20 09.17.19.857751 PM	1	45	30	35	20	20	45
11	Metapod	male	23-NOV-20 09.23.08.329523 PM	2	50	20	55	25	25	30
40	Wigglytuff	female	23-NOV-20 09.36.11.826543 PM	5	140	70	45	85	50	45

5. Show specific pokemon given OwnedID

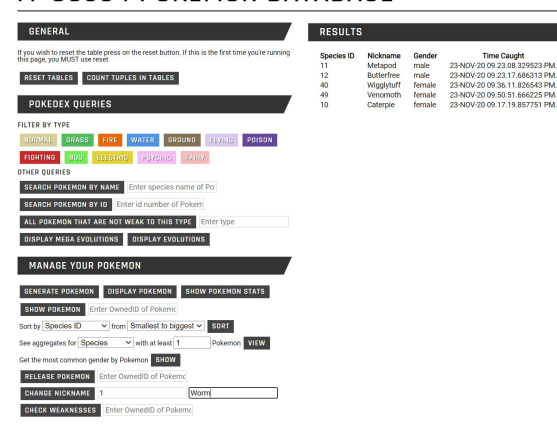
// CS304 POKEMON DATABASE



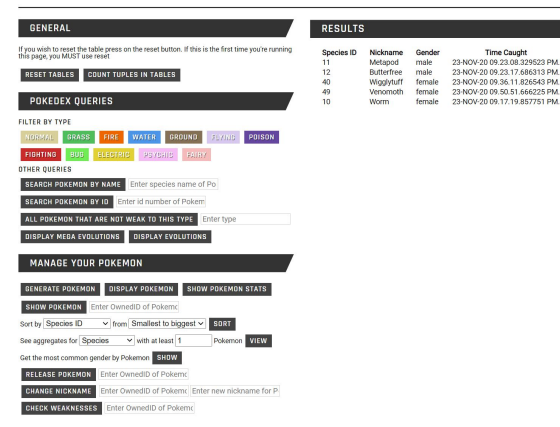


6. Change Pokemon Nickname

// CS304 POKEMON DATABASE



// CS304 POKEMON DATABASE



Owned ID

7. Check a Pokemon's Weaknesses

// CS304 POKEMON DATABASE

RESULTS

12

40

49

10

Nickname

Metapod

Butterfree

Wigglytuff

Venomoth

male

male

female

female

23-NOV-20 09.23.08.329523 PM.

23-NOV-20 09.23.17.686313 PM.

23-NOV-20 09.36.11.826543 PM. 23-NOV-20 09.50.51.666225 PM.

23-NOV-20 09.17.19.857751 PM.

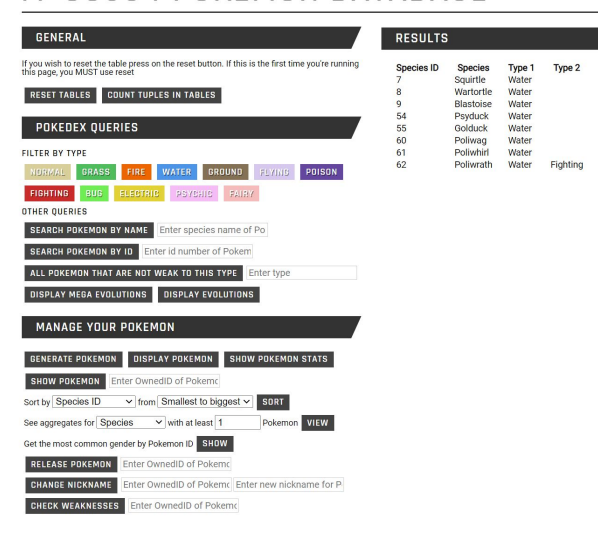




RESULTS

Checking Worm's weaknesses...
Bug weak against Fighting
Bug weak against Flying
Bug weak against Poison
Bug weak against Ghost
Bug weak against Steel
Bug weak against Fire
Bug weak against Fairy
Bug weak against Rock

8. Filter Pokemon By Type



9. Search Pokemon By Name



RESULTS

Species ID Species

Ability 1

Ability 2

Hidden Ability

Type 2

Type 1



10. Display Pokemon that are Not Weak to a type (given user input type)

GENERAL	RESULTS
If you wish to reset the table press on the reset button. If this is the first time you're running this page, you MUST use reset $$	The number of tuples in Pokedex: 65
RESET TABLES COUNT TUPLES IN TABLES	The number of tuples in Your Pokemon Table: 5
POKEDEX QUERIES	
FILTER BY TYPE	
NORMAL GRASS FIRE WATER GROUND FLYING POISON	
FIGHTING BUG ELECTRIC PSYCHIC FAIRY	
OTHER QUERIES	
SEARCH POKEMON BY NAME Enter species name of Po	
SEARCH POKEMON BY ID Enter id number of Pokem	
ALL POKEMON THAT ARE NOT WEAK TO THIS TYPE Water	
DISPLAY MEGA EVOLUTIONS DISPLAY EVOLUTIONS	
MANAGE YOUR POKEMON	
GENERATE POKEMON DISPLAY POKEMON SHOW POKEMON STATS	
SHOW POKEMON Enter OwnedID of Pokemo	
Sort by Species ID ✓ from Smallest to biggest ✓ SORT	
See aggregates for Species vith at least 1 Pokemon VIEW	
Get the most common gender by Pokemon SHOW	
RELEASE POKEMON Enter OwnedID of Pokemo	
CHANGE NICKNAME Enter OwnedID of Pokema Enter new nickname for P	
CHECK WEAKNESSES Enter OwnedID of Pokemo	

