### Instructions, Documentation, and Participation

#### Instructions

- 1. Open the project in VSCode or another IDE
  - a. Go to github repository and copy link
  - b. Git clone to folder of preference
  - c. Open project in IDE of choice.
- 2. Open the functions.py file
- 3. Scroll down to bottom of file, to def main()
- 4. Go to the line that says:
  - a. pokemonDiction= server.getPokemonNameTypes(cur,conn,25)
  - b. Changing the value of the number adjusts the limit of how much data goes into all of the tables (max amount). Feel free to change if needed.
- 5. Run functions.py. The code will begin running, with each function showing when it is completed from print statements located in def main()
- 6. Open SQLite and open database created by the program (PokeDatabase.db)
- 7. Take a look at the tables to see information stored about the Pokemon
- 8. Visualizations will also appear as a pop up tab at the end when functions.py is ran
  - a. Close the current visual to get to the next

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### **Documentation**

#### 206 Project Folder File Paths

- 1. functions.py: Location of the runnable code
- 2. Report folder: Holds information regarding the Report of the project- this includes:
  - a. Visualizations of the data
  - b. Data Diagram
  - c. Goals and Problems
  - d. Calculation results made using data
  - e. Instructions and Documentations (this folder)
- 3. ReadMe.md: No information pertinent to the project

#### Functions.py Methods

All implementations apart from the main function are located in the Pokemon Class.

- def main():
  - Located outside of the Pokemon class, runs the code for the project.
- def createStructure(self,cur,conn):

- Initializes database and tables
- Requires connection to database (cur,conn)

# def getPokemonNameTypes(self,cur,conn,limit):

- Requires limit of number of pokemon (in main function, it is declared as 25) and connection to database (cor,conn)
- Chooses the pokemon being focused on, returns a dictionary where the key is pokemon and value are their types
- {pokemon1: type, pokemon2: type, pokemon3: type}
- There are only about 18 types of pokemon, so we will never go over 25 entries for this table.

### def getPokemonMoves(self,cur,conn,pokemonDiction):

- Requires pokemonDiction returned from getPokemonNameTypes and connection to database (cur, conn)
- o Returns a dictionary where the key is pokemon and value are their list of moves
- {pokemon1: [move1,move2,move3], pokemon2: [move1,move2,move3,move4], pokemon3:[move1,move2,move3,move4]}

## def getPokemonAbilities(self,cur,conn,pokemonDiction):

- Requires pokemonDiction returned from getPokemonNameTypes and connection to database (cur,conn)
- Returns a dictionary where the key is pokemon and value are their list of moves
- {pokemon1: [ability1,ability2,ability3], pokemon2: [ability1,ability2,ability3,ability4],
   pokemon3:[ability1,ability2,ability3,ability4]}

# def getAbilityCount(self,returnedPokemonAbilityDiction):

- Requires returnedPokemonAbilityDiction from getPokemonAbilities
- Returns a dictionary where the key is an ability name and the value is how many pokemon have said ability in the pokeapi
- {ability1: count, ability2: count, ability3: count...}
- Keeps track of previous abilities that have been counted to ensure each ability is counted only once

#### def getMoveInfo(self,pokemonMoveDiction):

- Requires pokemonMoveDiction returned from getPokemonMoves
- Returns a dictionary where the key is a pokemon move and value is a dictionary where type,power, accuracy are keys, and values are their actual values
- o {move1:

```
{
     power: power1
     type: type1
     value: value1
    },
move2:
     power: power2
     type: type2
     value: value2
    },
move3:
    {
     power: power3
     type: type3
     value: value3
    }
}
```

- def insertTypeData(self,cur,conn, pokemonDiction, pokemonMNAPDiction):
  - Requires pokemonDiction returned from getPokemonNameTypes (pogoAPI),
     pokemonMNAPDiction returned from getMoveInfo (bulbapedia), and connection to database (cur, conn)
  - Inserts data into type table
- def insertMoveData(self,cur,conn,pokemonMNAPDiction):
  - Requires pokemonMNAPDiction returned from getMoveInfo (bulbapedia requirement), connection to database (cur, conn)
  - o Inserts data into moves table using Types Table for foreign key
- def insertAbilityData(self,cur,conn,pokemonAbilityDiction,abilityCountDiction):
  - Requires dictionary returned from getPokemonAbilities (pokeAPI requirement), dictionary returned from getAbilityCount (pokeAPI Requirement), and connection to database (cur,conn)
  - Inserts data into ability table
- def insertPokemonData(self,cur,conn,pokemonDiction, pokemonMoveDiction, pokemonAbilityDiction):

- Requires dictionaries returned from getPokemonNameTypes (pogoAPI requirement), getPokemonMoves (pokeAPI), getPokemonAbilities (pokeAPI), as well as connection to database (cur,conn)
- Inserts data into pokemon table using Type, Moves, and Ability table for foreign keys

### def calculationsFile(self, cur, con):

- Requires connection to database (cur, con)
- Takes data from all tables that originate from all apis/website
- Uses data to output a "poke\_calculations.txt" file that contains the calculations of
  - The strongest pokemon type, the weakest pokemon type, the most common pokemon type, and the least common pokemon type
  - The strongest move type, the weakest move type, the most common move type, and the least common move type
  - The strongest ability, the weakest ability, the most common ability, and the least common ability
- Does so by averaging the calculated strengths by how length, and by counting type and ability occurrences

# • def powerAccuracyVisualization(self, cur, conn):

- Requires connection to database (cur,con)
- Returns a scatterplot graph of each move's accuracy (x) to its power (y)
  - Beautifies the graph
- Draws regression line and writes correlation coefficient of the data points on the upper left portion of the graph

#### def moveTypeStrVisualization1(self, cur, conn):

- Requires connection to database (cur,con)
- o Graphs each move's overall strength (power \* accuracy) relative to its type
  - Keeps track of the type of each move to color code it properly
  - Beautifies the graph
- Returns graph of type (x) to move strength (y)

#### def moveTypeStrVisualization2(self, cur, conn):

- Requires connection to database (cur, conn)
- o Graphs the average of each move's overall strength relative to its type
  - Keeps track of the type of each move to color code it properly
  - Beautifies the graph

- Does so by dividing the total overall strength of all the moves of said type by the amount of moves of said type
- Returns bar graph of averages

## def pokemonTypeStrVisualization1(self, cur, conn):

- Requires connection to database (cur,con)
- Graphs each pokemon's overall strength (by averaging the overall strength of its moves) relative to its type
  - Keeps track of the type of each move to color code it properly
  - Beautifies the graph
- Returns graph of type (x) to pokemon strength (y)

# def pokemonTypeStrVisualization2(self, cur, conn):

- Requires connection to database (cur, conn)
- Graphs the average of each pokemon's overall strength relative to its type
  - Keeps track of the type of each move to color code it properly
  - Beautifies the graph
- Does so by dividing the total overall strength of all the moves of said type by the amount of moves of said type
- Returns bar graph of averages

# def AbilityCommonalityVisualization(self, cur, conn):

- Requires connection to database (cur, con)
- Returns a scatterplot of each ability's occurrences/commonality (x) to its overall strength (y)
  - Beautifies the graph
- Does so by averaging its overall strength based on the number of pokemon that have said ability and the overall strength of said pokemon
- Draws regression line and writes correlation coefficient of the data points on the upper left portion of the graph

*there also obtains	additional docum	entation for e	each respective t	function w	ithin the
functions.py file its	elf in the form of c	omments			

# **Participation**

#### Rishabh Verma

- Created database diagram
- Created structure of database (createStructure function)
- o getPokemonMoves function
- o getPokemonAbilities function
- getMoveInfo Count
- insertTypeData function
- o insertMoveData function
- insertAbilityData function

# Avery Feldman

- o calculationFiles function
- getAbilityCount function
- moveTypeStrVisualization1 function
- o moveTypeStrVisualization2 function
- pokemonTypeStrVisualization1 function
- pokemonTypeStrVisualization2 function
- Created visualizations
- o Created calculation file

#### Jonah Feldman

- Created basic structure for functions.py
- Created Repository for Project
- getPokemonNameTypes function
- insertPokemonData function
- Main function
- powerAccuracyVisualization function
- abilityCommonalityVisualization function

#### Group

- Final Project Plan
- Goals and Problems
- Resources
- o Instructions, Documentation, and Problems