# Project 2 – Pokemon Lab

This is a team project with a "choose your approach" flavor. The program will access the pokemon API (<a href="https://pokeapi.co/">https://pokeapi.co/</a>) and produce data outputs depending on your choices.

# **Specifications:**

- Teams of two or three are to be before next class.
- At least **100 points** needs to be gathered. It's the same number for a team of 2 or 3.
- There are dependencies betweens step, each dependencies need to be completed before going to the next one.
- During the last class, the teams will come show the project to the teacher. The program needs to be executed in front of the teacher.
- Respect the outputs shown in the examples. It needs to be **identical**.

### **Considerations:**

Contrary to the first project, it is expected that students will do their own research to find their own solutions. The teams will need to come up with a plan and apply that plan to succeed.

The chosen paths should all be executed from the "main.py" file in one execution. For example, if I choose 2a, 3a, 4a and then 2c. I would see the result as follow being printed:

- -> I choose Jigglypuff ... (1)
- -> There is currently X numbers of pokemon in the world (2a)
- -> Y pokemons weight more than Jigglypuff (3a)
- -> The first ability of Jigglypuff is X and Y pokemons has the same abilities (4a)
- -> Jigglypuff fights for its health against [Random Pokemon] and wins! (2c)

•••

# **Evaluations:**

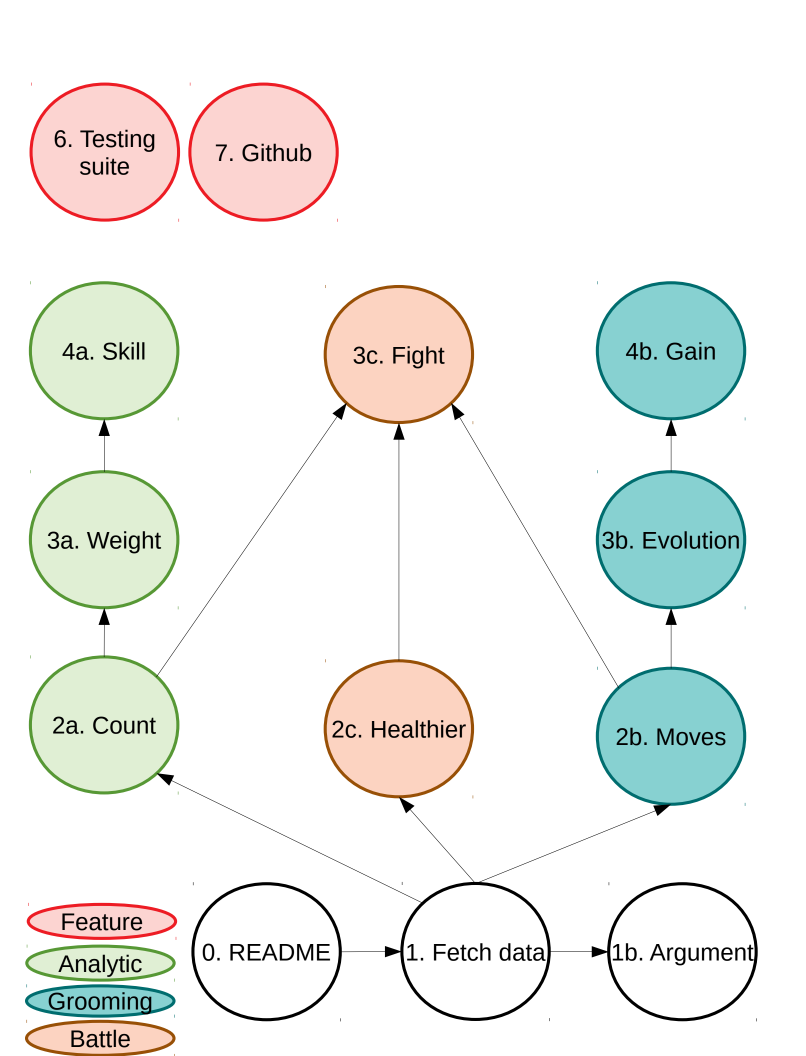
Live evaluation with teacher	The program needs to work. Students need to prove they succeed the 100 points in front of the teacher.	50%
Code base	Good variables name, use of functions and imports. Respect the presented format in the examples.	50%

## **Submission**

Submit as a ZIP file on Léa before the end of May 19th.

# **Table of Contents**

Pro	oject 2 – Pokemon Lab	1
	oject 2 – Pokemon Lab	1
	Considerations:	1
	Evaluations:	1
	Submission	
	0. README (5 points)	
	1. Fetch data (15 points)	
	1b. Argument (5 points)	
	2a. Count (5 points)	4
	3a. Weight (20 points)	5
	4a. Skill (30 points)	5
	3b. Moves (15 points)	5
	3b. Evolution (15 points)	5
	4b. Gain (30 points)	5
	2c. Healthier (15 points)	6
	3c. Fight (55 points)	6
	6. Testing suite (20 points)	6
	7. Github (30 points)	6



# 0. README (5 points)

Create a folder into which you will create the structure of the project as follow:

1. Create a file named README.md that contains your team number and the members names. Add a line where you will define the path you chose to get the needed score.

### Example:

```
Team 1
```

Antoine LeBel Catherine Charest

Chosen path: 0, 1, 2a, 2b, 3a, 4a, 6, 7

2. Create a file name main.py. That file will be the entry point of your program and will be executed like so:

python3 main.py

# 1. Fetch data (15 points)

Using the module "requests" (pip install requests), call the API by using <u>one</u> pokemon name. Put that pokemon into a variable. Provide the HP (Health Point) and weight for that pokemon.

### You should be able to provide the following result to get going:

```
python3 main.py
# r = requests.get("https://pokeapi.co/api/v2/pokemon/jigglypuff")
-> I choose "Jigglypuff". Its HP is 115 and its weight 55.
```

### Ref

- https://requests.readthedocs.io/en/latest/user/install/#install

# 1b. Argument (5 points)

Using "sys.args", pass a pokemon name to the program.

```
python3 main.py jigglypuff
# response = requests.get("https://pokeapi.co/api/v2/pokemon/" + my_pokemon)
-> I choose "Jigglypuff". Its HP is 115 and its weight 55.
```

### Ref

- https://www.geeksforgeeks.org/how-to-use-sys-argv-in-python/
- https://docs.python.org/3/library/sys.html#sys.argv

# 2a. Count (5 points)

Using the API find out how many pokemons exist.

# 3a. Weight (20 points)

Scanning all pokemons, find out using the API how many pokemons weight more than the chosen pokemon. Different strategies can be used here.

### Ref

- https://www.w3schools.com/python/ref\_func\_len.asp
- https://www.w3schools.com/python/ref\_list\_append.asp

# 4a. Skill (30 points)

Looking at the first ability of your pokemon, list all pokemons which have the same ability.

```
python3 main.py jigglypuff
-> Cute Charm ability is possessed by: Clefairy, Clefable, Wigglypuff, Cleffa...
```

Be sure to list all pokemons separated with a comma except for the chosen one.

# 3b. Moves (15 points)

Get a list of the first 5 moves the chosen pokemon has.

```
python3 main.py squirtle
Squirtle has the followings moves:
1. Mega-Punch
2. Ice-Punch
```

- 3. Mega-kick
- 4. Headbutt
- 5. Tackle

# 3b. Evolution (15 points)

Find out if the choosen pokemon can evolve.

```
python3 main.py ditto
-> Ditto does not evolve.
python3 main.py pidgey
-> Pidgey evolves to Pidgeot.
```

## 4b. Gain (30 points)

List the benefits of the given evolution. If there is no evolution, nothing should appear.

```
python3 main.py pidgey
-> Pidgey evolves to Pidgeot
-> HP increased by 43, height by 12 and weight by 377.
```

Note that it's the difference between the old and the new values.

# 2c. Healthier (15 points)

Randomly look up a pokemon and checks if its HP is higher than the choosen pokemon. If it is, it wins, if not, it loses.

```
python3 main.py pikachu
-> Pikachu fought for its health against Pyukumiku and lost!
python3 main.py charizard
-> Charizard fought for its health against Pyukumiku and won!
```

### Ref

- https://docs.python.org/3/library/random.html
- <a href="https://www.w3schools.com/python/ref">https://www.w3schools.com/python/ref</a> func len.asp

# 3c. Fight (55 points)

It's time to fight against an other pokemon. Each pokemon possess <u>moves</u> that have a <u>power</u> value. Randomly choose attacks between at least the 5 first moves and reduce the HP according to the attack. Some moves don't have any power, in this case it does nothing.

```
python3 main.py pikachu
-> Pikachu will now fight against Charizard
-> Pikachu attacks Charizard with Thunder Punch.
-> Charizard loses 75HP. It now has 3HP left.
-> Charizard attacks Pikachu with Sword Dance.
-> It does nothing.
-> Pikachu attacks Charizard with Slam.
-> Charizard loses 80HP.
```

#### Ref

-> Pikachu wins!

- https://docs.python.org/3/library/random.html
- https://www.w3schools.com/python/python\_while\_loops.asp

# 6. Testing suite (20 points)

Create five tests that can be launch using "pytest". These five tests need to be on functions and succeed.

### Ref

- https://docs.pytest.org/en/7.2.x/getting-started.html

# 7. Github (30 points)

Create a github repository into which the project will exist. The repository has to have at least one commit from each member.