# Heap Coding Practice for Midterm (CSCI 104 Spring 2024)

You have a 5-ary Pokémon MinHeap that uses a vector container of std::pair based on 0-indexing. The std::pair has a .first of rarity (double) and a .second of name (std::string). The heap property is based on the rarity of a Pokémon. Assume that you have working implementations of trickleUp() and trickleDown() if you need it.

Here's the class you will be using (incomplete but it's enough to do the problem):



## PROBLEM 1.1:

A Pokémon was found to be more common than originally anticipated. We want to update our data structure to reflect that. You can assume that the value of new\_rarity will always be greater than the Pokémon's current rarity. To do this, implement:

### void Pokemon\_MinHeap::updateRarity(std::string target\_name, double new\_rarity)

More specifically, you should:

 Search the MinHeap for a Pokémon name that matches the target\_name parameter. If a matching name cannot be found, throw std::invalid argument(). 2. If a matching name is found, update the correct Pokémon's rarity and make sure you maintain the heap property (remember that rarity can only increase in this problem).

#### **PROBLEM 1.2:**

What is the runtime complexity of Pokemon\_MinHeap::updateRarity() ? Justify your answer. Answer:

#### **PROBLEM 2.1:**

We want to hunt down the rarest Pokémon possible.

Implement void Pokemon\_MinHeap::defeat() to defeat the rarest Pokémon.

More specifically, you should:

- 1. Throw an std::underflow\_error() if there is nothing to remove.
- 2. If there is something to remove, remove the rarest Pokémon (the Pokémon with the lowest rarity value) while maintaining the heap property.

### **PROBLEM 2.2:**

What is the runtime complexity of Pokemon\_MinHeap::defeat()

Answer:

#### **PROBLEM 3.1:**

Now that you have a hopefully working defeat implementation, we now want to defeat the **x** rarest Pokémon based on user inputs. To do this, implement

void Pokemon\_MinHeap::multi\_defeat(int x).

More specifically, you should:

- Check if there are enough Pokémon to defeat based on x and check if x is at least 1. If either check fails, throw std::underflow error().
- If the checks are successful, defeat x amount of Pokémon by updating the MinHeap and maintaining the heap property. You are also allowed to use your coded implementations from previous problems (assume they work properly).

## PROBLEM 3.2:

What is the runtime complexity of Pokemon\_MinHeap::multi\_defeat() ? Use Big-O notation.

Answer:

## **PROBLEM 4.1 (unrelated to previous problems):**

When is trickleUp() normally used?

Answer: