# Project #1 – Python Programming

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# Background

# **Terminology**

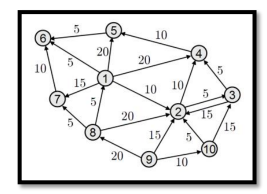
This project is concerned with the implementation of <u>mathematical graphs</u> and their usages. The basic definition of a graph is a set of **nodes** where some pairs of nodes are connected by **edges**, and where these edges have **weights**. Each edge of the graph has a direction so by default a graph is **directional**. If there is an edge directed from node A to node B, then we say that B is a **neighbor** of A (i.e., B is connected to A), and we note that this does <u>not</u> necessarily mean that A is a neighbor of B. However, if all the edges come in "pairs" (namely, if X is a neighbor of Y, then Y is also a neighbor of X), then we say that the graph is **non-directional**.

If it is possible to "travel" from a node A to node B (either directly or through any number of consecutive neighbors), then we say that B is **reachable** from A and that there is a **path** connecting A to B. The weight of a path is the sum of the weights of the edges from which the path is made of.

#### Illustration

The figure on the right shows a graph with 10 nodes and 20 edges. Make sure you understand the following statements:

- The graph is directional, although it does include a single pair of nodes that are neighbors of each other.
- Node "5" ("5" is the **name** of the node) is a neighbor of node "1" with a weight of 20, while "1" is not a neighbor of "5".



- "1" is reachable only from "8" and "9".
- "6" is reachable from "9" by several paths, and the minimal weight of such a path is 30.
- There is a path from "2" to "6", but there is no path from "6" to "2".

# Submission

You should submit a single ipynb file (jupyter notebook).

# Scoring

60% - Solution, 20% - Readability, 20% - Efficiency

# Part I – The *Node* class

### Task 1 – Define the class

Implement the *Node* class with the following properties:

#### Attributes

- o *name* the "name" of the node
  - *name* can be any immutable object, most naturally a string or a number.
- neighbors a dictionary of the neighbors with the neighbors' names as keys and the weights of the corresponding edges as values.

#### Methods

- o \_\_init\_\_(self, name)
  - The method does <u>not</u> have to test the validity of *name*.
- o \_\_str\_\_(self)
- o <u>\_\_len\_\_(self)</u> returns the number of neighbors
- o \_\_contains\_\_(self, item) returns whether item is a name of a neighbor of self.
- o \_\_getitem\_\_(self, key) returns the weight of the neighbor named key.
  - If there is no such neighbor, then the method returns *None*.
- o \_\_eq\_\_(self, other) based on the name attribute
- o \_\_ne\_\_(self, other)
- o *is\_neighbor(self, name)* equivalent to *\_\_contains\_\_()*.
- o update(self, name, weight) adds name as a neighbor of self.
  - If *name* is not a neighbor of *self*, then it should be added.
  - If name is already a neighbor of self, then its weight should be updated to the maximum between the existing weight and weight.
  - This method should <u>not</u> allow adding a neighbor with the same name as *self*.
- o remove\_neighbor(self, name) removes name from being a neighbor of self.
  - This method should not fail if name is not a neighbor of self.
- o *is\_isolated(self)* returns *True* if *self* has no neighbors

# Task 2 – Exemplary usage

### Question 1

Create 10 Node objects according to the figure above, print them (textually, of course).

#### **Question 2**

Make some tests to make sure your implementation works.

# Question 3

How many edges are in the graph, and what is their total weight?

# Question 4

Sort the nodes by the number of their neighbors.

# Part II – The Graph class

### Task 1 – Define the class

Implement the Graph class with the following properties:

#### Attributes

- o *name* the name of the graph.
- nodes this is a dictionary fully descriptive of the graph. Its keys are the names of the nodes, and its values are the nodes instances (of class Node).

#### Methods

- o \_\_init\_\_(self, name, nodes=[])
  - *nodes* is an iterable of *Node* instances.
  - <u>Note</u>: *nodes* is an iterable (preferably list) of *Node* instances, while the attribute *nodes* is a dictionary. This is not a mistake.
- o \_\_str\_\_(self)
  - This method should print the description of all the nodes in the graph.
  - <u>Tip</u>: the built-in function *print()* is not the only function that calls the *Node*.\_\_*str*\_\_() method, but also the built-in function *str*().
- o \_\_len\_\_(self) returns the number of nodes in the graph
- \_\_contains\_\_(self, key) returns True in two cases: (1) If key is a string, then if a node called key is in self, and (2) If key is a Node, then if a node with the same name is in self.
  - <u>Tip</u>: use the built-in function isinstance().
- o \_\_getitem\_\_(self, name) returns the Node object whose name is name.
  - This method should raise KeyError if *name* is not in the graph.
- \_\_add\_\_(self, other) returns a <u>new</u> Graph object that includes all the nodes and edges of self and other
  - This method applies the same logic as update\_node().
- o *update(self, node)* adds a new node to the graph
  - node is a Node instance.
  - If a node with the same name already exists in *self*, then this method should update the relevant information with the same logic as *Node.update()*.
  - If *node* has neighbors that are not already nodes in *self*, then this method should not create the relevant nodes.
- o *remove\_node(self, name)* removes the node *name* from *self*.
  - This method should <u>not</u> fail if *name* is not in *self*.

- This method should <u>not</u> remove edges, in which *name* is a neighbor of other nodes in the graph.
- o is\_edge(self, frm\_name, to\_name) returns True if to\_name is a neighbor of frm\_name.
  - This method should <u>not</u> fail if either *frm\_name* is not in *self*.
- o add\_edge(self, frm\_name, to\_name, weight) adds an edge making to\_name a neighbor of frm\_name.
  - This method applies the same logic as Graph.update().
  - This method should not fail if either *frm\_name* or *to\_name* are not in *self*.
- o remove\_edge(self, frm\_name, to\_name) removes to\_name from being a neighbor of frm\_name.
  - This method should <u>not</u> fail if *frm\_name* is not in *self*.
  - This method should <u>not</u> fail if *to\_name* is not a neighbor of *frm\_name*.
- o get\_edge\_weight(self, frm\_name, to\_name) returns the weight of the edge between frm\_name and to\_name.
  - This method should not fail if either *frm\_name* or *to\_name* are not in *self*.
  - This method should return *None* if *to\_name* is not a neighbor of *frm\_name*.
- o *get\_path\_weight(self, path)* returns the total weight of the given path, where path is an iterable of nodes' names.
  - This method should return *None* if the path is not feasible in *self*.
  - This method should return *None* if *path* is an empty iterable.
  - <u>Tip</u>: The built-in functions *any()* and *all()* regard nonzero numbers as *True* and *None* as *False*.
- is\_reachable(self, frm\_name, to\_name) returns True if to\_name is reachable from frm\_name.
  - This method should <u>not</u> fail if either *frm\_name* or *to\_name* are not in *self*.
- o find\_shortest\_path(self, frm\_name, to\_name) returns the path from frm\_name to to\_name which has the minimum total weight.
  - This method should return *None* if there is no path between *frm\_name* and to\_name.
  - Note: path finding is usually implemented with recursion. We didn't learn recursion in our course, so I recommend implementing a non-recursive algorithm like "breadth-first search" or "depth-first search".

# Task 2 – Exemplary usage

### Question 1

Create 3 Graph objects, each contains a different collection of nodes, which together contain all 10 nodes. Use the \_\_add()\_\_ method to create a total graph that contains the entire data of the example.

#### Question 2

Make some tests to make sure your implementation works.

#### Question 3

Sort the nodes by the number of their reachable nodes.

#### Question 4

What is the pair of nodes that the shortest path between them has the highest weight?

# Task 3 – The roadmap implementation

The files travelsEW.csv and travelsWE.csv record a large number of travels made by people from five regions in the country, called Center, North, South, East and West.

#### Question 1

From each file create a graph whose nodes are the country regions, and whose edges are the roads themselves (if a travel was not recorded between country regions, then it means such road does not exist). The weight of each edge is defined as the average time (in seconds) of all the travels done on that road. When the two graphs are ready, add them together to create the complete graph of the roadmap.

#### Question 2

From which region to which region it takes the longest time to travel?

# Part III - Non-directional graph

# Task 1 – define the class

Implement the *NonDirectionalGraph* class as a sub-class of Graph. The main property of the non-directional graph is that its edges come in pairs, so if an edge is added or removed, the class must make sure the same applies to its counterpart. Make sure you rewrite all relevant methods.

# Task 2 – The social network implementation

The file social.txt describes chronologically the intrigues among 14 friends. Use the data in the file and the classes you've defined to answer the following questions.

#### Question 1

What was the highest number of simultaneous friendships?

#### Question 2

What was the maximum number of friends Reuben had simultaneously?

#### Question 3

At the current graph (considering all the data of the file), what is the maximal path between nodes in the graph?

#### Question 4

Implement a function called *suggest\_friend(graph, node\_name)* that returns the name of the node with the highest number of common friends with *node\_name*, which is not already one of his friends.

Good luck!