Documentation Practical Work no. 1

Class methods:

Graph()

Represents a directed graph.

- Initializer:
 - Args:
 - no_vertices=0 : number of vertices (default: 0)
 - no_edges=0 : number of edges (default: 0)
 - Behavior:
 - Initializes the graph with the given number of vertices and edges. Each vertex is assigned an empty list for both inbound and outbound vertices.

Properties:

vertices

- Type: list
- **Description:** Contains the list of vertices in the graph.

edges

- Type: dict
- **Description:** Stores the edges of the graph as key-value pairs, where the key is a tuple (i, j) representing an edge from vertex i to vertex j, and the value is the cost of that edge.

din

- Type: dict
- Description: Represents the inbound vertices for each vertex in the graph.

dout

- Type: dict
- **Description:** Represents the outbound vertices for each vertex in the graph.

numberOfEdges

- Type: int
- **Description:** Represents the total number of edges in the graph.

```
__str__()
```

Returns a string representation of the graph, including its outbounds, inbounds, and edges.

- Returns: str
- **Description:** Formats and returns a string containing outbounds, inbounds, and edges of the graph. If no edges exist, it indicates so.

Service methods:

```
read_file()
```

Reads a graph from a file and stores it in the repository.

- Args:
 - o file_name: the name of the file

```
write_file()
```

Writes the whole graph to the file, overwriting the previous content.

- Args:
 - file_name: the name of the file

```
write_given_graph_to_file(graph: Graph, file_name: str)
```

Writes a randomly generated graph to a file.

- · Args:
 - graph: the graph to be written
 - file_name: the name of the file

add_vertex(i)

Adds a vertex to the graph if it does not already exist.

- Args:
 - o i: "name" of the vertex

```
remove_vertex(i)
```

Removes a vertex from the graph if it exists.

- Args:
 - 1: "name" of the vertex

```
add_edge(i, j, cost)
```

Adds an edge to the directed graph from i to j.

• Args:

- i: first vertex (out)
- j: second vertex (in)
- o cost: the cost of the edge

remove_edge(i, j)

Removes an edge from the graph.

• Args:

- i: first vertex (out)
- j: second vertex (in)

```
is_vertex(i) -> bool
```

Checks if a vertex exists in the graph.

- Args:
 - i: "name" of the vertex

```
is_edge(i, j) -> bool
```

Checks if an edge exists in the graph.

- Args:
 - i: first vertex (out)
 - j: second vertex (in)

```
get_isolated_vertices() -> list
```

Returns a list of isolated vertices.

```
copy_graph() -> Graph
```

Returns a copy of the current graph.

```
generate_random_graph(no_vertices: int, no_edges: int) -> Graph
```

Generates a random graph with a given number of vertices and edges.

- Args:
 - o no_vertices : number of vertices
 - no_edges : number of edges

```
get_vertices() -> list
```

Returns a list of vertices.

```
update_edge_cost(i: int, j: int, cost: int)
```

Updates the cost of an edge.

- Args:
 - i: first vertex (out)
 - j: second vertex (in)
 - o cost: the new cost

```
in_degree_of_vertex(i: int) -> int
```

Returns the in-degree of a vertex.

- Args:
 - i: "name" of the vertex

```
out_degree_of_vertex(i: int) -> int
```

Returns the out-degree of a vertex.

- Args:
 - ∘ i: "name" of the vertex

```
number_of_vertices() -> int
```

Returns the number of vertices in the graph.

```
number_of_edges() -> int
```

Returns the number of edges in the graph.

```
get_inbounds_of_vertex(i: int) -> list
```

Returns a list of inbounds of a vertex.

- Args:
 - i: "name" of the vertex

```
get_outbounds_of_vertex(i: int) -> list
```

Returns a list of outbounds of a vertex.

- Args:
 - i: "name" of the vertex