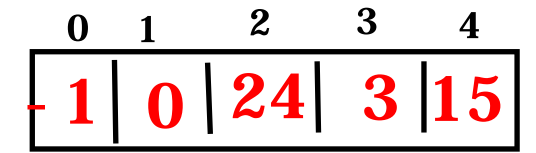


You will be given a list size n=5 (five nodes)

```
num_nodes = self._g.get_numV()
for i in range(num_nodes):
    self._path.append(-1) # -1 is infinite cost
    self._path[start_city] = 0 # start city to start city is 0
```



DO NOT PRINT ANYTHING YOU MUST SEE LIKE THIS

```
24 3 15
10 16 8 -1
```