## Task:2

Implementation of **Hill climbing algorithm for Heuristic search** approach using following constraints in python.

**Aim:** To Implement Hill climbing algorithm for Heuristic search approach for travelling salesman problem using python

```
Algorithm:
```

Step 1: start

**Step 2:** define TSP with (graph, s) and assign value for vertex.

**Step 3:** store all vertex apart from source vertex.

**Step 4:** store minimum weight hamiltonian cycle and assign permutation (vertex).

Step 5: store current path weight (cost) and compute current path weight.

**Step 6:** Update minimum and matrix representation of the graph values and print it.

Step 7: stop

## **Program:**

```
from sys import maxsize
from itertools import permutations
V = 4
def travellingSalesmanProblem(graph, s):
  vertex = [] # Changed variable name to lowercase 'vertex'
  for i in range(V): # Fixed capitalization of 'for'
    if i != s: # Changed capitalization of 'if'
       vertex.append(i)
  min_path = maxsize # Changed variable name to lowercase 'min_path'
  next_permutation = permutations(vertex)
                                                # Changed variable name to lowercase
'next_permutation'
  for i in next_permutation: # Fixed capitalization of 'for'
    current_pathweight = 0 # Changed variable name to lowercase 'current_pathweight'
    k = s # Changed variable name to lowercase 'k'
    for j in i: # Fixed capitalization of 'for'
       current_pathweight += graph[k][j]
       k = i
```

```
current_pathweight += graph[k][s]
  min_path = min(min_path, current_pathweight)

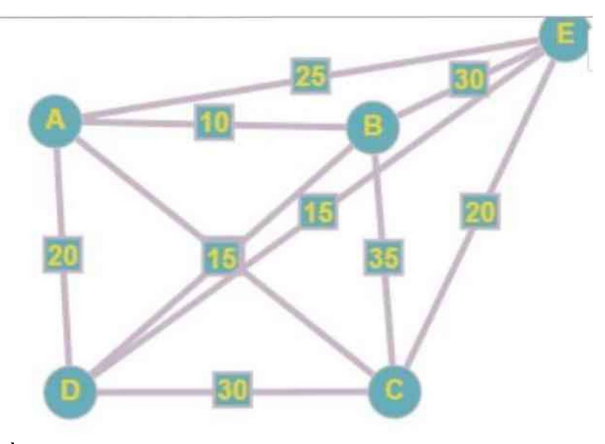
return min_path # Changed capitalization of 'return'

if __name___ == "__main__":
  graph = [[0, 10, 15, 20], [10, 0, 35, 25],
       [15, 35, 0, 30], [20, 25, 30, 0]]
  s = 0
  print(travellingSalesmanProblem(graph, s)) # Changed capitalization of 'print'
```

## **Output:**

85

\*\* Process exited - Return Code: 0 \*\*



## **Result:**

Thus the Implementation of Hill climbing algorithm for Heuristic search approach for travelling salesman problem using python was successfully executed and output was verified.