Experiment-9: Travelling Salesman Program

Aim:

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To Print a Python Program to implement Travelling Salesman Program.
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Program:
from sys import maxsize
from itertools import permutations
V = 4
def travellingSalesmanProblem(graph, s):
      vertex = []
      for i in range(V):
            if i != s:
                  vertex.append(i)
      min path = maxsize
      next permutation=permutations(vertex)
      for i in next permutation:
            current pathweight = 0
            k = s
            for j in i:
                   current_pathweight += graph[k][j]
                  k = j
            current_pathweight += graph[k][s]
            min path = min(min path, current pathweight)
      return min path
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))

OUTPUT:

The Minimum Cost of the Route: 80

RESULT:

The Code has been implemented Successfully.