175. Assume you are solving the Traveling Salesperson Problem for 4 cities (A, B, C, D) with known distances between each pair of cities. Now, you need to add a fifth city (E) to the problem.

PROGRAM:

from itertools import permutations

```
distances = {
  ('A', 'B'): 10, ('A', 'C'): 15, ('A', 'D'): 20, ('A', 'E'): 25,
  ('B', 'C'): 35, ('B', 'D'): 25, ('B', 'E'): 30,
  ('C', 'D'): 30, ('C', 'E'): 20,
  ('D', 'E'): 15
cities = ['A', 'B', 'C', 'D', 'E']
min distance = float('inf')
best route = None
for route in permutations(cities):
  route distance = sum(distances.get((route[i], route[i + 1]), float('inf'))
for i in range(len(route) - 1))
  if route distance < min distance:
     min distance = route distance
     best route = route
print(f"The shortest route is: {' -> '.join(best route)} -> {best route[0]}
with a total distance of {min distance}.")
OUTPUT:
The shortest route is: A -> B -> C -> D -> E -> A with a total distance of 90.
=== Code Execution Successful ===
TIME COMPLEXITY:O(N!)
```