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Sub: Algorithm Analysis and Design Practical 12

"Rocket Singh: Salesman of the Year" is a travelling salesman, who sales good in various cities. One day in the morning, he decided to visit all the cities to sales good and come back to the starting city (from where he has started). Travelling Salesman Problem (TSP) is a touring problem in which n cities and distance between each pair is given. We have to help him to find a shortest route to visit each city exactly once and come back to the starting point.

Sample Input:

 $[[\infty, 20, 30, 10, 11],$

 $[15, \infty, 16, 4, 2],$

 $[3, 5, \infty, 2, 4],$

 $[19, 6, 18, \infty, 3],$

 $[16, 4, 7, 16, \infty]$

Sample Output:

Minimum Path

1 - 4 = 10

4 - 2 = 6

```
2-5=2

5-3=7

3-1=3

Minimum cost: 28
```

Path Taken: 1 - 4 - 2 - 5 - 3 - 1

CODE:

```
import itertools
def calculate_cost(path, distance_matrix):
    total_cost = 0
    for i in range(len(path)):
        total_cost += distance_matrix[path[i]][path[(i + 1) % len(path)]]
    return total_cost
def tsp_brute_force(distance_matrix):
    n = len(distance_matrix)
    cities = list(range(n))
    min_cost = float('inf')
    best_path = None
    # Generate all possible paths (permutations)
    for perm in itertools.permutations(cities):
        cost = calculate_cost(perm, distance_matrix)
        if cost < min_cost:</pre>
            min_cost = cost
            best_path = perm
    return min_cost, best_path
def main():
    distance_matrix = [
        [float('inf'), 20, 30, 10, 11],
        [15, float('inf'), 16, 4, 2],
        [3, 5, float('inf'), 2, 4],
        [19, 6, 18, float('inf'), 3],
        [16, 4, 7, 16, float('inf')]
```

```
min_cost, best_path = tsp_brute_force(distance_matrix)

print("Minimum Path")
for i in range(len(best_path)):
    city_from = best_path[i] + 1  # to make it 1-indexed
    city_to = best_path[(i + 1) % len(best_path)] + 1  # to make it 1-indexed
    cost = distance_matrix[best_path[i]][best_path[(i + 1) % len(best_path)]]
    if i == len(best_path) - 1:
        print(f"{city_from} - {city_to} = {cost}")  # Last to first
    else:
        print(f"{city_from} - {city_to} = {cost}")

print(f"\nMinimum cost: {min_cost}")
    path_taken = ' - '.join(str(city + 1) for city in best_path) + ' - ' +

str(best_path[0] + 1)
    print(f"Path Taken: {path_taken}")

if __name__ == "__main__":
    main()
```

OUTPUT:

