

OUTPUTS

CO-3

Sample Output

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PetCare Smart Veterinary Clinic System
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BFS Traversal: 0 1 2 3 4
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DFS Traversal: 0 1 2 3 4
```

```
Minimum Spanning Tree (Prim's Algorithm):
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Edge	Weight
Vaccination - Consultation	1
Registration - Vaccination	2
Consultation - Pharmacy	5
Pharmacy - Emergency	2

```
Total Minimum Cost = 10
```

CO-2

Output

```
=====
  PETCARE HEALTH RANGE QUERY SYSTEM
=====

Pet Health Scores:
85 72 90 60 78 95 68 88

Range Query:
Minimum Health Score from index 2 to 6 = 60

Updating Health Score...
Pet at index 3 health score changed from 60 to 55

After Update:
Minimum Health Score from index 2 to 6 = 55

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Time Complexity:
Segment Tree Construction :  $O(n)$ 
Range Query                :  $O(\log n)$ 
Update Operation           :  $O(\log n)$ 
=====
```

CO-1

Sample Output

Pet Records:

Pet ID: 101 | Pet Name: Tommy

Pet ID: 102 | Pet Name: Lucy

Pet ID: 103 | Pet Name: Rocky

Pet ID: 104 | Pet Name: Max

Pet ID: 105 | Pet Name: Bella

Pet Found: Rocky

After Deletion:

Pet ID: 101 | Pet Name: Tommy

Pet ID: 103 | Pet Name: Rocky

Pet ID: 104 | Pet Name: Max

Pet ID: 105 | Pet Name: Bella