

KRUSKAL ALGO:-

✕ Output

enter the no. of vertices: >>>6

enter the cost matrix:

```
>>>9999      3      9999      9999      6      5
...      3      9999      1      9999      9999      4
... 9999      1      9999      6      9999      4
... 9999      6      6      9999      8      5
...      6      9999      9999      8      9999      2
...      5      4      4      5      2      9999
...
```

2----->3=1

5----->6=2

1----->2=3

2----->6=4

4----->6=5

mincost=15

Process Finished with exit code 11.

>>>

PRIMS ALGO:-

```
× Output

enter the no. of vertices:    >>>6

enter the cost matrix:
>>>9999      3      9999      9999      6      5
...      3      9999      1      9999      9999      4
... 9999      1      9999      6      9999      4
... 9999      6      6      9999      8      5
...      6      9999      9999      8      9999      2
...      5      4      4      5      2      9999
...

1----->2=3
2----->3=1
2----->6=4
6----->5=2
6----->4=5

mincost=15

Process Finished with exit code 11.
>>>
```