Loading Network map from file HB_Hubs.txt

Loading Orders map from file HB_Orders.txt

[[[1, 2, 5, 4, 6], [1, 2, 4, 6], [1, 2, 3, 4, 6]], [[3, 4, 6], [3, 5, 4, 6], [3, 2, 5, 4, 6]], [[5, 4, 6], [5, 2, 4, 6], [5, 2, 3, 4, 6]]]

{<MIT_Graphs.WeightedEdge object at 0x000002CFFFAC8BE0>: 1,

<MIT_Graphs.WeightedEdge object at 0x000002CFFFAC8A58>: 2, <MIT_Graphs.WeightedEdge object at 0x000002CFFFAC8A20>: 1, <MIT_Graphs.WeightedEdge object at 0x000002CFFFAC8BF0>: 5,

<MIT_Graphs.WeightedEdge object at 0x000002CFFFAC8C50>: 2, <MIT_Graphs.WeightedEdge object at 0x000002CFFFAC89B0>: 3, <MIT_Graphs.WeightedEdge object at 0x000002CFFFAC8BA8>: 2,

<MIT_Graphs.WeightedEdge object at 0x000002CFFFAC8BA8>: 2,

<MIT_Graphs.WeightedEdge object at 0x0000002CFFFAC8BA8>: 2,

<MIT_GRAPHS.WeightedEdge object at 0x0000002CFFFAC8BA89>: 2,

<MIT_GRAPHS.WeightedEdge object at 0x0000002CFFFAC8BA89>: 2,

The Template is already generated.

Introduce the availability of the routes: (write 'OK' when finish) OK

Introduce the costs of the routes: (write 'OK' when finish)

OK

Elapsed time: 2.6836695671081543