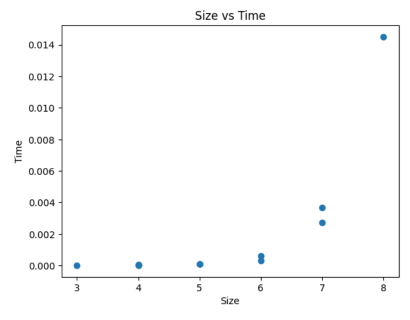
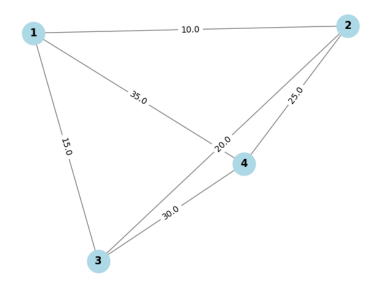
TSP documentation

1. Size vs time complexity of all graph inputs

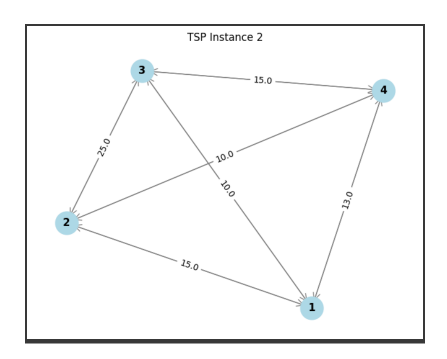


2. All entered test cases \rightarrow generated by networkx

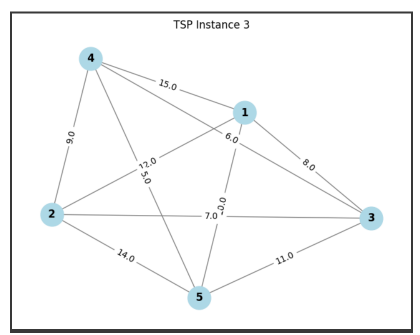
TSP Instance 1



Graph Name: TSP Instance 1 Number of Nodes: 4 Number of Edges: 6

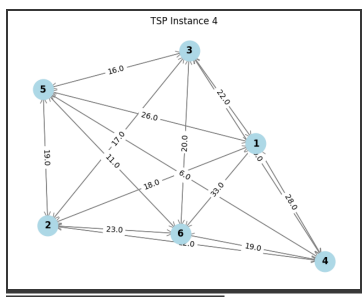


Number of Nodes: 4
Number of Edges: 12

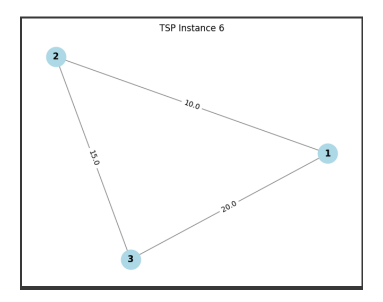


Graph Name: TSP Instance 3

Number of Nodes: 5 Number of Edges: 10



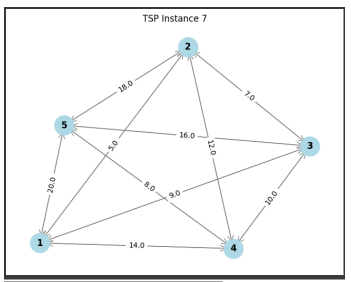
Number of Nodes: 6 Number of Edges: 30



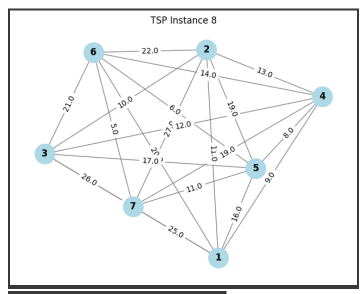
Graph Name: TSP Instance 6

Number of Nodes: 3

Number of Edges: 3

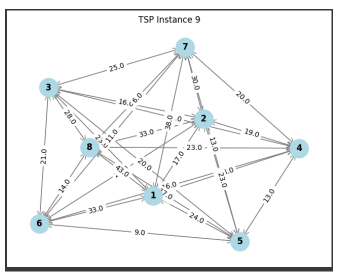


Number of Nodes: 5
Number of Edges: 20

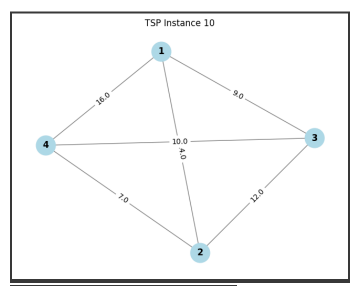


Graph Name: TSP Instance 8

Number of Nodes: 7
Number of Edges: 21

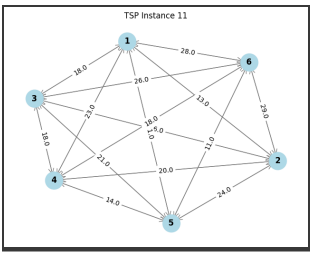


Number of Nodes: 8
Number of Edges: 56

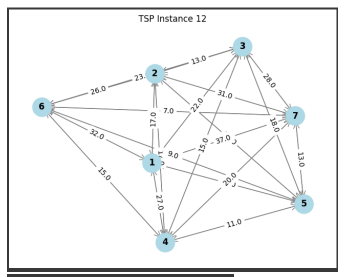


Graph Name: TSP Instance 10

Number of Nodes: 4 Number of Edges: 6



Number of Nodes: 6
Number of Edges: 30



Graph Name: TSP Instance 12

Number of Nodes: 7 Number of Edges: 42