Due on 2018/01/16,

1. Calculate the shortest path from S to A by the following 2 methods  
   (a) Dijkstra’s algorithm using binary min-heap  
   (b) Dijkstra’s algorithm using Dial’s implementation



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1. Using the graph in problem 2 above, calculate a shortest path from G to S by the following 2 methods  
   (a) Dijkstra’s algorithm using binary min-heap  
   (b) Dijkstra’s algorithm using Dial’s implementation
2. Using the Floyd-Warshall algorithm to calculate the ALL-ALL distance matrix (7x7)  
   
3. Using the Figure in Problem 4 to do a minimum spanning tree by Prim’s algorithm
4. Similar as problem 5, but by Kruskal’s algorithm
5. Using the Figure in Problem 4  
   (a) do a DFS starting from s to draw a DFS tree   
   (b) based on your result in (a), assign direction to all edges in the Figure of Problem 4 so that it is strongly connected