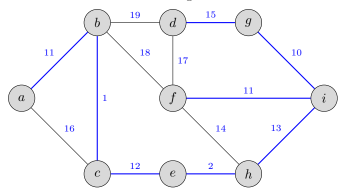
Spring 2022

CSE 317: Design and Analysis of Algorithms, Quiz - 4 [Section 3]

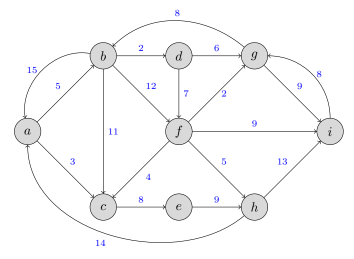
Wednesday, April 13, 2022. Total marks: 10 point, Duration: 15 minutes.

Name:	Student ID:
rvanic,	Student ID.

1. (5 points) Find $minimum\ cost\ spanning\ tree$ of the following undirected graph from the starting vertex a. Show the order of edges selected and the minimum cost as well.



2. (5 points) Find shortest path to all vertices in the following directed graph from the source vertex a. Show the length of the shortest path and predecessor information on the vertices as well.



Solution: Do it yourself.