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Advice 1: For every problem in this class, you must justify your answer: show how you arrived at it and why it is correct. If there are assumptions you need to make along the way, state those clearly.

Advice 2: Verbal reasoning is typically insufficient for full credit. Instead, write a logical argument, in the style of a mathematical proof.

Instructions for submitting your solution:

- The solutions **should be typed**, we cannot accept hand-written solutions. Here's a short intro to **Latex**.
- In this homework we denote the asymptomatic Big-O notation by \mathcal{O} and Small-O notation is represented as o.
- We recommend using online Latex editor **Overleaf**. Download the .tex file from Canvas and upload it on overleaf to edit.
- You should submit your work through **Gradescope** only.
- If you don't have an account on it, sign up for one using your CU email. You should have gotten an email to sign up. If your name based CU email doesn't work, try the identikey@colorado.edu version.
- Gradescope will only accept .pdf files (except for code files that should be submitted separately on Canvas if a problem set has them) and try to fit your work in the box provided.
- You cannot submit a pdf which has less pages than what we provided you as Gradescope won't allow it.

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Piazza threads for hints and further discussion

Piazza Threads
Question 1
Question 2
Question 3
Question 4
Question 5
Question 6
Question 7
Question 8

Recommended reading:

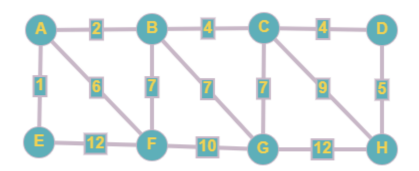
Graph Algorithms Intro: Ch. 22 \rightarrow 22.1, 22.2, 22.3

Graph Algorithms SSSPs: Ch. 24 \rightarrow 24.3

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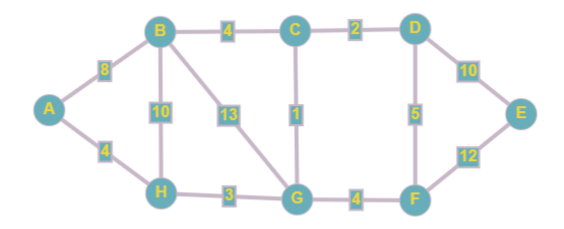
1. (5 pts) How many unique MSTs does the following graph have. Show the necessary work to justify your answer.



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2. (20 pts) Based on the following graph:



(a) (10 pts) In what order would Prim's algorithm add edges to the MST if we start at vertex A?

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(10 pos) 111 W	hat order Krusl	2 1110 04800 00	

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CSCI 3104, Homework 6	Algorithms 6 (100 points)	$\mathbf{E}_{\mathbf{S}}$	D: scobedo & Jahagirdar ner 2020, CU-Boulder
with pos Prove th	Suppose that you have calcustive edge weights. If you induct it cannot change or give a is one, can be a simple logic	crease each edge weight by a counterexample if it cha	5, will the MST change?

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4. (15 pts) Suppose you are given the minimum sp	
n vertices and m edges) and a new edge $e = ($	(u, v) of weight w that will be added to
G. Give an efficient algorithm to find the MS	T of the graph $G \cup e$. Your algorithm
should run in $O(n)$ time.	

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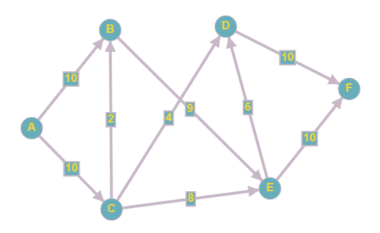
5.	(20 pts) In a directed graph $G = (V, E)$ with positive edge weights, we define the maximum weight of a path from s to t to be the maximum of the edge weights along the path. For example, if the path from s to t has edges with weights $e_1 = 10, e_2 = 15, e_3 = 5$ then the maximum of the path is $max(e_1, e_2, e_3) = 15$. Give an algorithm to compute the smallest maximum weight paths from a source vertex s to all other vertices. (Hint: Your algorithm should be a modification of Dijkstra's algorithm)

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	the two conditions tha	t must be met for	the flow on a	graph to be
valid?				
	the edge weights in th forward and backward		G_f represent?	Include the

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8. (25 pts) Based on the following network and the given edge capacities answer the following.



- (a) (15 pts) Suppose we start the Ford-Fulkerson algorithm with **A** being the source vertex and **F** being the sink and **select the path** A->C->B->E->D->F **in the first iteration (Do not chose the first A-F path on your own).** Complete all the iterations of Ford-Fulkerson to find the Max-Flow (including the first round that is incomplete). Clearly show each round with
 - i. The path that you are selecting in that round.
 - ii. The bottleneck edge on this path.
 - iii. The additional flow that you push from the source by augmenting (pushing maximum allowed flow along) this selected augmenting path.
 - iv. The residual graph with the residual capacities (on both the forward and backward) edges.

Also, report the Max-Flow after the algorithm terminates.

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(b) (5 pts) Draw the graph and show the graph when the Ford-Fulkerson algo	ne final flow f(e) for the edges of the origina rithm terminates.
original graph. Is this minimum cap	y cut with respect to the capacities on the acity equal to the Max-Flow that you earlies sentence. Also, list the edges that are part of the carry any more flow.
	carry any more now).

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9. Extra Credit Question 1 (5 pts) For this extra credit question, please refer the leetcode link provided below or click here. Multiple solutions exist to this question ranging from brute force to the most optimal one. Points will be provided based on Time and Space Complexities relative to that of the most optimal solution.

Please provide your solution with proper comments which carries points as well.

https://leetcode.com/problems/cheapest-flights-within-k-stops/

Replace this text with your source code inside of the .tex document

10. Extra Credit Question 2 (5 pts) For this extra credit question, please refer the leetcode link provided below or click here. Multiple solutions exist to this question ranging from brute force to the most optimal one. Points will be provided based on Time and Space Complexities relative to that of the most optimal solution.

Please provide your solution with proper comments which carries points as well.

https://leetcode.com/problems/pacific-atlantic-water-flow/

Replace this text with your source code inside of the .tex document