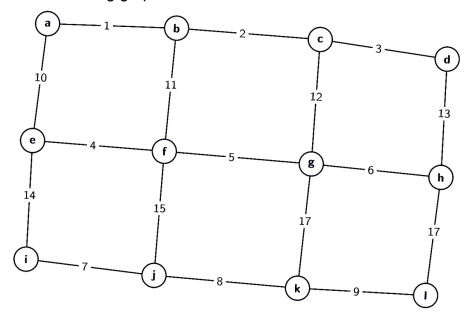
Section 10: P/NP, Final Review

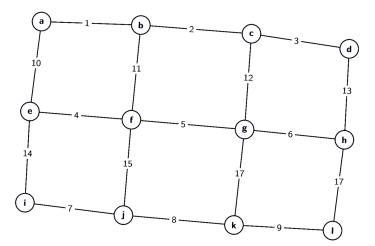
3. LMNST!

Consider the following graph:

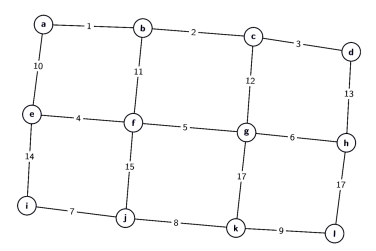


a) Find an MST of this graph using both of the two algorithms we've discussed in lecture. Make sure you say which algorithm you're using and show your work.

Prim's:



Kruskal's:



b) Using just the graph, how can you determine if it's possible that there are multiple MSTs of the graph? Does this graph have multiple MSTs?

c) What is the asymptotic runtime of the algorithms that you used to compute the MSTs?

P, NP, NP-Complete

a)	"NP" stands	for:			
b)	What does i	t mean for a pro	blem to be in NP?		
c)	For the follo	wing problems,	circle ALL the sets they	(most likely) belong to:	
Is there a path of weight at most k from one vertex to another vertex in a weighted directed graph?					
	NP	Р	NP-complete	None of these	
Is there a cycle that visits each edge in a graph exactly once?					
	NP	Р	NP-complete	None of these	
Will th	nis program ru	un forever?			
	NP	Р	NP-complete	None of these	
Can we find the prefix sum of an array in parallel using 10 processors?					
	NP	Р	NP-complete	None of these	
Is the	•	t starts and ends	at the same vertex that	visits every vertex exactly)
	NP	Р	NP-complete Non	NP-complete None of these	