Problem Set #2 3.75/5 points (75%)

Quiz, 5 questions



Try again once you are ready.

Back to Week 2

Required to pass: 80% or higher

You can retake this quiz up to 2 times every 12 hours.

Retake



1/1 point

1.

Consider a directed graph with distinct and nonnegative edge lengths and a source vertex s. Fix a destination vertex t, and assume that the graph contains at least one s-t path. Which of the following statements are true? [Check all that apply.]

There is a shortest s-t path with no repeated vertices (i.e., a "simple" or "loopless" such path).

Correct

The shortest s-t path must include the minimum-length edge of G.

Un-selected is correct

The shortest (i.e., minimum-length) $s ext{-}t$ path might have as many as n-1 edges, where n is the number of vertices.

Correct

The shortest $s ext{-}t$ path must exclude the maximum-length edge of G.

Un-selected is correct



1/1 point

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Consider Problem	er a directed graph G with a source vertex s , a destination t , and nonnegative edge lengths. Set t path guaranteed to be unique?	Under what 3.75/5 points (75%
Quiz, 5 que	estions When all edge lengths are distinct positive integers.	
	None of the other options are correct.	
	When all edges lengths are distinct positive integers and the graph ${\cal G}$ contains no directed	cycles.
0	When all edge lengths are distinct powers of 2.	
Corre Two	ect sums of distinct powers of two cannot be the same (imagine the numbers are written in bin	ary).
×	0 / 1 point	
source edges f	er a directed graph $G=(V,E)$ and a source vertex s with the following properties: edges vertex s have arbitrary (possibly negative) lengths; all other edge lengths are nonnegative; as from any other vertex to the source s . Does Dijkstra's shortest-path algorithm correctly completes (from s) in this graph?	nd there are no
	Never	
0	Only if we add the assumption that ${\cal G}$ contains no directed cycles with negative total weigh	t.
	should not be selected hypotheses in the problem statement already imply that there is no such cycle,	
	Maybe, maybe not (depends on the graph)	
	Always	
~	1/1 point	
4. Conside	er a directed graph G and a source vertex s . Suppose G has some negative edge lengths bu	t no negative

Consider a directed graph G and a source vertex s. Suppose G has some negative edge lengths but no negative cycles, meaning G does not have a directed cycle in which the sum of the edge lengths is negative. Suppose you run Dijkstra's algorithm on G (with source s). Which of the following statements are true? [Check all that apply.]



Dijkstra's algorithm always terminates, but in some cases the paths it computes will not be the shortest paths from s to all other vertices.

paths from s to all other vertices. Problem Set #2 3.75/5 points (75%)

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Nonnegativity of the edge lengths was used in the correctness proof for Dijkstra's algorithm; with negative edge lengths, the algorithm is no longer correct in general.	
Dijkstra's algorithm always terminates, and in some cases the paths it computes will be the correct shortest paths from s to all other vertices.	
Correct See Question 3.	
Dijkstra's algorithm might loop forever.	
Un-selected is correct	
It's impossible to run Dijkstra's algorithm on a graph with negative edge lengths. Un-selected is correct	
0.75 / 1 point	
5. Consider a directed graph G and a source vertex s . Suppose G contains a negative cycle (a directed cycle in which t sum of the edge lengths is negative) and also a path from s to this cycle. Suppose you run Dijkstra's algorithm on G (with source s). Which of the following statements are true? [Check all that apply.]	
Dijkstra's algorithm always terminates, and in some cases the paths it computes will be the correct shortest paths from s to all other vertices.	
This should not be selected When there is negative cycle reachable from s , there is no shortest path from s from any vertex on cycle	
(every path can be made shorter by going around the cycle an additional time).	
It's impossible to run Dijkstra's algorithm on a graph with a negative cycle.	
Un-selected is correct	

Dijkstra's algorithm might loop forever.



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	Dijkstra's algorithm always terminates, but in some cases the paths it computes will not be the shortest paths from s to all other vertices.
Corr	ect



