Problem Set #5

Back to Week 5



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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.]

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

Correct Response

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

Correct Response

	The shortest $s ext{-}t$ path must include the minimum-length edge of $G.$
Corre	ect Response
	The shortest $s ext{-}t$ path must exclude the maximum-length edge of $G.$
Corre	ect Response
×	0 / 1 points
followi (possib are no	er a directed graph $G=(V,E)$ and a source vertex s with the ng properties: edges that leave the source vertex s have arbitrary bly negative) lengths; all other edge lengths are nonnegative; and there edges from any other vertex to the source s . Does Dijkstra's shortestgorithm correctly compute shortest-path distances (from s) in this
0	Never
0	Only if we add the assumption that ${\cal G}$ contains no directed cycles with negative total weight.
0	Always
0	Maybe, maybe not (depends on the graph)
Inco	rrect Response
~	1 / 1 points

3.

Suppose you implement the functionality of a priority queue using a *sorted* array (e.g., from biggest to smallest). What is the worst-case running time of Insert and Extract-Min, respectively? (Assume that you have a large enough array to accommodate the Insertions that you face.)

0	$\Theta(n)$ and $\Theta(n)$		
0	$\Theta(1)$ and $\Theta(n)$		
0	$\Theta(\log n)$ and $\Theta(1)$		
0	$\Theta(n)$ and $\Theta(1)$		
Corre	ect Response		
4.	1 / 1 points		
Suppose you implement the functionality of a priority queue using an unsorted array. What is the worst-case running time of Insert and Extract-Min, respectively? (Assume that you have a large enough array to accommodate the Insertions that you face.)			
0	$\Theta(n)$ and $\Theta(n)$		
0	$\Theta(n)$ and $\Theta(1)$		
0	$\Theta(1)$ and $\Theta(n)$		
Correct Response			
0	$\Theta(1)$ and $\Theta(\log n)$		



points

5.

wnicn	of the following tasks can you achieve in $O(\log n)$ time?	
0	None of these.	
0	Find the fifth-smallest element stored in the heap.	
Correct Response		
0	Find the median of the elements stored in the heap.	
0	Find the largest element stored in the heap.	

You are given a heap with n elements that supports Insert and Extract-Min.

