▽ ¡Felicitaciones! ¡Aprobaste!

Calificación recibida 100 % Para Aprobar 70 % o más

Ir al siguiente elemento

1/1 punto

Final Exam

Calificación	de l	la entrega	más reciente	e: 100 %

Ca	tilicación de la entrega más reciente: 100 %	
1.	Consider a connected undirected graph with distinct edge costs. Which of the following are true? [Check all that apply.]	1/1 punto
2.	You are given a connected undirected graph G with distinct edge costs, in adjacency list representation. You are also given the edges of a minimum spanning tree T of G . This question asks how quickly you can recompute the MST if we change the cost of a single edge. Which of the following are true? [RECALL: It is not known how to deterministically compute an MST from scratch in $O(m)$ time, where m is the number of edges of G .] [Check all that apply.]	1/1 punto
	⊘ Correcto	
3.	Which of the following graph algorithms can be sped up using the heap data structure?	1/1 punto
	Which of the following problems reduce, in a straightforward way, to the minimum spanning tree problem? (Check all that apply 1	
4.	Which of the following problems reduce, in a straightforward way, to the minimum spanning tree problem? [Check all that apply.]	1/1 punto
	○ Correcto	
5.	Recall the greedy clustering algorithm from lecture and the max-spacing objective function. Which of the following are true? [Check all that apply.]	1/1 punto
6.	We are given as input a set of n jobs, where job j has a processing time p_j and a deadline d_j . Recall the definition of $completion\ times\ C_j$ from the video lectures. Given a	1/1 punto
٥.	schedule (i.e., an ordering of the jobs), we define the $\mathit{lateness}l_j$ of job j as the amount of time C_j-d_j after its deadline that the job completes, or as 0 if $C_j \leq d_j$.	1/1 punto
	Our goal is to minimize the total lateness,	
	$\sum_{j} l_{j}.$	
	Which of the following greedy rules produces an ordering that minimizes the total lateness?	
	You can assume that all processing times and deadlines are distinct.	
	WARNING: This is similar to but <i>not</i> identical to a problem from Problem Set #1 (the objective function is different).	
	⊘ Correcto	

 $\textbf{7.} \quad \text{Consider an alphabet with five letters, } \{a,b,c,d,e\}, \text{ and suppose we know the frequencies } \\ f_a = 0.28, \\ f_b = 0.27, \\ f_c = 0.2, \\ f_d = 0.15, \text{ and } \\ f_e = 0.1. \\ \text{What is the expected for the frequencies } \\ f_a = 0.28, \\ f_b = 0.27, \\ f_c = 0.29, \\ f_d = 0.15, \\ f_d =$

number of bits used by Huffman's coding scheme to encode a 1000-letter document?

8.	Which of the following extensions of the Knapsack problem can be solved in time polynomial in n , the number of items, and M , the largest number that appears in the input? [Check all that apply.]	1/1 punto
9.	The following problems all take as input two strings X and Y , of length m and n , over some alphabet Σ . Which of them can be solved in $O(mn)$ time? [Check all that apply.]	1 / 1 punto
10.	. Consider an instance of the optimal binary search tree problem with 7 keys (say 1,2,3,4,5,6,7 in sorted order) and frequencies $w_1=.2, w_2=.05, w_3=.17, w_4=.1, w_5=.2, w_6=.03, w_7=.25$. What is the minimum-possible average search time of a binary search tree with these keys?	1/1 punto

 \bigcirc Correcto

⊘ Correcto