CS 170 Midterm 1

Write in the following boxes clearly and then double check.

Name :	
SID :	
Exam Room:	○ Wheeler 0150 ○ Pimentel 1 ○ Dwinelle 145 ○ Other (Specify):
Name of student to your left :	
Name of student to your right:	

- The exam will last 110 minutes.
- The exam has 12 questions with a total of 120 points. You may be eligible to receive partial credit for your proof even if your algorithm is only partially correct or inefficient.
- Only your writings inside the answer boxes will be graded. **Anything outside the boxes will not be graded.** The last page is provided to you as a blank scratch page.
- Answer all questions. Read them carefully first. Not all parts of a problem are weighted equally.
- Be precise and concise.
- The problems may **not** necessarily follow the order of increasing difficulty.
- The points assigned to each problem are by no means an indication of the problem's difficulty.
- The boxes assigned to each problem are by no means an indication of the problem's difficulty.
- Unless the problem states otherwise, you should assume constant time arithmetic on real numbers. Unless the problem states otherwise, you should assume that graphs are simple.
- If you use any algorithm from lecture and textbook as a blackbox, you can rely on the correctness and time/space complexity of the quoted algorithm. If you modify an algorithm from textbook or lecture, you must explain the modifications precisely and clearly, and if asked for a proof of correctness, give one from scratch or give a modified version of the textbook proof of correctness.
- Assume the subparts of each question are **independent** unless otherwise stated.
- Please write your SID on the top of each page.
- Good luck!

1 Asymptotic Analysis (4 points)

For each pair of functions f and g, specify whether f = O(g), g = O(f), or both.

f	g	f = O(g)	g = O(f)
$n^3 + \log\left(n\right) + 17$	$n^2 + 7\log\left(n\right)$		
$n^2 + 4^n$	$n^4 + 2^n$	0	0
$\log(n)$	$\log{(n^2)}$	0	0
$3^{\log_2(n)}$	n^2	0	0

2 Runtime Analysis (6 points)

Consider the following piece of code:

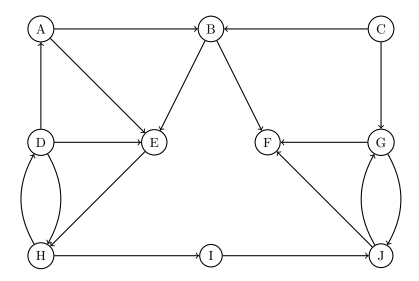
Let T(n) denote the runtime of the what(n).

1. Write the recurrence relation for T(n).

2. Solve the recurrence relation for T(n) (give the tightest bound O() possible).



SID: Connectivity in Graphs (8 points) 3



(a) Perform DFS in the graph, breaking ties alphabetically, and write down the pre and post numbers.

Vertex v	pre[v]	post[v]
A		
В		
Γ		
D		
Е		
F		
- 0		
G		
Н		
I		
J		

(b) Mark all cross edges if any.

Edge	Fill if cross edge
$A \rightarrow B$	
$A \to E$	0
$B \to E$	0
$B \to F$	
$C \to B$	0
$C \to G$	0
$D \to A$	0
$D \to E$	

SID:

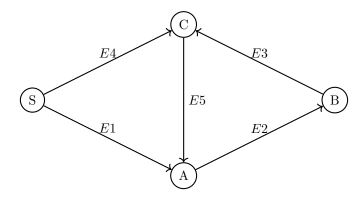
Edge	Fill if cross edge
$D \rightarrow H$	0
$E \rightarrow H$	0
$G \to F$	
G o J	0
$H \rightarrow D$	0
$H \rightarrow I$	0
$I \rightarrow J$	0
$J \to G$	0
$J \to F$	0

(c) In the following table, list its strongly connected components (SCCs), in the alphabetical order of the smallest vertex contained (e.g. AEF precedes BCD).

SCC 1	
SCC 3	
SCC 5	
SCC 7	

SCC 2	
SCC 4	
SCC 6	
SCC 8	

Consider the execution of Bellman-Ford algorithm on the following directed graph with positive edge weights and the source node S. Edges of the graph are labelled E1, E2, E3, E4 and E5.



Here is the sequence of update operations carried out by the algorithm.

Iteration Number	Updated Edge
1	E1
2	E2
3	E3
4	E4
5	E5
6	E1
7	E2
8	E3
9	E4
10	E5
11	E1
12	E2
13	E3
14	E4
15	E5

1. What is the earliest iteration after which dist[A] (distance to A) is guaranteed to be correct? If dist[A] is first set to the correct value on iteration x, write x.

2. What is the earliest iteration after which dist[B] (distance to B) is guaranteed to be correct? If dist[B] is first set to the correct value on iteration x, write x.

3. What is the earliest iteration after which dist[C] (distance to C) is guaranteed to be correct? If dist[C] is first set to the correct value on iteration x, write x.

SID: Minimum Spanning Tree (6 points) 5

For both subparts of this question, write one edge in each box. Denote an edge with only the vertices, in alphabetical order, and nothing else.

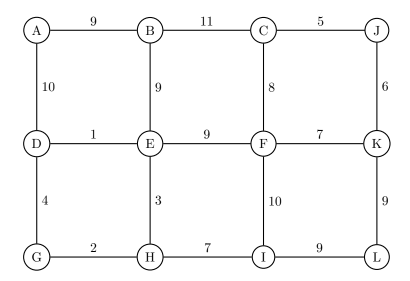
Write: AB, do not write BA, A-B, or AB(9).

1. List the first six edges added by Prim's algorithm in the order in which they are added. Assume that Prim's algorithm starts at vertex A and breaks ties lexicographically.

1	2	3	4	5	6

2. List the first seven edges added by Kruskal's algorithm in the order in which they are added. You may break ties in any way.

1	2	3	4	5	6	7



6 Short Answers (18 points)

Note: all subparts are independent from one another.

SID:

1. What is the Fourier transform of the vector [1, 1, 0, 0]?.

- 2. Let n > 16 be a power of 2. Let $\{\omega_1, \omega_2, \omega_3, \dots, \omega_n\}$ denote all the n^{th} roots of unity. How many distinct numbers are in the set: $\{\omega_1^4, \omega_2^4, \dots, \omega_n^4\}$?
- many distinct numbers are in the set. $\{\omega_1, \omega_2, \dots, \omega_n\}$.
- 3. Let InverseFFT denote the inverse Fourier transform. Suppose

$$InverseFFT([a_0, a_1, a_2, a_3, a_4, a_5, a_6, a_7]) = [0, 0, 2, 0, 0, 0, 0, 0].$$

What is

$$InverseFFT([a_0^3,a_1^3,a_2^3,a_3^3,a_4^3,a_5^3,a_6^3,a_7^3]) = \\$$

4. Let Select(S, k) denote the randomized Select algorithm that finds the k^{th} smallest number in a set S.

Consider the execution of SELECT(S, n/2) on a set S of size n. Let R denote the number of pivots chosen by the algorithm before it terminates.

- (a) In the best case, the value of R (up to constant factors) =
- (b) In the worst case, the value of R (up to constant factors) =
- (c) The expected value of R (up to constant factors) =
- 5. The greedy algorithm on a HornSAT instance returns the following assignment:

$$x_1 = True, x_2 = False, x_3 = True, x_4 = False, x_5 = True$$

For each of the following clauses, indicate whether adding it will necessarily make the instance unsatisfiable. (i.e., there exists no assignment that satisfies all the original clauses *and* the new added clause) Each sub-part below is independent of the other.

- (a) $x_1 \implies x_2$
- (b) $\overline{x_1} \vee \overline{x_3}$
- (c) $\overline{x_5}$

- Omay be satisfiable Onecessarily unsatisfiable
- may be satisfiable necessarily unsatisfiable
- may be satisfiable necessarily unsatisfiable

7 DFS Traversal (5 points)

The DFS traversal of a graph depends on the order in which the vertices are chosen. Consider the following graph:



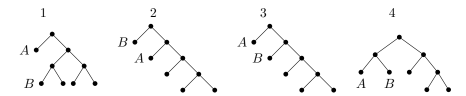
Suppose we execute a DFS traversal of the above graph, choosing the vertices in arbitrary order (not necessarily lexicographic). Mark each of the following outcomes as possible or impossible.

- $1. \ pre[A] < pre[B] < pre[C] < pre[D] < pre[E] < pre[F]$
- Opossible Oimpossible
- $2. \ pre[A] > pre[B] > pre[C] > pre[D] > pre[E] > pre[F]$
- Opossible Oimpossible
- $3. \ post[A] > post[B] > post[C] > post[D] > post[E] > post[F]$
- Opossible Oimpossible
- $4. \ post[A] < post[B] < post[C] < post[D] < post[E] < post[F]$
- opossible oimpossible
- $5. \ pre[F] < pre[C] < pre[D] < pre[E] < pre[A] < pre[B]$
- opossible oimpossible

8 Huffman (6 points)

SID:

Assume we have a length 100 string consisting of the characters $\{A, B, C, D, E\}$. We know the string contains 30 A's and 40 B's.



For each of the trees shown above, indicate whether the tree is a possible Huffman encoding for some choice of frequencies of other characters C, D and E. Unlabelled leaves may represent any character.

• Tree 1	Opossible	Oimpossible	If impossible, justify your answer below.
• Tree 2	opossible	Oimpossible	If impossible, justify your answer below.
			L
• Tree 3	Opossible	Oimpossible	If impossible, justify your answer below.
		. – – – – – –	
ļ			
• Tree 4	Opossible	Oimpossible	If impossible, justify your answer below.

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9 Legoland	(12 points)	
lay i , exactly a_i visitives stay in Larry given day, a p_t -fracegoland then leave	tors are arrive at Lagoland for different raction of visitors we the next day). we will devise an al	nmer, and visitors arrive at the park for the first n days. On egoland. It lengths of time. More precisely, among visitors arriving on ill leave after t -days at Legoland (ie they will spend t days at gorithm for the following problem:
nput:		
1. Number of arri	vals $\{a_1,\ldots,a_n\}$.	
2. $\{p_1, \ldots, p_n\}$ wh	here p_t is the fraction	on of visitors that will spend t days.
Output: Determine	the number of visit	tors leaving the park on each day.
1. Write down a $\{a_1, \ldots, a_n\}$ an		mber of visitors leaving the park on day ℓ , as a function of
		otion of the algorithm. (Your algorithm should be asymptoticorrectness not required.)

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3. What is the runt	time of your algorit	chm?

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10 Faulty Network (15 points)

The road network in the city of Degradia is represented by an undirected graph G = (V, E). Every road degrades over time until it becomes unusable. More precisely, for each edge $(u, v) \in E$ in the network, there is a time t_{uv} after which the road is unusable. Assume all roads start degrading at the same time.

Given this information, devise an efficient algorithm to find the first time at which the network disconnects.

Formal description:

Input:

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- An undirected graph G = (V, E)
- A positive time $t_{uv} > 0$ for each edge (u, v). The edge (u, v) is removed from the graph G at time t_{uv} .

Output: The first time at which the graph G becomes disconnected.

Observe that if at time t, the network is disconnected, the network will stay disconnected for all times greater than t. Conversely, if at time t, the network is connected, the network will be connected for all times less than t.

Devise an efficient algorithm to determine the first time at which the network disconnects and provide the runtime. (No proof needed. Your algorithm should run in time asymptotically smaller than $O((|V| + |E|)^{1.5})$ to receive full credit.)

			_	_	_		_	_			_			_	_	_	_	_				_		_			_			_		_	_	_		_				_	_	_	_		_		_	_						_	_		_	_	
	_	_	_	_	_	_	_	_	_	_		_	_		_		_			-		_	_	_	-		_	_					_	_		_	-			_	_	_		_	 _		_	_		_				_	_	_	_		
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CS 170, Spring 2023 SID: P. Raghavendra and J. Wright 11 Martian Colonies (14 points) The Story: (Feel free to skip the story if you prefer a formal problem description.) There are n locations on Mars suitable for building colonies. Let $D[i,j]$ denote the distance between the i^{th} and j^{th} location. SpaceX needs to select a subset of locations to build colonies at. For safety reasons, each colonimust be within a distance R of two other colonies. Devise an algorithm to identify the largest subset of locations to build colonies at. Formal description: Input:	CS 170, Spring 2023 SID:
The Story: (Feel free to skip the story if you prefer a formal problem description.) There are n locations on Mars suitable for building colonies. Let $D[i,j]$ denote the distance between the i^{th} and j^{th} location. SpaceX needs to select a subset of locations to build colonies at. For safety reasons, each colonic must be within a distance R of two other colonies. Devise an algorithm to identify the largest subset of locations to build colonies at. Formal description:	
	The Story: (Feel free to skip the There are n locations on Ma between the i^{th} and j^{th} location. SpaceX needs to select a substitute be within a distance R of the
Input:	Formal description:
	Input:
• There are n locations numbered $\{1, \ldots, n\}$	• There are n locations numb
• Distances $D[i,j]$ between all pairs of locations i and j in $\{1,\ldots,n\}$.	• Distances $D[i,j]$ between a
• A positive number R .	• A positive number R .
Output: The largest subset $S \subset \{1, \dots n\}$ of locations such that for each $i \in S$, there exists two other locations $j, k \in S$ such that $D[i, j] < R$ and $D[i, k] < R$.	
Give a succinct and precise of an algorithm. (Your algorithm should run asymptotically faster that $O(n^5)$ time. No proof or runtime analysis needed.)	
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12	Mobile	Towers	(20 poin	(ts)		
Devi	se algorithms	for the follow	ing tasks give	n the input be	elow.	
For	mal descripti	on:				
Inpu	ut:					
•	An undirected A subset $T \subset A$ positive number $A = A$	V of vertices		_	ights $\{w_e\}_{e\in}$	$_{E}$ on the edges.
	e: A vertex v lost R .	is said to be a	covered by a to	ower w, if the	length of the	shortest path from v to w
1.				overed by at le Djikstra's algo		er in T . Devise an algorithm
	(Give a succi		se description	of the algorithm	hm. Proof of	correctness or runtime

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2.			bpart is particularly difficult. We recommend working u've finished all previous questions.
	problem using for the problem (i.e. faster than	T executions of D with run-time that $ T $ executions of	I by at least two towers in T . Observe that one can solve the jikstra's algorithm, one from each tower. Devise an algorithm at is asymptotically faster than $O(T \cdot ((V + E) \cdot \log V))$ Djikstra's algorithm).
	(Hint: What ca	n you learn by usi	ng part(1) on a subset of towers?)
	(a) What is th	e runtime of your	algorithm?
	(b) Give a succ	einct and precise de	escription of the algorithm. (Proof of correctness not required.)
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This page will not be graded.

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