Final Exam Part 1, Multiple Choice and Matching, 50 points

Started: Apr 24 at 3pm

Quiz Instructions

Exam Instructions:

- Signing and/or taking this exam signifies you are aware of and in accordance with the Academic Honor Code of Georgia Tech and the Georgia Tech Code of Conduct.
- The final exam is in two parts for a total of 2 hours 50 minutes of test taking time. Each of the two parts of
 the final exam is 1.5 hours in length. (You may or may not need the full hour and half to complete each part.)
 The extra time has been allotted for any transition time you find necessary. The two parts must completed in
 the order that they appear in the module.
- There is an 24 hour window, 12:01 am to 11:59 pm EDT, on exam day in which to take your final exam.
 Canvas will automatically close the exam when time is up. Be sure to enter your answers in Canvas before it closes.
- Allow a full 3.5 hours for you final exam.
- We suggest beginning your exam before 8:30 pm in order to finish on time.
- All exams are administered via Canvas. There is no proctoring during this exam.
- You are responsible for a working a machine and internet connection in order to complete the exam.
- The final is open notes and open book. You are not to consult another individual at all during the final.
- All code must be in Java.
- Efficiency matters. For example, if you code something that uses O(n) time or worse when there is an obvious way to do it in O(1) time, your solution may lose credit. If your code traverses the data 5 times when once would be sufficient, then this also is considered poor efficiency even though both are O(n).
- Style standards such as (but not limited to) use of good variable names and proper indentation is always required.
- Comments are not required unless a question explicitly asks for them.
- ADDITIONAL Instructions:
 - Because this is an online exam, many of the questions have specific instructions for formatting your answers. These instructions will be preceded by Answer Format in all cases. Make sure to read all questions carefully so that you do not miss anything important!

Q	uestic	on 1									2 pts
			e Table four		ıring the	KMP Alg	gorithm. \	Which of	the patte	ern choic	es will
	i	0	1	2	3	4	5	6	7	8	9
			ı		1	ı	1				

f[i]	0	0	0	1	2	3	4	1	2	3
o baa	babal	baa								
o aac	caaca	aac								
o aba	acaba	aab								
o aca	baaca	aca								
o abb	abbaa	abb								
o cbc	cbacb	cb								

Question 2	2 pts
Five (5) elements are added to a mystery data structure. The elements are added in too order: elementA first, elementB second, elementC third, elementD fourth, and elementAfter calling the remove method TWICE on the mystery data structure, the only three elements that remain are elementB, elementD, and elementE. What could the myster structure be?	ntE last.
• Deque	
O Queue	
O Binary Heap	
○ Stack	

Question 3 2 pts

You are the proud owner of Jack's Tree Farm with quite an extensive inventory of trees and related wares for sale. Being a savvy entrepreneur, you want to make your business as efficient as possible. To do this, you assign each of your trees a unique inventory ID number,

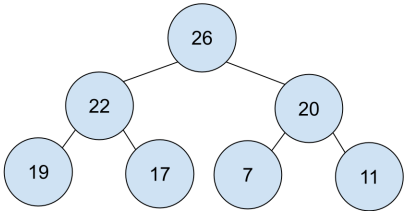
HashMap	
○ Graph	
Binary Search Tree	
Queue	
○ AVL Tree	
Question 4	2 pts
sequences are represented by strings of characters represen	ting nucleobases. Each
nucleobase is represented by a single, unique alphabetical chapsible unique characters is fairly small at only 4 types of nuidentifying the occurrences of a small, specific DNA sequence sequences that are each 1000+ characters long. What pattern suited to perform this task?	cleobases. You are tasked with among hundreds of sample
possible unique characters is fairly small at only 4 types of nuidentifying the occurrences of a small, specific DNA sequences sequences that are each 1000+ characters long. What pattern	cleobases. You are tasked with among hundreds of sample
possible unique characters is fairly small at only 4 types of nuidentifying the occurrences of a small, specific DNA sequences sequences that are each 1000+ characters long. What pattern suited to perform this task?	cleobases. You are tasked with among hundreds of sample
possible unique characters is fairly small at only 4 types of nuidentifying the occurrences of a small, specific DNA sequences sequences that are each 1000+ characters long. What pattern suited to perform this task? Quickselect	cleobases. You are tasked with among hundreds of sample
possible unique characters is fairly small at only 4 types of nuidentifying the occurrences of a small, specific DNA sequences sequences that are each 1000+ characters long. What pattern suited to perform this task? Quickselect Dijkstra's	cleobases. You are tasked with among hundreds of sample

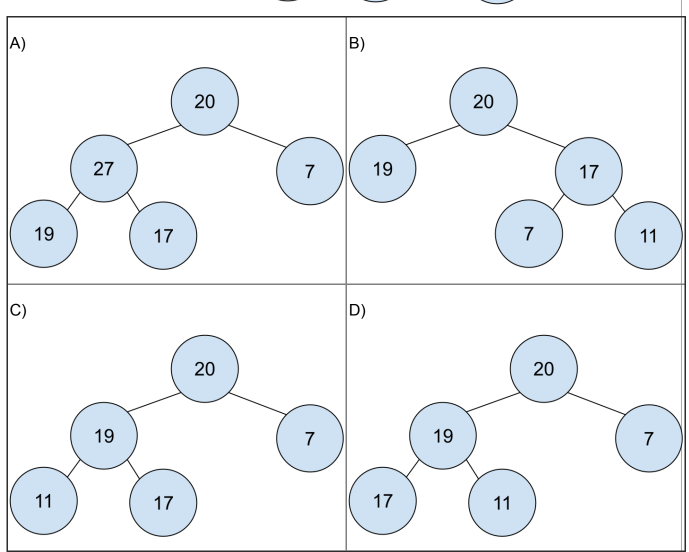
Question 5 2 pts

Starting from an empty HashMap with backing array of **length 8** that uses **linear probing** for collision resolution, perform the operations below and choose the resulting backing array.

The elen					ir corres	sponding	g values	are omitted.	The hash	function
1. Add (2. Add 2 3. Add 8 4. Add 9 5. Remo	2 3 9 ove 2									
A)										
0	8		9				16			
B)	1			1	ı	ı		-		
0	8	16	9							
C)								-		
0	8		9	16						
D)								-		
0	9	16					8			
								J		
o B										
○ C										
O D										
_ A										

Given the following initial **Max** Heap, perform two removals and choose the resulting Heap from the options in the table.



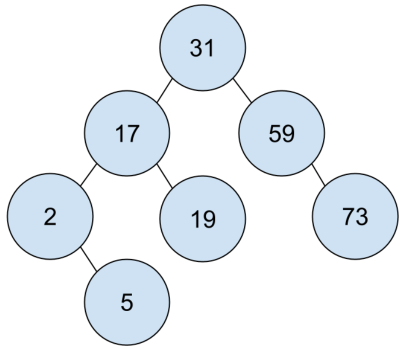


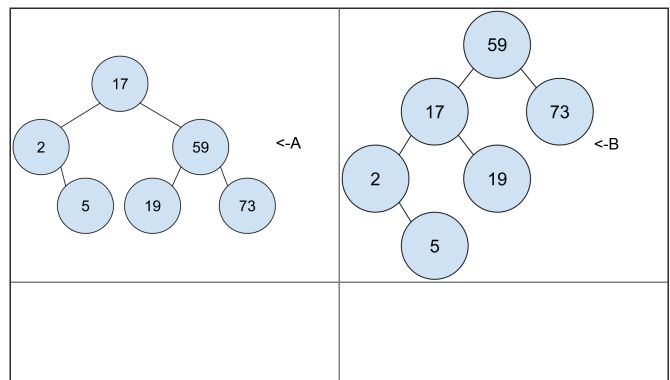
• C		
○ D		
○ A		

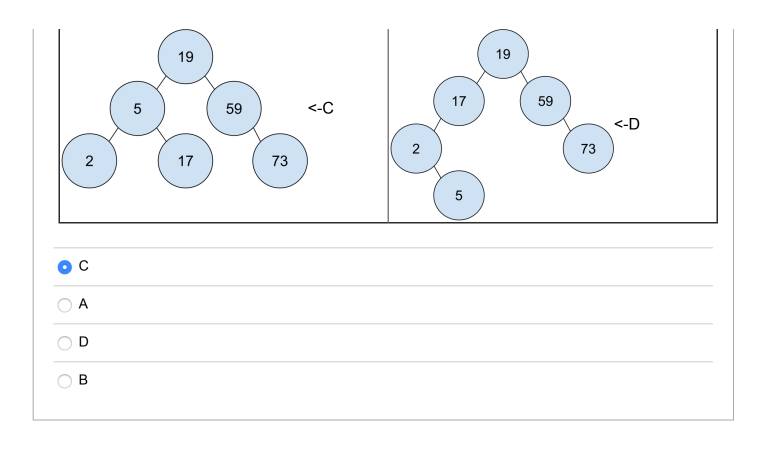
Question 7 2 pts

What is the result of removing **31** from the AVL Tree displayed below? (Use the predecessor, if necessary)

Starting AVL:



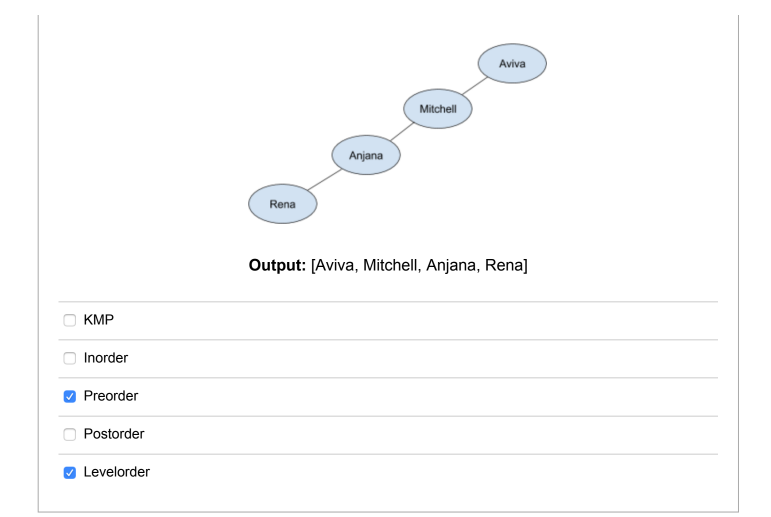




Question 8	2 pts
Which of the following statements about Linked Lists and BSTs is TRUE ?	
It is always more efficient to add an arbitrary element to a BST than to add an arbitrary element at an arbitrary index to a Linked List.	trary
 The average runtime of searching for a given element in both a Linked List and a E O(log n). 	BST is
○ None of these choices.	
A BST can hold more data elements than a Linked List.	
• The runtime of completing a traversal of both a Linked List and a BST is O(n).	

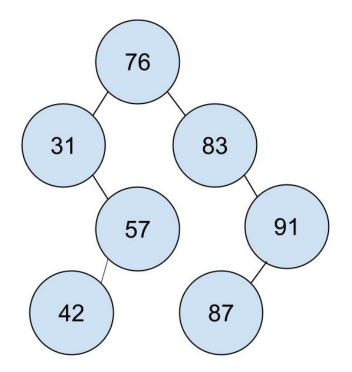
Question 9 2 pts

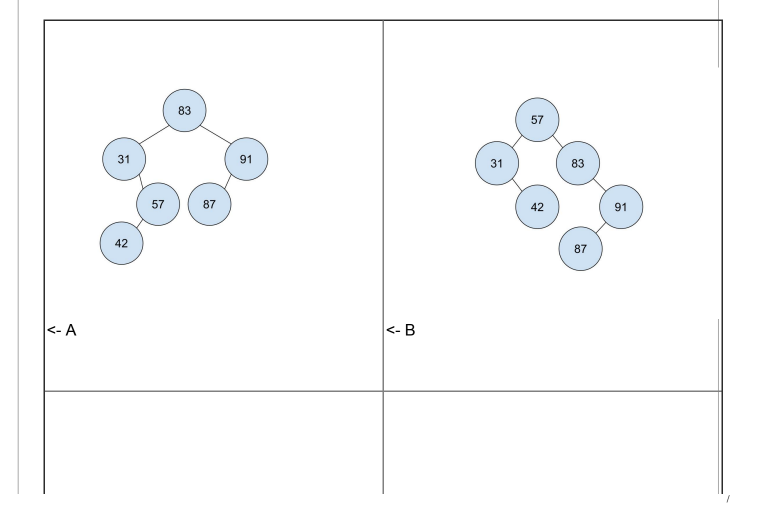
You are given the following binary tree and a traversal output of the tree. **Choose ALL traversals that could produce the output**. If none apply, then leave all check boxes empty.

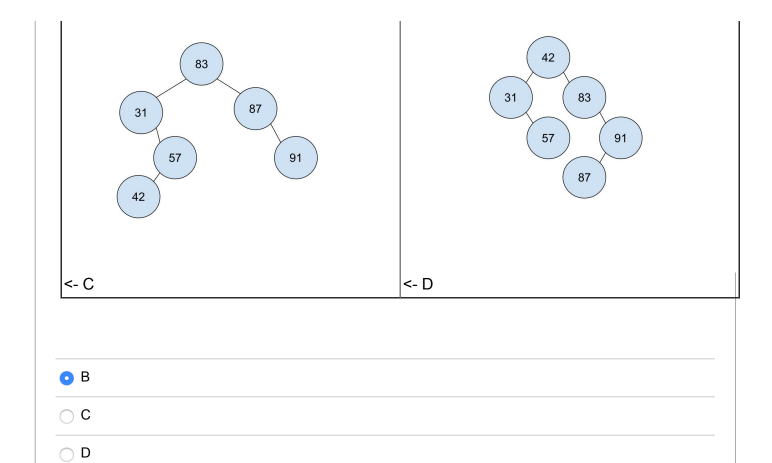


Question 10	2 pt	S

What is the result of removing **76** from the BST displayed below? If necessary, use the **predecessor**.







Question 11 2 pts

 \bigcirc A

Perform **2** complete iterations of LSD Radix sort on the initial array shown below. Then select the choice that matches the resulting array. The first row displays the indices of the array, the second (bottom) row displays the actual array elements that are being sorted.

0	1	2	3	4	5	6	7
6177	6471	1771	6715	3635	2415	6905	4240

\bigcirc	0	1	2	3	4	5	6	7
	4240	6471	1771	6715	3635	2415	6905	6177
	0	1	2	3	4	5	6	7
	4240	1771	6471	3635	6715	6905	2415	6177
	0	1	2	3	4	5	6	7
	6905	2415	6715	3635	4240	1771	6471	6177

0	0	1	2	3	4	5	6	7
	6905	6715	2415	3635	4240	6471	1771	6177

Question 12	2 pts
Which of the following sorting algorithms are stable?	
✓ Insertion Sort	
✓ Cocktail Shaker Sort	
✓ Bubble Sort	
✓ LSD Radix Sort	
☐ Merge Sort	

Question 13 2 pts

What will the array below look like after THREE iterations of Bubble Sort are performed?

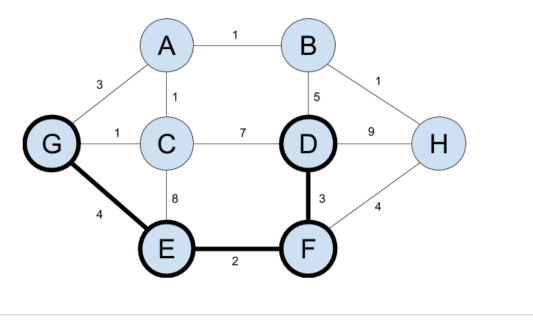
Initial Array: [110, 38, 102, 63, 44, 56, 101, 43]

- [38, 44, 56, 63, 43, 101, 102, 110]
- [38, 63, 44, 56, 101, 43, 102, 110]
- [38, 43, 110, 44, 102, 63, 56, 101]
- None of these choices.
- [38, 43, 44, 56, 63, 101, 102, 110]

Question 14	2 pts
Which of the following is TRUE about 2-4 trees?	
After a transfer (aka. rotation) operation to balance the tree, at least one fusion op- must occur to ensure that the final tree is balanced.	eration
A node in a 2-4 tree can have up to 6 data elements.	
The best case runtime of 2-4 tree remove operation is O(n).	
Promotion is the 2-4 tree balancing strategy used only during a 2-4 tree add operation.	
○ None of these choices.	

Question 15 2 pts

You are trying to find an MST for the graph below, so you decide to run Prim's Algorithm. Highlighted in the graph below are the edges that have already been added to the MST at this point in the algorithm. Which of the following edges would be added to the MST next if you continue with the algorithm?



	\sim $^{\wedge}$
()	(7/
	•

0	GC

AB

○ FH

Question 16 2 pts

For the algorithm listed below, determine the time complexity of the implementation, and choose from the selections provided. Make sure you choose the tightest Big-O upper bound possible for the operation.

When performing the **Breadth First Search** algorithm on a dense graph with |V| vertices and |E| edges that has an adjacency list implementation, what is the **worst case** time complexity of the algorithm?

	0(V	^2)
--	----	---	-----

○ O(|E|)

O(|E|^2)

○ O(|V|)

O(V -	+ E)
---------	--------

Question 17	2 pts
For the algorithm listed below, determine the time complexity of the implementation, are choose from the selections provided. Make sure you choose the tightest Big-O upper be possible for the operation.	
When performing the Depth First Search algorithm on a dense graph with V vertices E edges that has an adjacency list implementation, what is the worst case time composite of the algorithm?	
○ O(V)	
○ O(V ^2)	
O(E ^2)	
O(V + E)	
O(E)	

Question 18 2 pts

For the algorithm listed below, determine the time complexity of the implementation, and choose from the selections provided. Make sure you choose the tightest Big-O upper bound possible for the operation.

Given a graph with |V| vertices, |E| edges, an adjacency list representation, and a populated Min Heap Priority Queue. What is the time complexity to remove each vertex from the Priority Queue?

○ O(E + V log V)			

O(|V| log |V|)O(|E| log |V|)

○ O(E + V)	
Question 19	2 pts
For the algorithm listed below, determine the time complexity of the operation from the selections provided. Make sure you choose the tightest Big-O for the operation.	
When performing the Boyer Moore algorithm on text of length n and a performing the Boyer Moore algorithm on text of length n and a perfect where every character in the text is not in the alphabet of the pattern, we time complexity of the algorithm?	•
○ O(m + n)	
O(mn)	
O(n)	
O(m)	
⊙ O(m + n/m)	
Question 20	2 pts
For the algorithm listed below, determine the time complexity of the operation from the selections provided. Make sure you choose the tightest Big-O for the operation.	
What is the worst case of searching for the last occurrence of a pattern of length n using the KMP algorithm?	of length <i>m</i> in a string
$\bigcirc O(m+n)$	

O((|V| + |E|) log |V|)

O(m)

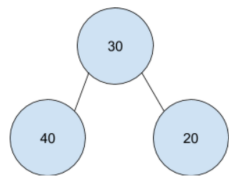
O(mn)

O(n)			
O(m + n/m)			

Question 21 2 pts Given the following tree: 30 20 40 2 35 80 10 37 Select **all of** the options below that describe the tree. BST Heap Binary Tree

Question 22

Given the following tree:

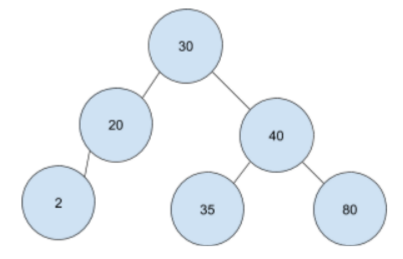


Select **all of** the options below that describe the tree.

- Binary Tree
- AVL
- □ BST
- Heap

Question 23 2 pts

Given the following tree:



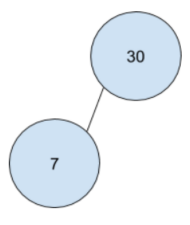
Select all of the options below that describe the tree.

- AVL
- Binary Tree
- Heap

Question 24

2 pts

Given the following tree:



Select **all of** the options below that describe the tree.

- AVL
- BST
- Heap
- Binary Tree

Question 25

2 pts

The following array has had 2 full iterations of Cocktail Shaker Sort performed on it. The first row displays the indices of the array, the second (bottom) row displays the actual array elements that have been partially sorted.

0	1	2	3	4	5	6
9	16	49	22	37	75	87

0	1	2	3	4	5	6
37	49	22	9	16	87	75
0	1	2	3	4	5	6
22	9	87	16	75	49	37
0	1	2	3	4	5	6
0 22	9	2 87	3 75	4 16	5 37	6

Question 26 1 pts

For at least one TA that was particularly helpful to you this semester, write the name of a song or write them an original song. If you write an original song, do not write explicit lyrics or you will not get credit. Original songs that surpass the expectations of the TAs are eligible to receive **an additional point**. You can write the name of the TA(s) your song is for in the entry box below, and write the name of the song under the TA name(s). The final exam is **not** an appropriate medium for making **advances** or **inappropriate comments** towards a teaching assistant. Inappropriate submissions will earn a **0** for the entire exam.

Head TA - Adrianna Brown

Senior TA/B3 Grading - David Wang

Senior TA/B3 Grading - Rodrigo Pontes

A1 - Tillson Galloway A2 - Yotam Kanny A2 - Aviva Kern A3 - Destini Deinde-Smith A3 - Siddu Dussa A4/A5/A6/GR1 - Neha Deshpande A4/A5/A6/GR1 - Isaac Tomblin **B1** - Reece Gao B1 - Rena Li **B2** - Miguel de los Reyes **B2** - Smita Mohindra **B3** - Sanjana Tewathia **B4** - Mitchell Gacuzana B4 - Eunseo Cho **B5** - Elena May **B5** - Ivan Leung **B6** - Anjana Nandagopal **B6** - Alex McQuilkin C1 - Brooke Miller C1 - Cliff Panos C2/GR2 - Brandon Vu C2/GR2 - Ila Vienneau

Online Head TA - Caroline Kish

O1 - Jacob Allen

O1 - Landon Ryan

A1 - Paige Ryan

O1 - Isaac Weintraub

C3/C4 - Nick Worthington C3/C4 - Keely Culbertson HTML Editor Paragraph **David Wang** "Thank You":) 4 words р

Quiz saved at 3:59pm

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