Started on	Tuesday, 18 March 2025, 2:30 PM
State	Finished
Completed on	Tuesday, 18 March 2025, 2:42 PM
Time taken	12 mins 3 secs
Marks	16.00/20.00
Grade	<b>80.00</b> out of 100.00
Question 1 Complete Mark 0.00 out of 1.00	
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What is the maximum number of nodes in a binary tree of height 'h' (where height is counted as the number of edges from root to the deepest node)?

- a. (h log h)
- b. (h^2)
- c. (2^{h+1} 1)
- d. (2^h 1)

## Question 2

Complete

Mark 1.00 out of 1.00

What is the output of the following function when applied to an undirected graph represented as an adjacency list?

Function BFS(Node start):

Queue Q

Add start to Q

While Q is not empty:

Node u = Q.dequeue()

print u

For each neighbor v of u:

If v is not visited:

Mark v as visited

Add v to Q

- a. Depth-First Traversal
- b. Breadth First Traversal
- oc. Detection of cycles
- igcup d. Finding the minimum spanning tree

Complete		
Mark 1.00 out of 1.00		
Which of the following SQL statements is used to remove an entire table including its structure?		
a. `REMOVE TABLE Employees;`		
○ b. `DELETE TABLE Employees;`		
c. `TRUNCATE TABLE Employees;`		
d. `DROP TABLE Employees;`		
_		
Question 4		
Complete  Mark 1.00 out of 1.00		
Walk 1.00 out of 1.00		
Which of the following SQL commands can be used to modify the structure of an existing table?		
O VMODIEV		
a. `MODIFY`		
b. `ALTER`      c. `VURDATE`		
c. `UPDATE`		
○ d. `CHANGE`		
Question 5		
Question 3		
Complete		
Complete		
Complete  Mark 1.00 out of 1.00		
Complete		
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Complete  Mark 1.00 out of 1.00  What will happen if we execute the following command?  TRUNCATE TABLE Orders;		
Complete  Mark 1.00 out of 1.00  What will happen if we execute the following command?  TRUNCATE TABLE Orders;  a. Deletes selected rows only.		
Complete  Mark 1.00 out of 1.00  What will happen if we execute the following command?  TRUNCATE TABLE Orders;  a. Deletes selected rows only.  b. Returns an error if there are foreign key constraints.		
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Question 7	,
Complete	
Mark 1.00 c	ut of 1.00
Conside	er the following SQL query:
UPDATE	Employees
SET Sala	ary = Salary + 5000
WHERE	Department = 'HR';
What d	pes this query do?
О а.	Decreases salary of HR department employees by 5000.
<ul><li>b.</li></ul>	Increases salary of only HR department employees by 5000.
© C.	Throws an error due to the `WHERE` clause.
0 d.	Increases all employees' salary by 5000.
o u.	Thereases an employees salary by 5000.
Question 8	
Mark 0.00 c	ut of 1.00
What w	ill happen if you execute the following SQL statement?
INSERT	INTO Students (ID, Name) VALUES (101, 'John');
INSERT	INTO Students (ID, Name) VALUES (101, 'Mike');
О а.	Error due to missing `VALUES` keyword.
<ul><li>b.</li></ul>	The second statement overwrites the first one.
C.	Both rows will be inserted successfully.
( d.	Only the first row is inserted; the second one causes a Primary Key violation.
Question 9	
Complete	
Mark 1.00 c	ut of 1.00
Which S	SQL statement is used to give a user access to a database?
<ul><li>a.</li></ul>	`GRANT`
O b.	`ALTER`
O c.	`ACCESS`
O d.	`REVOKE`

/18/25, 2:45 PM	Quiz-18-03-2026: Attempt review
Question 10	
Complete	
Mark 1.00 out of 1.00	
What will be the result of the following SQL statement?	
<b>3</b> · <b>4</b> · · · · · · · · · · · · · · · · · · ·	
REVOKE INSERT, UPDATE ON Employees FROM user1;	
<ul><li>a. `user1` loses INSERT and UPDATE privileges on `Er</li></ul>	nployees`.
<ul><li>b. Nothing happens.</li></ul>	
c. `user1` loses all privileges on `Employees`.	
<ul><li>d. `user1` loses SELECT privilege on `Employees`.</li></ul>	
Question 11	
Complete	
Mark 1.00 out of 1.00	
Which SQL command is used to permanently save a transa	action?
a. `UPDATE`	
b. `COMMIT`	
c. `SAVEPOINT`	
O d. `ROLLBACK`	
Question 12	
Complete	
Mark 1.00 out of 1.00	
Consider the following pseudo-code for a function `func(N	lode root)` applied to a binary tree. What does it compute?
-	
Function func(Node root):	
if root is NULL:	
return 0	
return 1 + func(root.left) + func(root.right)	
-	
a. Height of the tree	
b. Sum of all node values	
o c. Number of nodes in the tree	
O d. Maximum depth of the tree	
<ul><li>b. Sum of all node values</li><li>c. Number of nodes in the tree</li></ul>	

	Question 13		
	Complete		
	Mark 1.00 out of 1.00		
	Consider the following SQL sequence:		
	BEGIN;		
	UPDATE Employees SET Salary = Salary + 5000 WHERE Department = 'IT';		
	ROLLBACK;		
	a. An error occurs because `ROLLBACK` cannot undo an `UPDATE`.		
	b. Only half the rows get updated.		
	© c. No change will happen in the Employees table.		
	<ul> <li>d. The salaries of IT employees will increase by 5000.</li> </ul>		
	Question 14		
	Complete		
	Mark 1.00 out of 1.00		
	Which of the following is always true for a full binary tree with `n` nodes?		
	Which of the following is always true for a full billary tree with in flodes:		
	a. The height of the tree is always `log n`		
	b. Every level is completely filled		
	c. The tree is always balanced		
	d. Every node has either 0 or 2 children		
	Question 15		
	Complete  Mark 100 out of 100		
	Mark 1.00 out of 1.00		
	Given a BST, which of the following elements will always be found in the left subtree of a node with value `x`?		
	<ul><li>a. Elements less than `x`</li></ul>		
	○ b. Elements equal to `x`		
	c. Elements greater than `x`		
	O d. All elements in the tree		

10/23, 2.43 FW Quiz-10-03	-2020. Attempt review
Question 16 Complete	
Mark 1.00 out of 1.00	
What is the output of the following function when applied to a BST?	
Function findMin(Node root):	
if root is NULL:	
return NULL	
if root.left is NULL:	
return root.data	
return findMin(root.left)	
a. The sum of all nodes	
○ b. The height of the BST	
c. The minimum value in the BST	
<ul> <li>d. The maximum value in the BST</li> </ul>	
Question 17	
Complete	
Mark 1.00 out of 1.00	
What is the worst-case time complexity of deleting a node in an unbalanced B	ST with `n` nodes?
a. O(log n)	
○ b. O(n log n)	
Od. O(1)	
Question 18	
Complete	
Mark 1.00 out of 1.00	
Which of the following statements is true for Dijkstra's Algorithm?	
a. It guarantees the shortest path in all cases	
<ul><li>b. It works correctly with negative-weight cycles</li></ul>	
c. It works only for graphs with non-negative weights	
od. It finds the shortest path between all pairs of nodes	

Question 19	
Complete	
Mark 0.00 out of 1.00	

What is the time complexity of Depth-First Search (DFS) on a graph with 'V' vertices and 'E' edges using an adjacency matrix?

- a. O(V + E)
- b. O(E log V)
- $\bigcirc$  c.  $O(V^2)$
- d. O(V)

## Question 20

Complete

Mark 0.00 out of 1.00

Which traversal method should be used to determine if a directed graph contains a cycle?

- a. Kruskal's Algorithm
- ob. Dijkstra's Algorithm
- oc. Depth-First Search (DFS) with recursion stack
- d. Breadth-First Search (BFS)