

King Saud University

College of Computer and Information Sciences

Department of Computer Science

Data Structures CSC 212

Final Exam - Spring 2021

Duration: 3 hours Date: 24/04/2021

Choose the most appropriate data structure for each of the following tasks.

A. LinkedList

B. ArrayList

C. DoubleLinkedList

D. LinkedQueue

E. AVL

F. Stack

G. ArrayQueue.

H. BST.

 ${f I}$. LinkedPQueue.

 ${f J}$. BPlusTree.

K. HeapPQueue.

L. Graph.

لأنه امام وخلف

1. An electronic book reader (e-reader) that allows users to easily flip through pages. Double Linked List order: either heap PQ or linked PQ -> compare time complexity

2. An online store that displays items in a least-expensive to most-expensive order Linked PQueue

3. A text processing program that prints out strings in a reversed order. **Stack**

4. A database management system that stores high-demand magazine articles. BPLUSTree in usemames, so use AVL و social networks use graphs, but the operation I have خلية بعث in usemames, so use AVL

5. A social <u>network</u> platform that verifies whether a given username is available or taken. AVL

6. A food delivery application that helps its drivers deliver multiple orders in the shortest time possible. Graph

Write the method greaterThank which receives a list of integers l and a number k. The method should return a new list containing all the integers in l that are greater than k. If there is no integer in l higher than the value k, then the method should display an appropriate message and returns an empty list.

Example 1. if List l: $[1 \ 2 \ 3 \ 4 \ 5 \ 6 \ 7 \ 8 \ 9]$ and k = 5.

Then, the method should return the list: [6 7 8 9]

```
1
   public static LinkedList<Integer> greaterThanK(LinkedList<Integer> 1, int k) {
2
     LinkedList < Integer > nl = new LinkedList < Integer > ();
3
4
        System.out.println("List_is_empty");
5
      else {
6
                               على كل الليست الا
"خر عنصر
7
        while (...){
8
          if (...)
9
10
11
        if(...)
12
         nl.insert(...);
13
14
          System.out.println("nouvalueuinuLuisugreateruthanuK"); } اذا كانت فاضح
15
16
17
      return ...;
18
```

1. Line 3:	6. Line 10:
A l.hasNext()	<pre>A nl.findNext();</pre>
B 1.empty()	B 1.findNext();
(C) 1.full()	C nl.remove();
D 1.last()	(D) 1.remove();
© None	None
2. Line 6:	7. Line 12:
<pre>A nl.findNext();</pre>	A l.retrieve()>= k
<pre>B nl.findFirst();</pre>	B 1.retrieve()>k
C 1.findNext();	© nl.retrieve();
<pre>D 1.findFirst();</pre>	D 1.retrieve();
None	None
3. Line 7:	8. Line 13:
(A) l.retrieve()>= k	(A) nl.retrieve()
B 1.retrieve()!= k	B 1.retrieve()!= null
(C) 1.last()	C 1.retrieve()
(D) !1.last()	D k
© None	© None
4. Line 8:	9. Line 14:
A l.retrieve()>= k	(A) 1.empty()
B 1.retrieve()>k	(B) 1.full()
© nl.retrieve();	© nl.full()
(D) 1.retrieve();	(D) nl.empty()
None	E None
5. Line 9:	10. Line 17:
(A) nl.retrieve()	<u>(A)</u> 1;
B 1.retrieve()!= null	السّيّة عيناا
© k	C 1.retrieve();
(D) l.retrieve()	D n
E None	E None

(a) Write the method **public void trim(int 1)**, member of the class BT, which removes all nodes that are at level 1 or deeper. We follow the convention that the root is at level 0. Assume that 1 > 0.

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```
public void trim(int 1) {
1
2
3
   private ... recTrim(...) {
 4
 5
      if (...)
 6
 7
 8
9
      } else {
10
                                                     سو اوقف عند الروت واقطع الروابط يمين وسيار
11
12
13
```

- 1. Line 2:
 - (A) recTrim(root);
 - B recTrim(root, 1);

الروب + رقع الليعل للي بقتطع من عنده

- (C) recTrim(null);
- \bigcirc recTrim(root, root);
- (E) None
- 2. Line 4:
 - A private void recTrim(BTNode<T> t, int 1){
 - (B) private boolean recTrim(BTNode<T> t){
 - (C) private void recTrim(BTNode<T> t){
 - (D) private void recTrim(BTNode<T> t1, BTNode<

T> t2){

المؤشرالي يتحرك

(E) None

معي لما انزل + رقع الليفل الله بقتطع من عنده

- 3. Line 5:
 - (A) if (t.data == 1)
 - (B) if (t == null)
 - (C) if (1 == null)
 - (D) if (t1 == null || t2 == null)
 - (E) None
- 4. Line 6:
 - ig(A ig) return t1.data.equals(1)|| t2.data.equals
 - (1);
 - (B) return true;
 - (C) return;
 - (D) recTrim(t);
 - (E) None
- 5. Line 7:

- \widehat{A} if (1 == 1){
- (B) if (t1.data == 1 || t2.data == 1){
- (C) if (t.data == 1){
- (D) if (1 == 0){
- (E) None
- 6. Line 8:
 - (A) t.data = null;
 - (B) t1.left = null;
 - (C) t.left = t.right;
 - (D) t.left = null;
 - (E) None
- 7. Line 9:
 - $\widehat{(A)}$ t2.right = null;
 - (B) t.data = null;
 - (C) t.right = t.left;
 - (D) t.right = null;
 - (E) None
- 8. Line 11:
 - (A) recTrim(t.left);
 - (B) recTrim(t);
 - (C) recTrim(t1.left, t1.right);
 - (D) recTrim(t.left, l 1);
 - (E) None
- 9. Line 12:
 - A recTrim(t.right, 1 1);
 - B recTrim(t.right);
 - (C) recTrim(t2.left, t2.right);

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 \bigcirc recTrim(t);

(E) None

(b) Write the method public static <T> void setNull(BT<T> bt, int 1), user of the class BT, which sets to null the data of all nodes that are at level 1 or deeper. We follow the convention that the root is at level 0.

```
public static <T> void setNull(BT<T> bt, int 1) {
1
2
      if (...)
3
 4
5
 6
    private static <T> ... recSetNull(...) {
 7
 8
9
      if (...) {
10
11
        . . .
12
13
14
      if (...) {
15
         . . .
16
         . . .
17
18
```

```
1. Line 2:
```

- (A) if (bt.retrieve()== 1)
- (B) if (bt.full())
- (C) if (bt.find(1))
- (D) if (bt.empty())
- (E) None
- 2. Line 3:
 - (A) return bt.level();
 - (B) bt.update(1);
 - (C) return;
 - (D) return bt.retrieve()== 1;
 - (E) None
- 3. Line 4:
 - (A) recSetNull(bt);
 - (B) recSetNull(bt, 1);
 - (C) bt.find(Relative.Parent);
 - (D) bt.find(Relative.LeftChild);
 - E None bt.find (Relative. Root);
- 4. Line 5:
 - A bt.find(Relative.RightChild);
 - (B) recSetNull(bt, 1);
 - (C) bt.find(1);

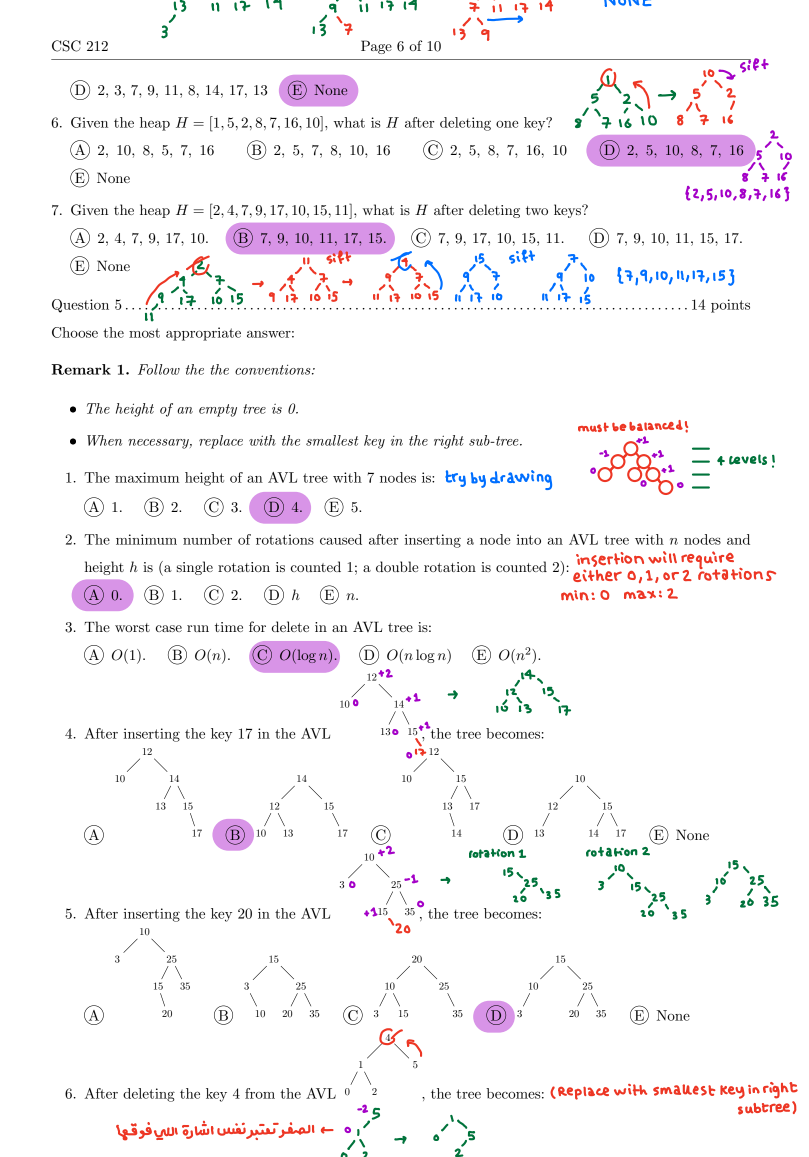
- \bigcirc bt.find(Relative.Root);
- (E) None
- 5. Line 7:
 - A private static <T> void recSetNull(BT<T>
 bt){
 - (B) private static <T> void recSetNull(BT<T>
 - bt, int 1){
 - (C) private static <T> boolean recSetNull(BT<T
 - (D) private static <T> void recSetNull(int 1){
 - (E) None
- 6. Line 8:

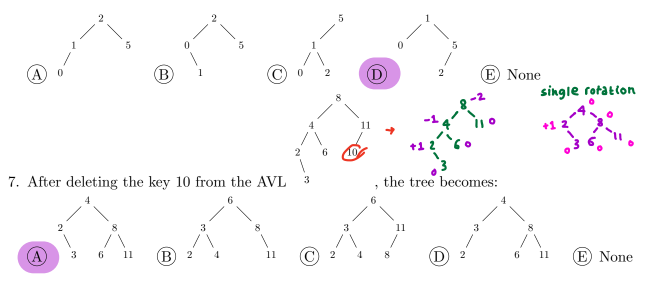
- 3
- \widehat{A} if (1 <= 0)
- _
- (B) if (bt == null)
- G
- (C) if (bt.level()== 1)
- (D) if (1 > 0)
- (E) None
- 7. Line 9:
 - (A) bt.remove();
 - B) bt.update(null);
 - (C) bt.update(1);
 - (D) bt.insert(null);

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```
(E) None
                                                            11. Line 14:
                                                                (A) if (bt.find(Relative.Parent)){
      8. Line 10:
                                                                (\mathrm{B}) \mathbf{if} (bt.retrieve()== 1)){
         (A) if (bt.find(Relative.Parent)){
                                                                (C) if (bt.find(Relative.Root)){
         (B) if (bt.retrieve()== 1)){
                                                                (D) if (bt.find(Relative.RightChild)){
         (C) if (bt.find(Relative.Root)){
                                                                (E) None
         (D) if (bt.find(Relative.LeftChild)){
         (E) None
                                                            12. Line 15:
      9. Line 11:
                                                                (A) bt.find(Relative.Parent);
                                                                (B) recSetNull(bt, 1 - 1);
         (A) recSetNull(bt);
         (B) recSetNull(1 - 1);
                                                                (C) recSetNull(bt);
                                                                (D) recSetNull(1 - 1);
         (C) bt.find(Relative.Parent);
         (D) recSetNull(bt, 1 - 1);
                                                                (E) None
         (E) None
                                                            13. Line 16:
     10. Line 12:
                                                                (A) bt.find(Relative.Parent);
         (A) recSetNull(1);
                                                                (\mathrm{B}) bt.find(Relative.Root);
         (B) recSetNull(bt);
                                                                (\mathrm{C}) recSetNull(1);
         (C) bt.find(Relative.Root);
                                                                (\mathrm{D}) recSetNull(bt);
         (D) bt.find(Relative.Parent);
                                                                (E) None
         (E) None
                                                                                                   \dots 14 points
                                                                      relation only
Choose the most appropriate answer.
1. Consider an array A representing a min-heap with 1024 nodes, where the root is stored at position 1.
   Which of the following is necessarily true?
   (A) A[3] \le A[1024]. (B) A[3] \ge A[1024]. (C) A[3] \ne A[1024]. (D) A[3] == A[1024].
2. Suppose T is a binary tree with 128 nodes and height 9 (an empty tree has height 0). Which of the
                                                   so nodes \in [256, 511] since the question said 128 aNLY, it is not also if this not complete of course it is NOT heap! complete
   following is necessarily false? max: 21-1
                                                                (C) T is a max-heap.
   (A) T is a complete tree.
                                    (B) T is a min-heap.
                                                                                            (D) A, B, and C.
   (E) None.
                                                                                          total 1's
3. Which traversal algorithm visits the nodes of a max-heap in decreasing order?
                    (B) In-order (C) Post-order (D) BFS
                                                                  (E) DFS (F) None
4. You have a min-heap of size 63 with the key 1 at root. You insert another key 1, and sift-up stops sift up
                              26 = 64 (6 levels + 1 node)
   immediately without doing any swaps. After this insert, the number of keys equal to 1 in the heap is:
            (B) At least 7. (C) At most 7. (D) At most 6.
                                                                     (E) None
                                                                                          equal to 1 . So all will= 1
5. Given the heap H = [2, 9, 8, 13, 11, 17, 14], what is H after inserting 3 and then 7?
   (A) 2, 3, 8, 7, 13, 9, 11, 14, 17
                                        (B) 2, 3, 8, 7, 11, 17, 14, 9, 13
                                                                              (C) 2, 3, 7, 8, 9, 11, 13, 14, 17
```

1 2,3,8,7,11,17,14,13,9 }

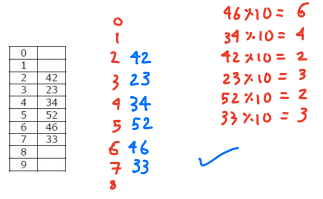




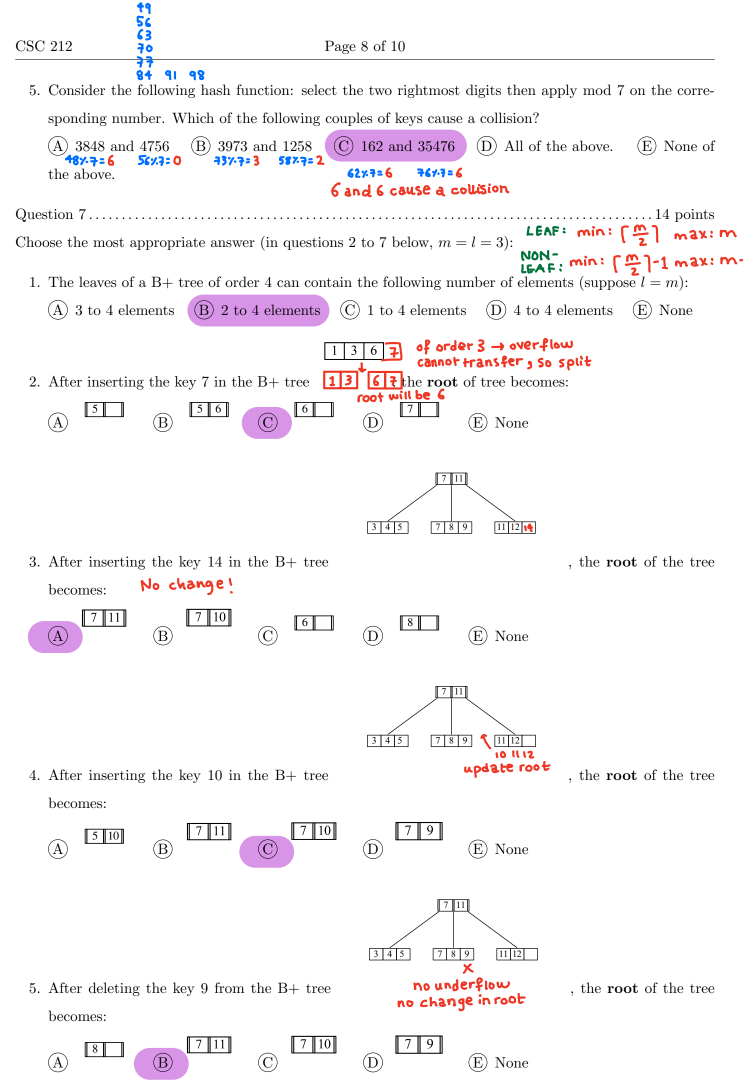
Choose the most appropriate answer:

- 1. What is a hash function?
 - A function that allocates memory to keys B A function that computes the location of the key in the array C A function that creates an array D A function that computes the location of the values in the array E None
- 2. A hash table of size 10 uses open addressing with hash function $h(k)=k \mod 10$, and linear re-hashing with c=1. The figure below shows the table after inserting 6 keys. Which one of the following choices gives a possible order in which the key values could have been inserted in the table?

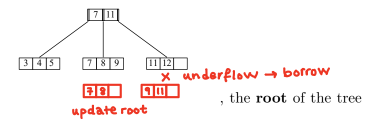
By trying the options



- (A) 46, 42, 34, 52, 23, 33 (B) 34, 42, 23, 52, 33, 46 (C) 46, 34, 42, 23, 52, 33 (D) 42, 46, 33, 23, 34, 52 (E) None of the above.
- 3. Given the following keys (4322, 1334, 1471, 9679, 1989, 6171, 6173, 4199) and the hash function key mod 10, which of the following statements are true?
 - i. 9679, 1989, 4199 hash to the same value. ii. 1471, 6171 hash to the same value. iii. All keys hash to the same value. iv. Each key hashes to a different value.
 - (A) i only (B) ii only (C) i and ii only (D) iii or iv (E) None of the above.
- 4. What is the worst case search time of a hashing using separate chaining?
 - $\bigcirc A O(1) \bigcirc B O(\log n) \bigcirc C O(n) \bigcirc D O(n \log n) \bigcirc E$ None of the above.



6. After deleting the key 12 from the B+ tree becomes:



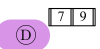
so merge

, the **root** of the tree

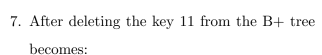








(E) None











and root will only be 7

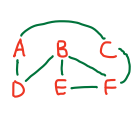
3 4 5

3 4 5

(E) None

(a) (2 points) Choose the most appropriate answer:

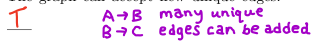
- 1. What is the least number of edges a graph with 50 nodes must have to be connected?
 - (A) 50.
- (B) 51.
- C 49.
- (D) 100.
- (E) None.
- 2. When searching for a node (not too far from the source node) in a graph, which of the following is true?
 - (A) DFS is more appropriate than BFS. (B) BFS is more appropriate than DFS. (C) DFS is not suitable at all for this case. (E) None.
- (b) (4 points) Given the following graph adjacency list, answer the questions below.



$$\begin{array}{c|c} A & \rightarrow C \rightarrow D \\ \hline B & \rightarrow D \rightarrow E \rightarrow F \\ \hline C & \rightarrow A \rightarrow F \\ \hline D & \rightarrow A \rightarrow B \\ \hline E & \rightarrow B \rightarrow F \\ \hline F & \rightarrow B \rightarrow C \rightarrow E \\ \hline \end{array}$$

- 1. Which of the following sequences are paths in this graph? Answer by T (true) or F (false).
 - (a) (A, D, B, E, F) 1

- (b) (D, B, F, A)
- (c) (E, B, F, C, D)
- (d) (C, F, B, D, A) 1
- 2. Answer by T (true) or F (false).
 - (a) The number of edges in this graph is 6.
 - (b) The graph can accept new unique edges.



- (c) In the graph, (A, C, F, B, A) is a cycle.
 - F There is no edge between B and A

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(d) The graph is connected.

- 3. Which of the following is true for this graph?
 - (A) The graph is disconnected. (B) The graph has no cycles. (C) The graph is con-(D) The graph nected and has no cycles.

has cycles. E None.

cycle: B, F, E, B

- 4. The BFS traversal of this graph starting from node C is (insert neighbors in the data structure in increasing alphabetic order):
 - (A) C, F, D, B, E, A.
- \bigcirc B) C, A, D, B, E, F.
- \bigcirc C, A, F, D, B, E.
- \bigcirc C, F, E, B, D, A.
- (E) None.