}
a. 1315
b. 2345
c. 2341
d. 1345



COURSe: DAC - FEB 2020 Subject: Algorithms and DS Date: 4.1.2021 Time: 10 to 11 Duration: 1 hour Q. No. 1 The Time Complexity of Enqueue is a. O(1) b. O(0) c. O(n) d. O(n-1) Q. No. 2 The Time Complexity of Pop Operation in stack is a. O(1) b. O(0) c. O(n) d. O(n-1) Q. No. 3 A Stack is used in a. Local variable tracking b. Syntax analyzer c. Both a) and b) d. None of the above Q. No. 4 Asymptotic Time complexity to add an element in the linked list a. O(1) b. O(0) c. O(n) d. O(n-1) Q. No. 5 In a Double Ended Queue (Dequeue) if these operations are performed on an empty queue what would the Queue comprise at the end? int main(){ Insert\_Front(1); Insert\_Front(2); Insert\_Rear(3); Delete\_Front(); Insert\_Rear(4); Insert\_Rear(1); Delete\_Rear(); Insert\_Rear(5); Display\_list();

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With minimum time complexity to sort an unsorted linked list we use

- a. Heap sort
- b. Linear Sort
- c. Bubble sort
- d. Merge Sort

#### Q. No. 7

The Time Complexity to count the elements in a linked list is

- a. O(1)
- b. O(0)
- c. O(n)
- d. O(n-1)

### Q. No. 8

The output of this prefix notation is

- + 10 / 20 10 10
  - a. 2
  - b. 5
  - c. 10
  - d. 7

# Q. No. 9

Converting prefix to infix time complexity is

- a. O(1)
- b. O(0)
- c. O(n)
- d. O(n-1)

## Q. No. 10

When you convert infix to postfix, When an operator is read then it is placed in

- a. Output
- b. Stack
- c. Temp variable
- d. Any of the above

#### Q. No. 11

The Postfix form a+b\*c+d is

- a. abc\*+d+
- b. abc+\*d+
- c. abc++d\*
- d. ab+cd+\*

# Q. No. 12

The Infix form of abc-\*d-

- a. a\*(b-c)-d
- b. (a-b)\*c-d
- c. a-(b-c)\*d
- d. None of the above



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Which one the following option gives the best definition of a collision in a hash table?

- a. Two entries are identical except for their keys
- b. Two entries with different data have the exact same key
- c. Two entries with different keys have the same exact hash value
- d. Two entries with the exact same key have different hash values

#### Q. No. 14

In a Binary search tree if pre-order traversal produces 10 5 16 then post order is

- a. 51610
- b. 10165
- c. 5 10 16
- d. 16510

#### Q. No. 15

In a Binary Search tree if post-order traversal produces 6 2 1 then pre-order is

- a. 126
- b. 612
- c. 162
- d. 216

# Q. No. 16

A Binary Search tree contains three nodes then the number leaf or leaves present is/are

- a. 1
- b. 2
- c. 1 or 2
- d. 3

### Q. No. 17

Inorder traversal of a binary search tree

- a. Traverses is Increasing Order
- b. Traverses is Non-Increasing Order
- c. Traveses Randomly
- d. None of the above

# Q. No. 18

A Balanced full Binary Tree with 8 leaves has \_\_\_\_\_ nodes

- a. 16
- b. 15
- c. 17
- d. 12

### Q. No. 19

A Binary search tree with 8 null nodes has \_\_\_\_\_ nodes

- a. 7
- b. 16
- c. 9
- d. 10



What Data structure is used in RDBMS to store data?

- a. Binary Search Tree
- b. Balanced Binary Tree
- c. B+ tree
- d. B Tree

#### Q. No. 21

Which algorithm is used in solving the Eight Queens problem?

- a. Recursion
- b. Backtracking
- c. krushkal's algorithm
- d. None of the above

#### Q. No. 22

The Multiplication method of hashing function uses

- a. h(k) = floor(m(kA mod 1))
- b. h(k) = ceil(m(kA mod 1))
- c.  $h(k) = floor(kA \mod m)$
- d.  $h(k) = ceil(kA \mod m)$

#### Q. No. 23

Convert the following infix expression into their Prefix form

 $(A^B)/(C^D)$ 

- a.  $/ ^AB *CD$
- b.  $AB^CD^*/$
- c. A ^ B C D \* /
- d. None of the above

#### Q. No. 24

Convert the following infix expression into their Prefix form.

```
A+B^C*D\E+F*(G-H)
```

- a. ++A\\*^BCDE\*F-GH
- b. AB^CDE\*\+FGH\*-+
- c. -\*+ABC^D\*E\+FGH-\*+
- d. None of the above

#### Q. No. 25

Using stack algorithm to convert the expression 4+3\*(6\*3-12) to postfix notation, The maximum number of symbols (operators & parenthesis) that will appear on the stack AT ONE TIME during the conversion of this expression is

- a. 1
- b. 2
- c. 3
- d. 4

#### Q. No. 26

If the characters 'D', 'C', 'B', 'A' are placed in a queue (in that order), and then removed one at a time, in what order will they be removed?



- a. ABCD
- b. ABDC
- c. DCAB
- d. DCBA

Consider the following c++ function

```
void test_a(int n) {
                  cout << n << " ";
                  if (n>0)
                  test_a(n-2);
What is printed by the call test_a(4)?
```

- a. 024
- b. 24
- c. 42
- d. 420

### Q. No. 28

Consider the following function: What is printed by the call test\_b(4)?

```
void test_b(int n) {
           if (n>0)
            test_b(n-2);
            cout << n << " ";
}
```

- a. 024
- b. 24
- 4 2 C.
- d. 420

# Q. No. 29

You What is this code doing in a binary search tree?

```
void min(BST node)
         while(node.left() != null) {
                   node = root.left();
         cout<< node.data();</pre>
}
```

- a. Finds the maximum element
- b. Find the minimum element
- Searching for a particular element
- d. In-order traversal



If you want to implement the heterogeneous linked list, what pointer type will you use?

- a. Normal pointer
- b. null pointer
- c. void pointer
- d. None of the above

#### Q. No. 31

To retrieve a value stored in a hash table.

- a. Do a linear search on the table
- b. Do a binary search on the table.
- c. Hash the key and then locate the associated record.
- d. Construct a binary search tree from the table and search the tree.

#### Q. No. 32

Point mutations of strings s1 into s2 are

- a. change a letter
- b. insert a letter or
- c. delete a letter
- d. Any one of the above

#### Q. No. 33

I have implemented the queue with a linked list, keeping track of a front pointer and a rear pointer. Which of these pointers will change during an insertion into an EMPTY queue?

- a. Neither changes
- b. Only front\_ptr changes
- c. Only rear\_ptr changes
- d. Both change

# Q. No. 34

What this code is doing in a Binary search tree?

```
void do_job(BST node){
    if(node!=NULL) {
         do_job (node.left());
         do_job (node.right());
         cout<<Node.data;
    }
}</pre>
```

- a. Traversing post-order
- b. Traversing pre-order
- c. Traversing in-order
- d. Finding the dept



What is the recursive traversing of post-order traversal

- a. traverse the left sub-tree, visit the root node and traverse the right sub-tree
- b. visit the root node, traverse the left sub-tree, and traverse the right sub-tree
- c. traverse the left sub-tree, traverse the right sub-tree, and visit the root node
- d. None of the above

### Q. No. 36

In-order, pre-order and post-order can be applied to

- a. any trees
- b. only binary trees
- c. any trees other than binary trees
- d. None of the above

#### Q. No. 37

Which of the following are not data structures?

- a. Stack
- b. Queue
- c. linked list
- d. groups

# Q. No. 38

A queue structure would require

- a. head pointer to remove an existing node
- b. tail pointer to add to a new node
- c. both (a) and (b)
- d. None of the above

### Q. No. 39

Which of the following are not related to stack?

- a. Push
- b. Pop
- c. LIFO
- d. FIFO

#### Q. No. 40

Pick the odd man out of searching

- a. linear search
- b. binary search
- c. backward search
- d. none of the above