

# CMPSC 24 Winter 2018 Final Exam Answer Sheet

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Name: **Solutions**    Seat no. \_\_\_\_\_    Perm no. : \_\_\_\_\_

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## Part 1

**Q1 [5pts]**

i.  **$O(N)$**     ii.  **$O(\log N)$**     iii.  **$O(1)$**     iv.  **$O(\log N)$**     v.  **$O(1)$**

**Q2 [5pts]**

i. **A**    ii. **C**    iii. **C**    iv. **B**    v. **B**

**Q3 [20 pts]**

i. **Yes**    ii. **Yes**    iii. **Yes**    iv. **No**    v. **D**

vi. **F**    vii. **G**    viii. **A**

ix. a. **DBGEHACIF**

b. **ABDEGHCFI**

x.

**C**  
 / \  
**B F**  
 / \ /  
**D E I**  
 /\  
**G H**

OR

**H**  
 / \  
**B C**  
 / \ \  
**D E F**  
 / /  
**G I**

**Q4 i.**

<b>5</b>	<b>20</b>	<b>15</b>	<b>25</b>	<b>50</b>	<b>40</b>	<b>30</b>	<b>55</b>	<b>80</b>
0	1	2	3	4	5	6	7	8

ii. a. **50**    b. **(50 or 25)**    c. **(20, 5)**    d. **(15, 30)**

iii.

<b>15</b>	<b>20</b>	<b>30</b>	<b>25</b>	<b>50</b>	<b>40</b>	<b>80</b>	<b>55</b>
0	1	2	3	4	5	6	7

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Q5 [10 pts] i. (3 pts) a.   **true**   b.   **true**   c.   **false**  

ii. (3 pts)

```
if (input[i] == '(') {
    st.push(input[i]);
} else if(input[i] == ')') && !st.empty(){
    st.pop();
} else if(input[i] == ')') && st.empty(){
    return false;
}
```

**//Other equivalent solutions are acceptable**

iii. (2 pts)   **O(N)**      iv. (2 pts) **C, D**           

Q6 i. (3pts)

Variable/ expression in <b>foo()</b>	Instance of <b>stack</b> ? (Yes/No)	Where is it located in memory? ( <b>Heap/Stack</b> )	Is the destructor of <b>stack</b> invoked on this object when <b>foo()</b> returns? ( <b>Yes/No</b> )
<b>a</b>	<b>Yes</b>	<b>Stack</b>	<b>yes</b>
<b>p</b>	<b>No</b>	<b>Stack</b>	<b>no</b>
<b>*p</b>	<b>Yes</b>	<b>Heap</b>	<b>no</b>

ii (3 pts)

**30 20 10**  
**30 20 10**

iii. (2 pts)   **B**      iv (2pts)   **AB**  

Q7 [5 pts] i.   **O(1)**      ii   **N(N-1)/2 OR 1 + 2 + 3.....+ (N-1)**  

iii   **O(N^2)**      iv   **Stays the same**

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## Q8 [5 pts]

**Input: unsorted array a[N]**

**Insert all the elements of the array in a minHeap or a balanced BST**

**//  $O(N \log N)$**

**for 1:N**

**a[i] = min element of Heap or BST       $O(1)$  for heap,  $O(\log N)$  for BST**

**Delete min element of heap or BST       $O(\log N)$  for heap,  $O(\log N)$  for BST**

**Overall  $O(N \log N)$  better than  $O(N^2)$**

**//Other solutions are acceptable**

## Part 2 Q1 [10 pts]

```
bool BST::search(const int value) const{

    return searchHelper(root, value);
}

bool BST::searchHelper(Node* n , const int value) const{

    if(!n)          //Do a null check
        return false;
    if(n->data == value)  // Check for match
        return true;
    else if(value < n->data)
        return searchHelper(n->left, value);
    else
        return searchHelper(n->right, value);

}
```

1. Run solution on empty tree
2. Run the solution on some small examples

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## Part 2 Q2 [15 pts]

```
void BST::deleteTreeRecursively(Node* n) {  
    if(!n) return;  
    deleteTreeRecursively(n->left);  
    deleteTreeRecursively(n->right);  
    delete n;  
}
```

OR

```
Node* BST::successor(Node* n) const {  
    if(!n) return 0;  
    //Case 1: node has a right child  
    if(n->right){  
        n=n->right;  
        while(n->left!= 0) {  
            n=n->left;  
        }  
        return n;  
    }  
    //Case 2: // node has no right child  
    while(n->parent && n->parent->data < n->data)  
        n = n->parent;  
    return n->parent;  
}
```