

**CSE 4304-Data Structures Lab. Winter 2022**

**Date:** October 11, 2022.

**Target Group:** 1A

**Topic:** Binary Search Trees (BST)

**Instructions:**

- Task naming format: fullID\_T01L05\_1A.c/CPP

### Task 1

Disneyland has built its airport. The airport has only one runway, which results in heavy traffic. So the authority has decided to create a '**Runway reservation system**' for their only runway, which will take the reservation of any transport desired to use the runway.

Before making the entry, the system checks for reservations within the three-minute range of any existing reservation(s). For example, if there is a reservation in the  $k^{\text{th}}$  minute, it won't take any reservation in  $k-1$ ,  $k-2$ ,  $k-3$ ,  $k+1$ ,  $k+2$ ,  $(k+3)^{\text{th}}$  minutes.

Your task is to help them build the system using Binary Search Trees(BST). (Take reservations until the user gives '-1' as input.)  
For every reservation, print the existing reservations in a sorted manner.

Sample Input	Sample Output
50	50
75	50 75
53	50 75 (Reservation failed)
25	25 50 75
60	25 50 60 75
29	25 29 50 60 75
45	25 29 45 50 60 75
42	25 29 45 50 60 75 (Reservation failed)
28	25 29 45 50 60 75 (Reservation failed)
10	10 25 29 45 50 60 75
-1	

**Note:**

- Do not use any recursive function for this task.
- Utilize the **insertion**, **inorder traversal** function of BST.

**Task 2:**

Perform 'Level-order traversal' on the BST built in Task-1.

Sample Input	Sample output
50 75 25 29 45 60 10 -1	50 25 75 10 29 60 45

**Explanation:**

1<sup>st</sup> level - 50  
2<sup>nd</sup> level - 25 75  
3<sup>rd</sup> level - 10 29 60  
4<sup>th</sup> level - 45

Hint: You might need to use a stack/queue to keep track of the nodes to be visited.  
(E.g queue<node\*> q)

### Task 3

A great battle is going on between Mike and his enemy team. The General of the enemy team is very clever. He(the General) decided to arrange his soldiers strategically. Firstly, he went to the battlefield and told the soldiers to come one after another. Each soldier(including the General) has a power level.

Whenever a new soldier comes, the General compares the power of the new soldier with his power level. If it is less or equal, that soldier goes to the left of him(the General), otherwise to the right side. However, the General follows this unique property for every internal soldier(that means, if there is more than one soldier, a new soldier will need to satisfy the property for each of the soldiers, including the general).

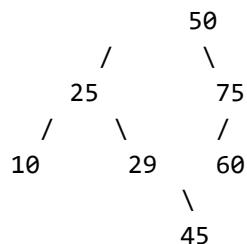
Now, Mike wants to attack from a random end. Your task is to find out the maximum number of soldiers that Mike might need to beat to reach the General of the enemy team.

Each test case starts with the power of the General, followed by several soldiers until you get -1.

Sample input	Sample output
50 25 29 75 10 60 45 -1	3
50 60 70 10 55 -1	2
100 120 110 55 35 45 130 49 -1	4

### Explanation:

For the first case, if the soldiers are correctly organised, it will look like



So in the worst case, if mike start killing soldier with power = '45', he'll need to kill 45, 29, 25 before reaching the General with power = 50

### Task 4:

'Runway reservation system' has a new requirement. They want to introduce a feature that will allow any transport owner to make a new query, which will allow any transport owner to give a timestamp as input. The system will tell '*How many reservations are in the system before it?*'.

One of their employees proposed a solution that traverses the tree in an In-order fashion and then finds the timestamps that are less than the query. They are not happy with this  $O(n)$  solution. They want you to solve this problem in  $O(\text{height})$  time.

Your task is to fulfil their requirement.

The first line of input will give you the number of queries.

Each query gives you the timestamp of a specific reservation. Your task is to find the number for reservation before that timestamp.

Sample input	Sample output
(current reservations) 50 75 25 29 45 60 10 -1	
5 45 75 50 10 29	3 6 4 0 2

Explanation:

45 has 3 before it (10 25 29)  
75 has 6 before it (10 25 29 45 50 60)  
50 has 4 before it (10 25 29 45)

[Hint: You might need to use a new attribute for each node called 'subtree-size'. Start traversing from the root and try to use that subtree-sizes wisely. It will lead you to a solution of  $O(\text{height})$ .]

Task 5:

'Runway reservation system' has given a new requirement. They want to introduce a feature that will allow any transport owner to make a new query, which is if any transport-owner gives the timestamp as input, the system will tell 'How many reservations' are in the system before it.

One of their employees proposed a solution that traverses the tree in In-order fashion and then finds the timestamps that are less than the query. They are not happy with this  $O(n)$  solution.

They want you to solve this problem in  $O(\text{height})$  time.

Your task is to fulfill their requirement.

The first line of input will give you the number of queries.

Each query gives you the timestamp of a certain reservation. Your task is to find the number for reservation before that timestamp.

Sample input	Sample output
(current reservations) 50 75 25 29 45 60 10 -1	
5 45 75	3 6

50	4
10	0
29	2

Explanation:

45 has 3 before it (10 25 29)

75 has 6 before it (10 25 29 45 50 60)

50 has 4 before it (10 25 29 45)

[Hint: You might need to use a new attribute for each node called 'subtree-size'. Start traversing from the root and try to use that subtree-sizes wisely. This will lead you to a solution of  $O(\text{height})$ .]

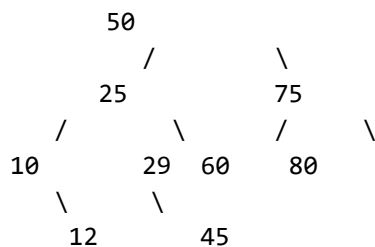
### Task 6

Suppose a set of numbers are stored using a Binary Search Tree(BST). Two numbers  $x$  and  $y$  are given as input( $x < y$ ). Your task is to find the maximum number that will be encountered from the path going from  $x \dots y$ .

[  $O(n)$  solution will not be accepted.]

Sample input	Sample output
(current values) 50 75 25 29 45 60 10 80 -1	
8 10 50 25 45 60 80 25 60 12 25 10 60 50 60 75 80	50 45 80 75 25 75 75 80

Explanation:



Now if the value of  $(x,y) = (10,50)$  the path to reach from  $10 \dots 50$  contains the nodes with values  $\{10,25,50\}$ . We need to pick the maximum value amongst them, which is 50.

If  $(x,y) = (25,60)$  the nodes encountered in the path from  $25 \dots 60$  are  $\{25, 50, 75, 60\}$ . The maximum value amongst them is 75.

**Task 7:**

'Runway reservation system' has given their final requirement. Now they want your help to introduce a new feature which will show the updated list of reservations after a certain transport has used the runway(that transport will be taken out of the set of reservations).

The first line of input will give you the number of queries.

Each query gives you the timestamp of transport which has used the runway. Your job is to remove the reservation and show the updated set using level-order traversal.

Sample input	Sample output ( <u>level-order traversal</u> )
(current reservations) 50 75 25 29 45 60 90 10 80 100 84 88 -1	
6	50 25 75 10 29 60 90 45 80 100 88
29	<i>(initial)</i>
25	50 25 75 10 45 60 90 80 100 84 88
75	50 45 75 10 60 90 80 100 84 88
45	50 45 80 10 60 90 84 100 88
50	50 10 80 60 90 84 100 88
80	60 10 80 90 84 100 88
	60 10 84 90 88 100