10

1. Write a program to sort an array of strings in lexicographic order using the merge sort algorithm.

Input	Output
5 yellow apple children zzz chill	apple children chill yellow zzz
4 date cherry apple banana	apple banana cherry date

- 2. Implement a Doubly Linked-list of integers that maintains a **head** and a **tail**. Implement the following functions in your Doubly Linked-list.
 - **insertHead(value)**: Inserts the value at the beginning of the linked-list. Expected Complexity O(1).
 - **insertTail(value)**: Inserts the value at the end of the linked-list. Expected Complexity O(1).
 - **insertMid(value)**: Inserts the value at the middle of the linked-list. Expected Complexity O(n).
- 3. In your implementation of question 2, add the following functions in your Doubly Linked-list class.
 - print(): Prints the linked-list starting from head. Expected Complexity O(n).
 - merge(LinkedList a): This function takes as input a LinkedList and merges the "LinkedList a" at the back of the current linked-list. Expected Complexity O(1).

Your implementation for problem 2 and 3 should look like this. You may write any extra functions that you need.

```
class Node{
    int value;
    Node* nxt;
    Node* prv;
};
```

```
class LinkedList{
       Node* head;
       Node* tail;
       LinkedList()
             //Write your code
       void insertHead(int value)
             //Write your code
       void insertTail(int value)
             //Write your code
       void insertMid(int value)
             //Write your code
       void print()
             //Write your code
       void Merge(LinkedList a)
             //Merge a at the back of this linked-list
             //Write your code
int main()
       LinkedList a;
       LinkedList b;
       a.insertHead(1);
       a.insertTail(5);
       a.insertMid(3);
       a.insertHead(0);
       a.insertTail(10);
       a.print(); // prints 0 1 3 5 10
       b.insertHead(10);
       b.insertTail(50);
       b.insertMid(30);
       b.insertHead(9);
       b.insertTail(100);
```

```
b.print(); // prints 9 10 30 50 100

a.Merge(b);
a.print(); // prints 0 1 3 5 10 9 10 30 50 100
b.print(); // prints 9 10 30 50 100
}
```

Write a program to check if a given bracket sequence is valid or not. The sequence will contain 3 types of brackets -> First Bracket (), Second Bracket {} and Third Bracket []. You can use builtin Stack for this problem.

Input	Output
{[][]()(())}	Yes
{[][]()(()))}	No
{[](})	No

- 5. Implement a queue using a static array that supports enqueue(), dequeue(), and front() operations. Make the array size 100.
- You are given a ladder array of n integers. You need to sort it using a Deque. You can use builtin Deque for this problem. Expected Time Complexity is O(n).
 A ladder array is an array that is increasing at first, then decreasing after that.
 For example: [1,3,5,7,2,0] is a ladder array because 1 < 3 < 5 < 7 > 2 > 0. It is increasing till value 7, then it is decreasing after that.

Input	Output
6 135720	0 1 2 3 5 6
5 46210	0 1 2 4 6

Hint: You just need to compare the values at the front and back of the Deque.

7. Implement a binary search tree that supports insertion and searching for a value.

Your implementation should look like this. You may write any extra functions that you need.

```
class node{
public:
  int value;
  node* Left;
  node* Right;
};
class BST{
public:
  node *root;
  BST()
     //Write your code here
  void Insert(int value)
       //Write your code here
  bool Search(int value)
     //Write your code here
int main()
  BST bst;
  bst.Insert(10);
  bst.Insert(20);
  bst.Insert(25;
  bst.Insert(50);
  bst.Insert(8);
  bst.Insert(9);
  cout<<bst.Search(10)<<"\n"; //1
  cout<<bst.Search(9)<<"\n"; //1
  cout<<bst.Search(20)<<"\n"; //1
  cout<<bst.Search(60)<<"\n"; //0
  return 0;
```

8. Implement a MinHeap using a MaxHeap. Your implementation should look like this. You are not allowed to write any other functions or variables.10

You are given a list of strings. You need to output for each string the previous index where it appeared. If it didn't occur previously then output -1. Use STL Map for this problem.

Input	Output
10 apple banana abcd apple abcd top abcd abcd abcd apple banana	-1 -1 -1 0 2 -1 4 6 3

10. Given two sets, write a program to find the union of the two sets. You need to use STL Set for this problem.

Input	Output
5 12345 6 345679	12345679

The first array is [1,2,3,4,5] and the second array is [3,4,5,6,7,9]. Their union is [1,2,3,4,5,6,7,9].