## **Assignment**

Name:-Anil Kumar Topic:-Strings

**Task 1:-** Reverse a string without using library functions.

```
import java.util.Scanner;
public class Uppercase {
       public static void main(String[] args) {
               Scanner s=new Scanner(System.in);
               System.out.println("Enter a string: ");
               String str=s.nextLine();
               String rev="";
               for(int i=0;i<str.length();i++) {
                       char ch=str.charAt(i);
                       if (ch \ge 'a' \&\& ch \le 'z') {
                               char upper = (char)(ch - 32);
               rev = rev + upper;
               }else {
                      rev = rev + ch;
               }
               System.out.println(rev);
       }
}
o/p:-
Enter a string:
Hello
HELLO
```

**Task 2:** Check if a string is a palindrome (case insensitive).

```
import java.util.Scanner;
public class Palindrome {
        public static void main(String[] args) {
                Scanner d=new Scanner (System.in);
                System.out.println("Enter a String");
                String s=d.nextLine().toLowerCase();
                String p="";
                for(int i=s.length()-1;i \ge 0;i - 0) {
                        p=p+s.charAt(i);
                }
                System.out.println(s.equals(p)? s+ " is Palindrome":s+" is not a Palindrome");
        }
}
O/P:-
Enter a String
Racecar
Racecar is Palindrome
Task 3:- Count the number of vowels and consonants in a string.
import java.util.Scanner;
public class Volcon {
       public static void vowelConstant(String s){
                int volc=0;
                int conc=0;
                for(int i=0;i<s.length();i++) {
                        char ch=s.charAt(i);
                        if(Character.isDigit(ch)) {
```

continue;

```
}
                       else {
                               if(Character.isAlphabetic(ch)) {
                                       if(ch=='a'|| ch=='e'|| ch=='i'||ch=='o'||ch=='u') {
                                               volc++;
                                       }
                                       else {
                                               conc++;
                                       }
                               }
                       }
               }
               System.out.println("Count of vowels :"+volc);
               System.out.println("Count of consonants:"+conc);
        }
       public static void main(String[] args) {
               Scanner sc=new Scanner(System.in);
               String s=sc.nextLine().toLowerCase();
               Volcon.vowelConstant(s);
        }
}
O/P:-
Enter a String:
String is a consonants
Count of vowels:6
Count of consonants:13
Task 4:- Anagrams
import java.util.Scanner;
public class Anagram {
```

```
public static void main(String[] args) {
                Scanner i=new Scanner(System.in);
                System.out.println("Enter a first String:");
                String fstr=i.nextLine().toLowerCase();
                String str=fstr.replace(" ","");
                System.out.println("Enter a Second String:");
                String se=i.nextLine().toLowerCase();
                String sestr=se.replace(" ", "");
                if(str.isEmpty() && sestr.isEmpty()) {
                        System.out.println("Enter a string again with empty");
                }else {
                        if(str.length()!=sestr.length()) {
                                 System.out.println("Not Anagram");
                        }else {int[] arr=new int[128];
                        for(int k=0;k<str.length();k++) {
                                 int pos=str.charAt(k);
                                 arr[pos]++;
                                 int pos1=sestr.charAt(k);
                                 arr[pos1]--;
                        }
                        for(int j=0;j<arr.length;j++) {
                                 System.out.println(arr[j]);
                                 if(arr[j]!=0) {
                                         System.out.println("Not Anagram");
                                         return;
                                 }
```

```
}
                              System.out.println("Anagram");
                              }
       }
}
O/P:-
Enter a first String:
School Master
Enter a Second String:
The classroom
Anagram
Task 5:-Remove all duplicate
import java.util.Scanner;
public class Removeduplicate {
       public static void main(String[] args) {
               Scanner s=new Scanner(System.in);
               System.out.println("Enter a String:");
               String str=s.nextLine();
               for (int i = 0; i < input.length(); i++) {
               char current = input.charAt(i);
               boolean isDuplicate = false;
               for (int j = 0; j < result.length(); j++) {
                       if (current == result.charAt(j)) {
                       isDuplicate = true;
          }
       if (isDuplicate) {
          continue
       result = result + current;
   }
     System.out.println( result);
  }
```

```
}
O/P:-
Enter a
```

Enter a String: Programming progamin