1. Write a program to print the reverse of the String? Ex: Nacre Output: ercaN

CODE 1:

```
import java.util.Scanner;
public class Reverse {

   public static void main(String[] args) {

        Scanner sc = new Scanner(System.in);
        System.out.println("Enter String to reverse: ");

        String str = sc.nextLine();
        for(int i=str.length()-1;i>=0;i--) {
            System.out.print(str.charAt(i));
        }
        sc.close();

   }
}
```

OUTPUT:

```
Enter String to reverse:
Nacre
ercaN
```

CODE 2:

```
import java.util.*;
public class Reverse2 {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter string to reverse: ");
        String str=sc.nextLine();
        StringBuilder sb= new StringBuilder();
        sb.append(str);
        sb.reverse();
        System.out.println(sb);
        sc.close();
    }
}
```

OTUPUT 2:

```
Enter string to reverse:

Reverse
esreveR
```

2. Write a program to print First non-repeated character from given String?

Ex: Software Services Output: o

```
import java.util.Scanner;
public class FirstNoRepeat {
    public static String firstNonRepeatingNumber(String str)
          { String result="";
         for(int i=0;i<str.length();i++) {</pre>
              int count=0;
              if(str.charAt(i)!=' ') {
              for(int j=0;j<str.length();j++) {</pre>
                  if(str.charAt(i)==str.charAt(j) && i!=j) {
                        count++;
                        break;
                   }
               }
              if(count==0) {
                   result += str.charAt(i);
                   break;
               }
}
          }
         return result;
     }
     public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
         System.out.println("Answer is:
"+firstNonRepeatingNumber(str));
```

```
sc.close();
}
```

```
Enter String:
Software Services
Answer is: o
```

```
3. Write a program to print last non-repeated character from given String?
```

Ex: Software Services Output: c

```
}
              if(count==0) {
                   result += str.charAt(i);
                   break;
              }
              }
         }
         return result;
    }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
         System.out.println("Answer is:
"+lastNonRepeatingNumber(str));
         sc.close();
    }
}
```

```
Enter String:
Software services
Answer is: c
```

```
4. Write a program to remove the
duplicate characters from the given
String?

Ex: banaans Output: bans
```

```
import java.util.Scanner;
public class RemoveDuplicate {
    public static String removeDuplicateChar(String str)
         { String result="";
         for(int i=0;i<str.length();i++) {</pre>
              int count=0;
              if(str.charAt(i)!=' ') {
              for(int j=i+1;j<str.length();j++) {</pre>
                 if(str.charAt(i)==str.charAt(j) &&(i!=j)) {
                        count++;
                   }
              if(count==0) {
                   result += str.charAt(i);
              }
              }
         return result;
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
         System.out.println(removeDuplicateChar(str));
         sc.close();
     }
}
```

```
Enter String:
banaans
bans
```

5. Write a program to count the number of occurrences of each character in a string? Ex: apple Output: a-1 p-2 l-1 e-1

```
import java.util.Scanner;
public class CountOccurance {
    public static String countOccuranceOfChar(String str)
          { String result="";
         char[] arr=new char[str.length()];
          int c=0;
         for(int i=0;i<str.length();i++) {</pre>
               int count = 1;
               if(str.charAt(i)!=' ') {
              for(int j=i+1;j<str.length();j++) {</pre>
                  if(str.charAt(i)==str.charAt(j) && i!=j) {
                        count++;
                    }
               }
                   if(count==1) {
                       arr[c++]=str.charAt(i);
                    }
               }
```

```
for(int i=0;i<arr.length;i++) {
    int count2=0;
    if((arr[i]>='a' && arr[i]<='z') || (arr[i]>='A' &&
arr[i]<='Z')) {
    for(int j=0;j<str.length();j++) {
        if(arr[i]==str.charAt(j)) {
            count2++;
        }
    }
    result += arr[i]+" : "+count2+"\n";
    }
}

return result;
}</pre>
```

```
Enter String:
apple
a : 1
p : 2
l : 1
e : 1
```

```
6. Write a program to print duplicate characters from the given String?
```

Ex: Programming Output: r, g, m

```
import java.util.Scanner;
public class PrintDuplicate {
    public static String printDuplicateChar(String str)
         { String result="";
         for(int i=0;i<str.length();i++) {</pre>
              int count=0;
              if(str.charAt(i)!=' ') {
              for(int j=i+1;j<str.length();j++) {</pre>
                 if(str.charAt(i)==str.charAt(j) &&(i!=j)) {
                        count++;
                   }
              if(count==1) {
                   result += str.charAt(i)+" ";
              }
              }
         return result;
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
         System.out.println(printDuplicateChar(str));
         sc.close();
     }
}
```

```
Enter String:
Programming
r g m
```

7. write a program to print all duplicate character and their count form the given String?

```
import java.util.Scanner;
public class PrintDupAndCount {
    public static String printDuplicateCharAndCount(String str)
         { String result="";
         for(int i=0;i<str.length();i++) {</pre>
              int count=1;
              if(str.charAt(i)!=' ') {
              for(int j=i+1;j<str.length();j++) {</pre>
                 if(str.charAt(i)==str.charAt(j) &&(i!=j)) {
                        count++;
                   }
              if(count>1) {
                 result += str.charAt(i)+" : "+count+"\n";
              }
              }
         return result;
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
       System.out.println(printDuplicateCharAndCount(str));
```

```
sc.close();
}
```

```
Enter String:
Programming
r : 2
g : 2
m : 2
```

8. Write a program to print Highest occurred character from given String?

Ex: aaaaabbcddddd Output: a

```
import java.util.Scanner;

public class MaxCharOccurance {

    public static String countMaxOccuranceOfChar(String str) {

    String result="";

    int c=0;
    int max=0;
    for(int i=0;i<str.length();i++) {
        int count = 1;
        if(str.charAt(i)!=' ') {

        for(int j=i+1;j<str.length();j++) {</pre>
```

```
if(str.charAt(i)==str.charAt(j) && i!=j) {
                             count++;
                        }
                   }
                   if(max<count) {</pre>
                        max=count;
                      result+=str.charAt(i);
                   }
                   }
              return result;
         }
         public static void main(String[] args) {
         Scanner sc =new Scanner (System.in);
         System.out.println("Enter String: ");
         String str = sc.nextLine();
       System.out.println(countMaxOccuranceOfChar(str));
         sc.close();
         }
}
```

```
Enter String:
aaaaabbcddddd
a
```

9. Write a program to remove the given Character from the given String?

Ex: nacre Software

Remove character: a

Output: ncre Softwre

CODE:

```
import java.util.Scanner;
public class RemoveGivenChar {
    public static String removeChar(String str,char ch)
         { String result="";
         for(int i=0;i<str.length();i++) {</pre>
              if(str.charAt(i)!=ch) {
                   result += str.charAt(i);
              }
         return result;
     }
    public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter String: ");
    String str = sc.nextLine();
    System.out.println("Enter char to remove: ");
    char ch = sc.next().charAt(0);
    System.out.println(removeChar(str,ch));
    sc.close();
     }
}
```

```
Enter String:
nacre Software
Enter char to remove:
a
ncre Softwre
```

10. Write a program to whether check given string contains digits or not?

Ex: nacre123 nacre#\$

Output: Given String Contains Digits Given

String not contain Digits

CODE:

```
import java.util.Scanner;
public class CheckDigit {
     public static String checkDigit(String str) {
         for(int i=0;i<str.length();i++) {</pre>
             if(str.charAt(i)>='0' && str.charAt(i)<='9') {</pre>
                 return "Given String Contains Digits";
               }
          }
         return "Given String not Contains Digits ";
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str = sc.nextLine();
         System.out.println(checkDigit(str));
         sc.close();
```

```
}
```

```
Enter String:
nacre123
Given String Contains Digits
```

11. Write a program to whether check given string contains Special Characters or not?

Ex: nacre123@# nacre123

CODE:

```
System.out.println(checkSpecial(str));
sc.close();
}
}
```

```
Enter String:
nacre123@#
nacre123
```

12. Write a program to whether check given string contains vowels or not?

Ex: nacre123

Output: Given String Contains vowels

```
return "It doesn't have vowels";
}

public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter String: ");
    String str=sc.nextLine();
    System.out.println(containVowel(str));
    sc.close();
}
```

```
Enter String:
```

nacre123

It Contains Vowels

13. Write a program to count the characters, digits and Special Characters from the given String?

Ex: Nacre@123%

Output: Characters are 5

Special Characters are 2

Digits are 3

```
import java.util.Scanner;
public class PrintDiffTypesOfChar {
```

```
public static String numberOfCharDigitAndSpecial(String
str) {
         int special=0, number=0, character=0;
         for(int i=0;i<str.length();i++) {</pre>
               if(str.charAt(i)!=' ') {
              if((str.charAt(i)>= 'A' && str.charAt(i)<='Z') ||</pre>
(str.charAt(i)>= 'a' && str.charAt(i)<='z')) {</pre>
                   character++;
             else if(str.charAt(i)>='0' && str.charAt(i)<='9'){</pre>
                   number++;
               }
              else {
                   special++;
               }
          }
         return "Character : "+character + "\nDigit : "+number
   "\nSpecial : "+ special;
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
         System.out.println(numberOfCharDigitAndSpecial(str)
          ); sc.close();
     }
}
```

```
Enter String:
Nacre@123%
Character: 5
Digit: 3
Special: 2
```

14. Write a program to count the Capital letters and Small letters from the given String?

Ex: Nacre Software

Output: Capital Characters are 2

Small Characters are 11

```
import java.util.Scanner;
public class CapAndSmall {
    public static String numberOfCapAndSmall(String str)
          { int cap=0, small=0;
         for(int i=0;i<str.length();i++) {</pre>
               if(str.charAt(i)!=' ') {
             if(str.charAt(i)>= 'A' && str.charAt(i)<='Z') {</pre>
                   cap++;
              else {
                   small++;
               }
          }
         return "Capital: "+cap + "\nSmall: "+small;
     }
     public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
         System.out.println(numberOfCapAndSmall(str));
         sc.close();
     }
}
```

```
Enter String:
Nacre Software
Capital: 2
Small: 11
```

```
15. Write a program to count the consonants and vowels from the given String?

Ex: Nacre

Output: Vowels are 2

Consonants are 3
```

```
import java.util.*;
    public class CountConsAndVowel {
         public static String countVowelsAndConsonent(String
str) {
              int cons=0, vowel=0;
              for(int i=0;i<str.length();i++) {</pre>
                  if(str.charAt(i)=='a' || str.charAt(i)=='e' ||
 str.charAt(i)=='i' || str.charAt(i)=='o' || str.charAt(i)=='u'
                      || str.charAt(i)=='A'
||str.charAt(i)=='E' ||str.charAt(i)=='I'
||str.charAt(i)=='0' ||str.charAt(i)=='U' ) {
                        vowel++;
                   }
                   else {
                        cons++;
                   }
            return "Vowels : "+vowel +"\nConsonent: "+cons;
         }
```

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter String: ");
    String str=sc.nextLine();
    System.out.println(countVowelsAndConsonent(str));
    sc.close();
}
```

```
Enter String:
Nacre
Vowels : 2
Consonent: 3
```

16. Write a program to find the percentages of characters, Digits and Special characters from the given String?

```
import java.util.Scanner;

public class PerOfCharDigitSpec {

    public static String
percentageOfCharDigitAndSpecial(String str) {
        int special=0,number=0,character=0;
        float len=str.length();

    for(int i=0;i<len;i++) {
          if(str.charAt(i)!=' ') {</pre>
```

```
if((str.charAt(i)>= 'A' && str.charAt(i)<='Z')</pre>
| (str.charAt(i)>= 'a' && str.charAt(i)<='z')) {</pre>
                        character++;
                    }
                   else if(str.charAt(i)>='0' &&
str.charAt(i)<='9'){</pre>
                        number++;
                   }
                   else {
                        special++;
                   }
              }
              float c=(character/len)*100;
              float d=(number/len)*100;
              float s=(special/len)*100;
              return "Character : "+String.format("%.2f", c)+"%"
   "\nDigit : "+String.format("%.2f", d)+"%" + "\nSpecial : "+
String.format("%.2f", s)+"%";
         public static void main(String[] args) {
              Scanner sc = new Scanner(System.in);
              System.out.println("Enter String: ");
              String str=sc.nextLine();
    System.out.println(percentageOfCharDigitAndSpecial(str)
               ); sc.close();
          }
     }
```

```
Enter String:
Nacre@123%
Character: 50.00%
Digit: 30.00%
Special: 20.00%
```

17. Write a program to find the percentages of the Consonants and vowels from the given String?

```
import java.util.*;
    public class PerOfConsAndVowel {
         public static String
percentageOfVowelsAndConsonent(String str) {
              int cons=0,vowel=0;
              float len = str.length();
              for(int i=0;i<str.length();i++) {</pre>
                   if(str.charAt(i)!=' ')
{
                  if(str.charAt(i)=='a' || str.charAt(i)=='e' ||
 str.charAt(i)=='i' || str.charAt(i)=='o' || str.charAt(i)=='u'
                      || str.charAt(i)=='A'
||str.charAt(i)=='E' ||str.charAt(i)=='I'
||str.charAt(i)=='0' ||str.charAt(i)=='U' )
 {
                        vowel++;
                   }
                   else {
                        cons++;
                   }
              float v=(vowel/len)*100;
              float c=(cons/len)*100;
              return "Vowels : "+
String.format("%.2f", v)+" % " +"\nConsonent:
"+String.format("%.2f", c)+" %";
         }
```

```
public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter String: ");
    String str=sc.nextLine();

System.out.println(percentageOfVowelsAndConsonent(str)
    ); sc.close();
}

}
```

```
Enter String:
Consonents
Vowels: 30.00 %
Consonent: 70.00 %
```

18. Write a program to find the percentages of the Capital Characters, Small characters, Special Characters and Digits from the given String?

```
import java.util.Scanner;

public class PerOfSmallCapSpecialDigit {

    public static String

percentageOfSmallCapDigitSpecial(String str) {
        int special=0,number=0,small=0,cap=0;
        float len=str.length();

    for(int i=0;i<len;i++) {</pre>
```

```
if(str.charAt(i)!=' ') {
                  if((str.charAt(i)>= 'A' && str.charAt(i)<='Z')</pre>
) {
                        cap++;
                   }
                  else if((str.charAt(i)>= 'a' &&
str.charAt(i)<='z')) {</pre>
                        small++;
                   }
                   else if(str.charAt(i)>='0' &&
str.charAt(i)<='9'){
                        number++;
                   }
                   else {
                        special++;
                   }
              }
               }
              float c=(cap/len)*100;
              float sm=(small/len)*100;
              float d=(number/len)*100;
              float s=(special/len)*100;
              return "Capital : "+String.format("%.2f", c)+"%" +
"\nSmall : "+String.format("%.2f", sm)+"%"+"\nDigit
   "+String.format("%.2f", d)+"%" + "\nSpecial : "+
String.format("%.2f", s)+"%";
         public static void main(String[] args) {
              Scanner sc = new Scanner(System.in);
              System.out.println("Enter String: ");
              String str=sc.nextLine();
     System.out.println(percentageOfSmallCapDigitSpecial(str)
              ); sc.close();
          }
     }
```

```
Enter String:
Nacre@123%
Capital: 10.00%
Small: 40.00%
Digit: 30.00%
Special: 20.00%
```

19. Write a program to sort the given String? Ex: nacre Output: acenr

```
char c=arr[i];
                        arr[i]=arr[j];
                        arr[j]=c;
                   }
              str += arr[i];
         }
         return str;
    }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String to sort: ");
         String str=sc.nextLine();
         System.out.println(stringSorting(str));
         sc.close();
    }
}
```

```
Enter String to sort:

avinash
aahinsv
```

```
20. Write a program to Check whether two given Strings are anagram or not?
```

Ex: Str1= reaction Str2: creation

Output: Two Strings are anagrams

```
import java.util.Scanner;
public class Anagram {
```

```
public static String checkAnagram(String str, String str2) {
         char[] arr = new char[str.length()]; //char[] arr =
str.toCharArray();
         char[] arr2 = new char[str.length()];
         for(int i=0;i<str.length();i++) {</pre>
               arr[i]=str.charAt(i);
         }
         for(int i=0;i<str2.length();i++) {</pre>
               arr2[i]=str2.charAt(i);
         }
         if(str.length()!=str2.length()) {
               return "They have different size can't be
         Anagram"; }
         else {
              for(int i=0;i<str.length();i++) {</pre>
                   for(int j=0;j<str.length();j++) {</pre>
                         if(i!=j && arr[i]>arr[j]) {
                             char ch = arr[i];
                             arr[i]=arr[j];
                              arr[j]=ch;
                         }
                        if(i!=j && arr2[i]>arr2[j]) {
                             char ch = arr2[i];
                             arr2[i]=arr2[j];
                             arr2[j]=ch;
                         }
                   }
               }
         }
         for(int i=0;i<str.length();i++) {</pre>
               if(arr[i]!=arr2[i]) {
                    return "Not Anagram";
               }
         }
```

```
return "They are Anagram.";
}

public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter First String: ");
    String str = sc.nextLine();
    System.out.println("Enter Second String: ");
    String str2 = sc.nextLine();

    System.out.println(checkAnagram(str,str2));
    sc.close();
}
```

```
Enter First String:
reaction
Enter Second String:
creation
They are Anagram.
```

```
21. Write a program to count occurrence of a given character from the String?

Ex: Today is Monday

Given Character a

Output: given character a occurrence is 2 times
```

```
import java.util.Scanner;
public class CountGivenChar {
    public static int countChar(String str, char ch) {
         int count=0;
         for(int i=0;i<str.length();i++) {</pre>
              if(str.charAt(i)==ch) {
                   count++;
              }
         return count;
     }
    public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.println("Enter String: ");
    String str = sc.nextLine();
    System.out.println("Enter char to search: ");
    char ch = sc.next().charAt(0);
    System.out.println("given character "+ ch +" occurrence is
"+ countChar(str,ch) +" times");
    sc.close();
     }
}
```

```
Enter String:
Today is Monday
Enter char to search:
a
given character a occurrence is 2 times
```

22. Write a program to replace given character to other given Character in the string?

```
import java.util.Scanner;
public class ReplaceChar {
    public static String replaceCharacter(String str, char ch ,
String re) {
         String ans="";
         for(int i=0;i<str.length();i++) {</pre>
              if(str.charAt(i)!=ch) {
                   ans = ans + str.charAt(i);
              }
              else {
                   ans = ans +re;
              }
         return ans;
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str = sc.nextLine();
         System.out.println("Enter char to replace: ");
         char ch = sc.next().charAt(0);
         System.out.println("Enter string to replace with:
         "); String re = sc.next();
        System.out.println(replaceCharacter(str,ch,re));
         sc.close();
    }
}
```

```
Enter String:
This is giil
Enter char to replace:
i
Enter string to replace with:
#
Th#s #s g##1
```

23. Write a program to Whether Given String is palindrome String or not?

Ex: madam

Output: Given String is Palindrome

```
import java.util.Scanner;

public class Palindrome {

   public static String checkPalindrome(String str) {
       int j=str.length()-1;
       for(int i=0;i<str.length();i++) {

       if(str.charAt(i)!=str.charAt(j)) {

            return "It's not Palindrome!";
       }
        j--;
    }
}</pre>
```

```
return "It's Palindrome!";
}

public static void main(String[] args) {
    Scanner sc= new Scanner(System.in);
    System.out.println("Enter string to check: ");
    String str=sc.nextLine();

    System.out.println(checkPalindrome(str));
    sc.close();
}
```

```
Enter string to check:
madam
It's Palindrome!
```

24. Write a Program to reverse words in a given String?

Ex: "Java is best programming language"

Output "language programming best is Java".

```
import java.util.Scanner;
public class ReverseSentence {

   public static String
reverseSentenseWithoutReverseWord(String str){
     String result="";
     int countSpace=0;
```

```
for(int i=0;i<str.length();i++) {
    if(str.charAt(i)==' ') {
        countSpace++;
    }
}

String[] arr = new String[countSpace+1];
int k=0;
for(int i=0;i<countSpace+1;i++) {
    String temp="";

    for(int j=k;j<str.length();j++) {
        if(str.charAt(j)!=' ') {
            temp += str.charAt(j);
            k++;
        }
        else {</pre>
```

```
k++;
                         break;
                    }
               arr[i] = temp;
          }
          for(int i=arr.length-1;i>=0;i--) {
               result += arr[i]+" ";
          }
          return result;
     }
     public static void main(String[] args) {
          Scanner sc = new Scanner(System.in);
          System.out.println("Enter String to reverse:
          "); String str = sc.nextLine();
     System.out.println(reverseSentenseWithoutReverseWord(str))
          ; sc.close();
     }
OUTPUT:
 Enter String to reverse:
 Java is best programming language
 language programming best is Java
```

```
25. Write a program to reverse Words of the
Given String?
    Ex: "Today is Monday"
    Output: yadoT si yadnoM
```

CODE:

```
import java.util.Scanner;
public class ReverseWords {
     public static String reverseWordInString(String str)
          { String result="";
          int countSpace=0;
         for(int i=0;i<str.length();i++) {</pre>
               if(str.charAt(i)==' ') {
                    countSpace++;
               }
          }
          String[] arr = new String[countSpace+1];
          int k=0;
         for(int i=0;i<countSpace+1;i++) {</pre>
               String temp="";
               int len=0;
               for(int j=k;j<str.length();j++) {</pre>
```

```
if(str.charAt(j)!=' ') {
          k++;
          len++;
     }
     else {
          len++;
          k++;
          break;
     }
}
if(i==countSpace) {
     k++;
     len++;
}
for(int j=k-2;j>=k-len;j--) {
     temp += str.charAt(j);
}
arr[i] = temp;
```

}

```
for(int i=0;i<arr.length;i++) {</pre>
               result += arr[i]+" ";
          }
          return result;
     }
     public static void main(String[] args) {
          Scanner sc = new Scanner(System.in);
          System.out.println("Enter String to reverse: ");
          String str = sc.nextLine();
          System.out.println(reverseWordInString(str))
          ; sc.close();
     }
}
OUTPUT:
 Enter String to reverse:
 Today is Monday
 yadoT si yadnoM
```

```
26. Write a program to copy one String to
another String?
   Ex: Str1=" nacre", str2;
   Output: sop(str2); //nacre
```

```
import java.util.*;

public class CopyString {

    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.println("Enter String: ");

        String first=sc.nextLine();
        String second=first;
        System.out.println(second);

        sc.close();
     }
}
```

```
Enter String:
nacre
nacre
```

```
27. Write a program to concat two Strings?
Ex: str1=" nacre" str2=" software"; Output:
nacre software
```

```
import java.util.*;
public class Concat {
    public static String concatString(String str1, String str2)
         { String ans="";
         ans=str1+" "+ str2;
         return ans;
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter first string: ");
         String str1=sc.next();
         System.out.println("Enter second string: ");
         String str2=sc.next();
         System.out.println(concatString(str1, str2));
         sc.close();
    }
}
```

```
Enter first string:
Avinash
Enter second string:
Kumar
Avinash Kumar
```

28. Write a Program to print short name of given string

Ex: Sanjeeva Reddy Nagar Output: SR Nagar

```
import java.util.Scanner;
public class ShortName {
     public static String printShortName(String str) {
          String ans="";
          int countSpace=0;
          for(int i=0;i<str.length();i++) {</pre>
               if(str.charAt(i)==' ') {
                    countSpace++;
               }
          }
          if(countSpace==0) {
               ans=str;
          }
          else {
               int j=0,k=0,i;
               for(int h=0;h<countSpace;h++) {</pre>
                    ans=ans+str.charAt(j);
               for(i=k;i<str.length();i++) {</pre>
                    if(str.charAt(i)!=' ') {
                         j++;
                         k++;
                    }
                    else {
                         break;
```

```
}
               }
              j++;
              ans += " ";
              k++;
              for(int n=k;n<str.length();n++) {</pre>
              ans += str.charAt(n);
          }
         return ans;
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter name to short: ");
         String str = sc.nextLine();
         System.out.println(printShortName(str));
         sc.close();
    }
}
```

```
Enter name to short:
Sanjeeva Reddy Nagar
S R Nagar
```

```
29. Swap first and last charecter of a given
String input:- NacrE Output:-EacrN
```

CODE:

```
import java.util.*;
public class SwapFirstToLast extends SortArray {
    public static String swapFirstLast(String str) {
         String ans="";
         for(int i=0;i<str.length();i++) {</pre>
              if(i==0) {
                 ans += str.charAt(str.length()-1);
              }
              else if(i==str.length()-1) {
                   ans += str.charAt(0);
              }
              else {
                   ans += str.charAt(i);
              }
         }
         return ans;
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str = sc.nextLine();
         System.out.println(swapFirstLast(str));
         sc.close();
    }
}
```

```
Enter String:
NacrE
EacrN
```

30. remove duplicate elements/character from array/String(dont use predefine logic)

```
import java.util.Scanner;
public class RemoveDuplicate {
    public static String removeDuplicateChar(String str)
         { String result="";
         for(int i=0;i<str.length();i++) {</pre>
              int count=0;
              if(str.charAt(i)!=' ') {
              for(int j=i+1;j<str.length();j++) {</pre>
                  if(str.charAt(i)==str.charAt(j) &&(i!=j)) {
                        count++;
                   }
              if(count==0) {
                   result += str.charAt(i);
               }
         return result;
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
```

```
System.out.println(removeDuplicateChar(str));
sc.close();
}
```

```
Enter String:
Aabccdeeef
Aabcdef
```

31. Display 2nd highest number from array.

```
Scanner sc = new Scanner(System.in);
System.out.println("Enter size of array: ");
int size=sc.nextInt();
int[] arr = new int[size];
System.out.println("Enter Element: ");
for(int i=0;i<size;i++) {
    arr[i]=sc.nextInt();
}
System.out.println(secondHighest(arr,size));
sc.close();
}</pre>
```

```
Enter size of array:
10
Enter Element:
1 8 7 6 9 4 3 2 5 6
8
```

```
32. write a program of permutation.
input:- "abc"
output:-abc,acb,bac,bca,cab,cba
```

```
import java.util.Scanner;

public class StringPermutation {
    public static String stringPermutation(String str,int
i,int j) {
```

```
char[] arr=str.toCharArray();
         char ch;
         ch=arr[i];
         arr[i]=arr[j];
         arr[j]=ch;
         return String.valueOf(arr);
     }
    public static void calculatePermutation(String str,int
i, int j) {
         if(i==j-1) {
              System.out.println(str);
         else {
              for(int k=i;k<j;k++) {</pre>
                 str = stringPermutation(str,i,k);
                 calculatePermutation(str,i+1,j);
                 str = stringPermutation(str,i,k);
              }
         }
     }
    public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter String: ");
         String str=sc.nextLine();
         int size=str.length();
         calculatePermutation(str,0,size);
         sc.close();
     }
}
```

```
Enter String:
abc
abc
acc
```

```
bac
bca
cba
cab
```

```
33. program of clockwise and anticlockwise
Input clockwise Output: 1 2 3 7 4 1
4 5 6 8 5 2
7 8 9 9 6 3
```

```
import java.util.Arrays;
import java.util.Scanner;
public class MatrixClockwise {
public static int[][] turnMatrixClockwise(int[][]arr,int r,int c){
    int[][] array=new int[r][c];
    int m=0,n;
    for(int i=0;i<r;i++) {</pre>
```

```
n=0;
                  for(int j=c-1;j>=0;j--) {
                      array[m][n]=arr[j][i];
                       n++;
                  }
                  m++;
             }
             return array;
         }
        public static void main(String[] args) {
             Scanner sc = new Scanner(System.in);
             System.out.println("Enter no of row: ");
             int r=sc.nextInt();
             System.out.println("Enter no of column: ");
             int c= sc.nextInt();
int[][] arr = new int[r][c];
```

```
Enter no of row:
3
Enter no of column:
3
Enter row element:
1 2 3
Enter row element:
4 5 6
Enter row element:
7 8 9
[[7, 4, 1], [8, 5, 2], [9, 6, 3]]
```

34. program of anticlockwise

```
Input anticlockwise Output: 1 2 3 3 6 9
4 5 6 2 5 8
7 8 9 1 4 7
```

```
}
                        return array;
                   }
                  public static void main(String[] args) {
                      Scanner sc = new Scanner(System.in);
                      System.out.println("Enter no of row: ");
                        int r=sc.nextInt();
                      System.out.println("Enter no of column: ");
                       int c= sc.nextInt();
                      int[][] arr = new int[r][c];
                      for(int i=0;i<r;i++) {</pre>
                            System.out.println("Enter row element:
");
                           for(int j=0;j<c;j++) {</pre>
                                arr[i][j]=sc.nextInt();
                             }
                        }
                  System.out.println(Arrays.deepToString(turnMatr
ixAnticlockwise(arr,r,c)));
                        sc.close();
                   }
}
```

```
Enter no of row:

3
Enter no of column:

3
Enter row element:

1 2 3
Enter row element:

4 5 6
Enter row element:

7 8 9

[[3, 6, 9], [2, 5, 8], [1, 4, 7]]
```

```
35. write a program to sort array like
input :- int array [] =
{1,2,3,4,5,6,7,8,9,10} output:- 1, 10, 2, 9,
3, 8, 4, 7, 5, 6
```

```
import java.util.Scanner;
public class SortArray {

   public int[] sortArrayInGivenOrder(int[] arr,int n)
   { int temp=0;

        for(int i=1;i<n;i=i+2) {
            temp=arr[n-1];
            for(int j=n-1;j>i;j--) {
                 arr[j]=arr[j-1];
            }
            arr[i]=temp;
        }

        return arr;
   }
}
```

```
public static void main(String[] args) {
         Scanner sc = new Scanner(System.in);
         System.out.println("Enter Array Size: ");
         int n = sc.nextInt();
         int[] arr = new int[n];
         System.out.println("Enter Array Element: ");
         for(int i=0;i<n;i++) {</pre>
              arr[i]=sc.nextInt();
         }
         int[] ans=new
         SortArray().sortArrayInGivenOrder(arr,n); for(int
         i:ans) {
              System.out.print(i+" ");
         }
         sc.close();
    }
}
```

```
Enter Array Size:
10
Enter Array Element:
1 2 3 4 5 6 7 8 9 10
1 10 2 9 3 8 4 7 5 6
```