

# **BASIC PROGRAMS**

Q) Write a java program to perform sum of two numbers? import java.util.\*; class Test public static void main(String[] args) //asking inputs Scanner sc=new Scanner(System.in); System.out.println("Enter the First Number:"); int a=sc.nextInt(); System.out.println("Enter the Second Number:"); int b=sc.nextInt(); //logic int c=a+b; System.out.println("Sum of two numbers is ="+c); } } Input: **Enter the First Number:** 10 **Enter the Second Number:** 20 **Output:** Sum of two numbers is =30 Input: **Enter the First Number: Enter the Second Number:** 

10

**Output:** 

Sum of two numbers is =15

Q) Write a java program to perform sum of two numbers without using third variable?

```
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the First Number:");
               int a=sc.nextInt();
               System.out.println("Enter the Second Number:");
               int b=sc.nextInt();
               System.out.println("Sum of two numbers is ="+(a+b));
       }
}
Input:
Enter the First Number:
Enter the Second Number:
20
Output:
Sum of two numbers is =30
Input:
Enter the First Number:
Enter the Second Number:
10
Output:
Sum of two numbers is =15
```

Q) Write a java program to perform square of a given number?

```
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Number:");
               int a=sc.nextInt();
               //logic
               int square= n*n;
               System.out.println("Square of a given number is ="+square);
       }
}
Input:
Enter the Number:
5
Output:
Square of a given number is =25
Input:
Enter the Number:
6
Output:
Square of a given number is =36
```

Q) Write a java program to perform cube of a given number?

```
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Number:");
               int n=sc.nextInt();
               //logic
               int square= n*n*n;
               System.out.println("Cube of a given number is ="+square);
       }
}
Input:
Enter the Number:
Output:
Cube of a given number is =125
Input:
Enter the Number:
3
Output:
Cube of a given number is =27
```

Q) Write a java program to find out area of a circle?

```
import java.util.*;
class Test
        public static void main(String[] args)
                //asking inputs
                Scanner sc=new Scanner(System.in);
                System.out.println("Enter the Radius:");
                int radius=sc.nextInt();
                //logic
               double area=3.14*r*r;
                System.out.println("Area of a circle is ="+area);
       }
}
Input:
Enter the Radius:
5
Output:
Area of a circle is = 78.5
Input:
Enter the Radius:
3
Output:
Area of a circle is = 28.26
```

Q) Write a java program to find out perimeter of a circle?

```
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Radius:");
               int radius=sc.nextInt();
               //logic
               double perimeter=2*3.14*r;
               System.out.println("Perimeter of a circle is ="+perimeter);
       }
}
Input:
Enter the Radius:
5
Output:
Perimeter of circle is= 31.4
Input:
Enter the Radius:
9
Output:
Perimeter of circle is= 56.52
```

Q) Write a java program to find out area of a triangle?

```
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Base:");
               int base=sc.nextInt();
               System.out.println("Enter the Height:");
               int height=sc.nextInt();
               //logic
               double area=0.5*base*height;
               System.out.println("Area of a triangle is ="+area);
       }
}
Input:
Enter the Base:
Enter the Height:
3
Output:
Area of a triangle is = 7.5
Input:
Enter the Base:
Enter the Height:
```

```
Output:
Area of a triangle is = 12.0
Q) Write a java program to perform to find out area of a rectangle?
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Length:");
               int l=sc.nextInt();
               System.out.println("Enter the Breadth:");
               int b=sc.nextInt();
               //logic
               double area= I*b;
               System.out.println("Area of a rectangle is ="+area);
       }
}
Input:
Enter the Length
Enter the Breadth:
8
Output:
Area of a rectangle is = 40
Input:
Enter the Length
Enter the Breadth:
```

```
Output:
Area of a rectangle is = 12
Q) Write a java program to perform to find out area of a square?
import java.util.*;
class Test
{
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Side:");
               int s=sc.nextInt();
               //logic
               double area = s*s;
               System.out.println("Area of a square is ="+area);
       }
}
Input:
Enter the Side:
5
Output:
Area of a square is =25
Input:
Enter the Side:
5
Output:
Area of a square is =25
```

Q) Write a java program to perform swapping of two numbers?

```
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the First Number:");
               int a=sc.nextInt();
               System.out.println("Enter the Second Number:");
               int b=sc.nextInt();
               System.out.println("Before Swapping a="+a+" and b="+b);
               //logic
               int temp=a;
               a=b;
               b=temp;
               System.out.println("After Swapping a="+a+" and b="+b);
       }
}
Input:
Enter the First Number:
Enter the Second Number:
20
Output:
```

```
Before Swapping a=10 and b=20
After Swapping a=20 and b=10
Q) Write a java program to perform swapping of two numbers without using third variable?
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the First Number:");
               int a=sc.nextInt();
               System.out.println("Enter the Second Number:");
               int b=sc.nextInt();
               System.out.println("Before Swapping a="+a+" and b="+b);
               //logic
               a=a+b;
               b=a-b;
               a=a-b;
```

System.out.println("After Swapping a="+a+" and b="+b);

Input:

**Enter the First Number:** 

}

10

}

**Enter the Second Number:** 

20

**Output:** 

```
Before Swapping a=10 and b=20
After Swapping a=20 and b=10
Q) Write a java program to find out greatest of two numbers using ternary operator?
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the First Number:");
               int a=sc.nextInt();
               System.out.println("Enter the Second Number:");
               int b=sc.nextInt();
               //logic
               int max=(a>b) ? a: b;
               System.out.println("Greatest of two numbers is ="+max);
       }
}
Input:
Enter the First Number:
Enter the Second Number:
20
Output:
Greatest of two numbers is = 20
Input:
```

```
Enter the First Number:
Enter the Second Number:
20
Output:
Greatest of two numbers is = 100
Q) Write a java program to find out greatest of three numbers using ternary operator?
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the First Number:");
               int a=sc.nextInt();
               System.out.println("Enter the Second Number:");
               int b=sc.nextInt();
               System.out.println("Enter the Third Number:");
               Int c=sc.nextInt();
               //logic
               int max=(a>b)? (a>c?a:c): (b>c?b:c);
               System.out.println("Greatest of three numbers is ="+max);
       }
}
Input:
Enter the First Number:
10
```

```
Enter the Second Number:
30
Enter the Third Number:
20
Output:
Greatest of three numbers is = 30
Q) Write a java program to accept one salary then find out 10% of tax?
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Salary:");
               int sal=sc.nextInt();
               //logic
               double tax=(double)tax*10/100;
               System.out.println("Tax deduction is = "+tax);
       }
}
Input:
Enter the Salary: 1000
Output:
Tax deduction is =100.0
Input:
Enter the Salary: 1004
Output:
Tax deduction is =100.4
```

```
Input:
Enter the Salary: 5000
Output:
Tax deduction is =500.0
Q) Write a java program to convert Celsius to Fahrenheit?
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Celsius value:");
               float cel=sc.nextFloat();
               //logic
               float f= cel * 9/5 +32;
               System.out.println("Fahrenheit value is = "+f);
       }
}
Input:
Enter the Celsius value:
10.5
Output:
Fahrenheit value is = 50.9
Input:
```

```
Enter the Celsius value:
5.0
Output:
Fahrenheit value is = 50.9
Q) Write a java program to convert Fahrenheit to Celsius?
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Temperature:");
               float temp=sc.nextFloat();
               //logic
               float cel=((temp-32)*5)/9;
               System.out.println("Celsius value is = "+cel);
       }
}
Input:
Enter the Temperature:
40.5
Output:
Celsius value is = 4.72
```

Input:

**Enter the Temperature:** 

40

**Output:** 

**Celsius value is = 4.44** 

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# CONTROL STATEMENTS PROGRAMS

Q) Write a java program to print first 100 fibonacci numbers? import java.util.Scanner; public class FibonacciSeries public static void main(String[] args) int a=0,b=1,c=1; for(int i=1;i<=100;i++) System.out.print(a+" "); a=b; b=c; c=a+b;} } Q) Write a java program to find out GCD (Greate Common Divisor) of two numbers? sample input: 12 18 sample output: 6 public class FindGCD public static void main(String[] args) //x and y are the numbers to find the GCF int x = 12, y = 18, gcd = 1; //running loop form 1 to the smallest of both numbers for(int i = 1;  $i \le x & i \le y$ ; i++) //returns true if both conditions are satisfied if(x%i==0 && y%i==0)//storing the variable i in the variable gcd gcd = i;//prints the gcd System.out.println("GCD of "+x+" and "+y+" is="+gcd); } Q) Write a java program to display sum of two binary numbers? input: 1010 101

```
output:
        1111
import java.util.Scanner;
class SumOfTwoBinary
        public static void main(String[] args)
                Scanner sc=new Scanner(System.in);
                System.out.println("Enter the First binary number :");
                String bin1=sc.next();
                System.out.println("Enter the Second binary number :");
                String bin2=sc.next();
                //convert binary to decimal
                int a=Integer.parseInt(bin1,2);
                int b=Integer.parseInt(bin2,2);
                int c=a+b;
                //convert decimal to binary
                String result=Integer.toBinaryString(c);
                System.out.println("Sum of two binary numbers is ="+result);
        }
}
 Q) Write a java program to check given age is eligible to vote or not?
 import java.util.*;
 class Test
         public static void main(String[] args)
                 //asking inputs
                 Scanner sc=new Scanner(System.in);
                 System.out.println("Enter the Age:");
                 int age=sc.nextInt();
                 //logic
                 if(age>=18)
                          System.out.println("You are eligible to vote");
```

else System.out.println("You are not eligible to vote"); } Input: **Enter the Age:** 25 Output: You are eligible to vote Input: **Enter the Age: Output:** You are not eligible to vote

Q) Write a java program to find out greatest of two numbers using if and else statement?

```
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the First Number:");
               int a=sc.nextInt();
               System.out.println("Enter the Second Number:");
               int b=sc.nextInt();
               //logic
               if(a>b)
                        System.out.println(a+" is greatest");
               else
                        System.out.println(b+" is greatest");
       }
}
Input:
Enter the First Number:
```

10

```
Enter the Second Number:
20
Output:
20 is greatest
Input:
Enter the First Number:
Enter the Second Number:
10
Output:
35 is greatest
Q) Write a java program to find out given number is positive or negative?
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Number:");
               int n=sc.nextInt();
               if(n==0)
                       System.out.prinltn("It is not a +ve or -ve number");
                       System.exit(0);
               }
               //logic
               if(n>0)
                       System.out.println("It is positive number");
               else
                       System.out.println("It is negative number");
       }
```

```
Input:
Enter the Number:
Output:
It is positive number
Input:
Enter the Number:
-5
Output:
It is negative number
Input:
Enter the Number:
Output:
It is not a +ve or -ve number
Q) Write a java program to find out given number is even or odd?
import java.util.*;
class Test
{
       public static void main(String[] args)
       {
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Number:");
               int n=sc.nextInt();
               //logic
               if(n%2==0)
                       System.out.println("It is even number");
               else
                       System.out.println("It is odd number");
       }
}
Input:
```

```
Enter the Number: 2
```

```
Output:
It is even number
Input:
Enter the Number:
Output:
It is odd number
Q)Write a java program to convert binary to decimal?
input:
      1010
output:
ex:
import java.util.Scanner;
class BinaryToDecimal
      public static void main(String[] args)
             Scanner sc=new Scanner(System.in);
             System.out.println("Enter the Binary number:");
             String binary=sc.next(); //1010
             //convert binary to decimal
             int decimal=Integer.parseInt(binary,2);
             System.out.println("Decimal number is ="+decimal);
      }
}
```

Q)Write a java program to convert decimal to binary number? sample input: 5 sample output: 101 ex: import java.util.Scanner; class DecimalToBinary public static void main(String[] args) Scanner sc=new Scanner(System.in); System.out.println("Enter the decimal number:"); int decimal=sc.nextInt(); //convert decimal to binary String str=Integer.toBinaryString(decimal); System.out.println("Binary number is ="+str); } } Q) Write a java program to find out given number is odd or not? import java.util.\*; class Test public static void main(String[] args) //asking inputs Scanner sc=new Scanner(System.in); System.out.println("Enter the Number:"); int n=sc.nextInt();

```
//logic
if(n%2==1 || n%2!=0)
System.out.println("It is odd number ");
else
System.out.println("It is not odd number ");
}

Input:
Enter the Number:
3
```

```
Output:
It is odd number
Input:
Enter the Number:
Output:
It is not odd number
Input:
Enter the Number:
Output:
It is odd number
Q) Write a java program to find out given year is Leap year or not?
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Year :");
               int year=sc.nextInt();
               //logic
               if(year%4==0)
                       System.out.println("It is a Leap Year");
               else
                       System.out.println("It is not a Leap Year");
        }
}
Input:
```

```
Enter the Year:
2022
Output:
It is not a Leap year
Input:
Enter the Year:
2024
Output:
It is a Leap year
Q) Write a java program to accept one alphabet then find out given alphabet is a vowel or not?
import java.util.*;
class Test
        public static void main(String[] args)
                //asking inputs
                Scanner sc=new Scanner(System.in);
                System.out.println("Enter the Alphabet:");
                char ch=sc.next().charAt(0);
                //logic
                if(ch=='a' || ch=='e' || ch=='i' || ch=='o'|| ch=='u')
                        System.out.println("It is a Vowel ");
                else
                        System.out.println("It is not a Vowel");
        }
}
Input:
```

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```
Enter the Alphabet:
Output:
It is a vowel
Input:
Enter the Alphabet:
Output:
It is a vowel
Input:
Enter the Alphabet:
Z
Output:
It is not a vowel
Q) Write a java program to accept one alphabet then find out given alphabet is a upper case
letter, lower case letter, digit or special symbol?
import java.util.*;
class Test
        public static void main(String[] args)
                //asking inputs
                Scanner sc=new Scanner(System.in);
                System.out.println("Enter the Alphabet:");
                char ch=sc.next().charAt(0);
                //logic
                if(ch>='A' && ch<='Z')
                        System.out.println("It is upper case letter");
                        if(ch>='A' && ch<='Z')
                else
                        System.out.println("It is lower case letter");
                else
                        if(ch>='0' && ch<='9')
                        System.out.println("It is digit");
                else
```

```
System.out.println("It is Special symbol");
        }
Input:
Enter the Alphabet:
Output:
It is upper case letter
Input:
Enter the Alphabet:
$
Output:
It is special symbol
Input:
Enter the Alphabet:
7
Output:
It is digit
Q) Write a java program to check given alphabet is a vowel or consonant?
import java.util.*;
class Test
        public static void main(String[] args)
                //asking inputs
                Scanner sc=new Scanner(System.in);
                System.out.println("Enter the Alphabet:");
                char ch=sc.next().charAt(0);
                //logic
                switch(ch)
                {
                        case 'a': System.out.println("It is Vowel");
                        case 'e': System.out.println("It is Vowel");
                                 break;
                        case 'i': System.out.println("It is Vowel");
                                 break;
```

```
case 'o': System.out.println("It is Vowel");
                       case 'u': System.out.println("It is Vowel");
                        default: System.out.println("It is Consonant");
               }
       }
}
Input:
Enter the Alphabet
Output:
It is vowel
Input:
Enter the Alphabet
р
Output:
It is Consonant
Q) Write a java program to display N natural numbers?
import java.util.*;
class Test
        public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter number of terms:");
               int n=sc.nextInt();
               //logic
               for(int i=1;i<=n;i++)
                       System.out.print(i+" ");
               }
       }
}
```

```
Input:
Enter number of terms:
10
Output:
12345678910
Input:
Enter number of terms:
20
Output:
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20
Q) Write a java program to perform sum of N natural numbers?
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter number of terms:");
               int n=sc.nextInt();
               //logic
               int sum=0
               for(int i=1;i<=n;i++)
                        sum=sum+l;
```

```
}
               System.out.println("Sum of N natural number is ="+sum);
}
Input:
Enter the number of terms:
Output:
Sum of N natural number is = 55
Input:
Enter the number of terms:
100
Output:
Sum of N natural number is = 5050
Q) Write a java program to find out factorial of a given number?
import java.util.*;
class Test
        public static void main(String[] args)
               int fact=1;
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the number:");
               int n=sc.nextInt();
               //logic
               for(int i=n;i>=1;i--)
               {
```

```
fact=fact*I;
               }
               System.out.println("Factorial of a given number is ="+fact);
       }
}
Input:
Enter the number:
5
Output:
Factorial of a given number is = 120
Input:
Enter the number:
6
Output:
Factorial of a given number is = 720
Q) Write a java program to perform sum digits of a given number?
import java.util.*;
class Test
        public static void main(String[] args)
               int rem,sum=0;
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the number:");
               int n=sc.nextInt();
               //logic
               while(n>0)
```

```
{
                       rem=n%10;
                       sum=sum+rem;
                       n=n/10;
               }
               System.out.println("Sum of Digits of a given number is="+sum);
       }
}
Input:
Enter the Number:
123
Output:
Sum of digits of a given number is= 6
Input:
Enter the Number:
546
Output:
Sum of digits of a given number is= 15
Q) Write a java program to display reverse of a given number?
import java.util.*;
class Test
{
       public static void main(String[] args)
               int rem,rev=0;
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the number:");
               int n=sc.nextInt();
               //logic
               while(n>0)
```

```
{
                       rem=n%10;
                       rev=rev*10+rem;
                       n=n/10;
               }
               System.out.println("Reverse of a given number is ="+rev);
       }
}
Input:
Enter the number:
123
Output:
Reverse of a given number is= 321
Input:
Enter the number:
456
Output:
Reverse of a given number is= 654
Q) Write a java program to check given number is palindrome or not?
import java.util.*;
class Test
       public static void main(String[] args)
               int rem,rev=0,temp;
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the number:");
               int n=sc.nextInt();
```

```
temp=n;
               //logic
               while(n>0)
                       rem=n%10;
                       rev=rev*10+rem;
                       n=n/10;
               if(temp==rev)
                       System.out.println("It is palindrome number);
               else
                       System.out.println("It is not a palindrome number");
       }
}
Input:
Enter the number:
121
Output:
It is palindrome number
Input:
Enter the number:
121
Output:
It is not a palindrome number
Q) Write a java program to check given number is Armstrong or not?
import java.util.*;
class Test
       public static void main(String[] args)
```

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int rem,sum=0,temp;

//asking inputs
Scanner sc=new Scanner(System.in);

System.out.println("Enter the number:");
int n=sc.nextInt();

```
temp=n;
               //logic
               while(n>0)
                       rem=n%10;
                       rev=sum+rem*rem*rem;
                       n=n/10;
               if(temp==sum)
                       System.out.println("It is Armstrong number);
               else
                       System.out.println("It is not Armstrong number");
       }
}
Input:
Enter the Number:
121
Output:
It is not Armstrong number
Input:
Enter the Number:
153
Output:
It is Armstrong number
Q) Write a java program to find out Fibonacci series of a given number?
import java.util.*;
class Test
       public static void main(String[] args)
               int a=0,b=1,c;
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the number:");
```

```
int n=sc.nextInt();
               System.out.print(a+" "+b);
               //logic
               for(int i=1;i<=n;i++)
                       c=a+b;
                       System.out.print(" "+c);
                       a=b;
                       b=c;
               }
       }
}
Input:
Enter the number:
Output:
0112358
Input:
Enter the number:
7
Output:
01123581321
Q) Write a java program to check given number is prime or not?
import java.util.*;
class Test
       public static void main(String[] args)
               int flag=0;
               //asking inputs
               Scanner sc=new Scanner(System.in);
```

```
Enter the Number:
9

Output:
It is not a prime number

Input:

Enter the Number:
2

Output:
It is a prime number
Q) Write a java program to check given number is perfect or not?

import java.util.*;
class Test
{
    public static void main(String[] args)
    {
        int sum=0;
        //asking inputs
        Scanner sc=new Scanner(System.in);
```

```
System.out.println("Enter the number:");
               int n=sc.nextInt();
               //logic
               for(int i=1;i<=n/2;i++)
                        if(n%i==0)
                        {
                               sum=sum+i;
                               // System.out.println(sum);
                        }
               if(sum==n)
                        System.out.println("It is a perfect number");
               else
                        System.out.println("It is not a perfect number");
       }
}
Input:
```

43

```
Enter the Number:
6
Output:
It is a perfect number
Input:
Enter the Number:
Output:
It is not a perfect number
Q) Write a java program to convert Binary to Decimal number?
import java.util.*;
class Test
       public static void main(String[] args)
               int rem,sum=0,i=0;
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Binary number:");
               int n=sc.nextInt();
               //logic
               while(n>0)
                       rem=n%10;
                       n=n/10;
                       sum=sum+rem*(int)Math.pow(2,i++);
               System.out.println("Binary to Decimal value is ="+sum);
       }
}
Input:
Enter the Binary number:
1010
Output:
```

Binary to Decimal value is = 10

Input:

Enter the Binary number:
0101

Output:

Binary to Decimal value is = 5

Q) Write a java program to convert Decimal to Binary number?

import java.util.\*;
class Test
{
 public static void main(String[] args)
 {
 int rem,i=0;
 String sum="";

```
//asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Decimal number:");
               int n=sc.nextInt();
               //logic
               while(n>0)
                       rem=n%10;
                       n=n/10;
                       sum=rem+sum;
               System.out.println("Decimal to Binary value is ="+sum);
       }
}
Input:
Enter the Decimal number:
10
Output:
Decimal to Binary value is = 1010
Input:
Enter the Decimal number:
15
Output:
Decimal to Binary value is = 1111
Question: 1
An Evil number is a positive whole number which has even number of 1's in is binary equivalent.
Example: Binary equivalent of 9's is 1001. Which contains even number of 1's.
Thus 9 is Evil Number.
A few Evil numbers are 3,5,6,9.....
```

Design a program to accept a positive whole number 'N' where N>2 and N<100.Find the binary equivalent of the number and count the number of 1's in it and display whether it is an Evil number or not with an appropriate message.

Test your program with the following data.

```
Example:
INPUT:
N=15
OUTPUT:
Binary Equivalent: 1111
No of 1's is: 4
It is Evil Number
Example:
INPUT:
N=3
OUTPUT:
Binary Equivalent: 1010
No of 1's is: 1
It is not Evil Number
import java.util.*;
class Test
       public static void main(String[] args)
               //asking inputs
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Decimal number:");
               int n=sc.nextInt();
               //logic
               if(n>2 && n<100)
                       //get the converted binary number
                       String bin=getBinaryNumber(n);
                       System.out.println("Binary Equivalent :"+ bin);
                       int cnt=0;
```

```
//logic to read all characters one by one from string
                        for(int i=0;i<bin.length();i++)</pre>
                               //compare each character with 1.
                               if(bin.charAt(i)=='1')
                                       cnt++;
                        System.out.println("No of 1s is :"+cnt);
                       if(cnt%2==0)
                               System.out.println("It is Evil Number ");
                        else
                               System.out.println("It is not Evil Number");
               }//end if
               else
               {
                        System.out.println("Number out of Range");
               }
       }
         //method to convert a number to binary
        public static String getBinaryNumber(int n)
        {
               String sum="";
               while(n>0)
                        int rem=n%2;
                        sum=rem+sum;
                        n=n/2;
               return sum;
       }
}
```

Q) Write a java program to display multiplication table of a given number?

```
Import java.util.Scanner;
class Test
{
        public static void main(String[] args)
{
```

```
Scanner sc=new Scanner(System.in);

System.out.println("Enter the Number :");
int n=sc.nextInt();

//logic
for(int i=1;i<=10;i++)
{

System.out.println(n+" * "+i+" = "+n*i);
}
}
Input:
```

```
Enter the Number:
5
Output:
5 * 1 = 5
5 * 2 = 10
5 * 3 = 15
5 * 4 = 20
5 * 5 = 25
5 * 6 = 30
5 * 7 = 35
5 * 8 = 40
5 * 9 = 45
5 * 10 = 50
Q)Write a java program to find out power of a given number?
import java.util.*;
public class Test
       public static void main(String[] args)
              int result=1;
              Scanner <u>sc</u>=new Scanner(System.in);
              System.out.println("Enter the Base Number:");
              int base=sc.nextInt();
              System.out.println("Enter the Power Number:");
              int power=sc.nextInt();
              for(int i=1;i<=power;i++)</pre>
                      result=base*result;
              System.out.println("Power of a Number is ="+result);
       }
```

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}

Input:			
Enter the Base Number:			
5			
Enter the Power Number:			
3			
Output:			
Power of a Number is = 125			

Q) Write a java program to find out generic root of a given number?

```
import java.util.*;
class Test
       public static void main(String[] args)
              Scanner sc=new Scanner(System.in);
              System.out.println("Enter the Number :");
              int n=sc.nextInt();
              int sum, rem;
              while(n>=0)
                     sum=0;
                     while(n!=0)
                            rem=n%10;
                            sum=sum+rem;
                            n=n/10;
                     }//end
                     //each display sum of all generic root
                     System.out.println(sum);
                     if(sum>=10)
                            n=sum;
                     else
                            break;
              }//end
       }
}
Input:
Enter the Number:
568
Output:
19
10
```

53

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1

Q) Write a java program to display prime numbers from 1 to N?

```
import java.util.*;
class Test
       public static void main(String[] args)
              Scanner sc=new Scanner(System.in);
              System.out.println("Enter the Number :");
              int n=sc.nextInt();
              for(int i=2;i<=n;i++)
                      boolean flag=true;
                      for(int j=2;j<i;j++)
                             if(i%j==0)
                                     flag=false;
                                     break;
                              }
                      //display all prime numbers
                      if(flag==true)
                             System.err.print(i+" ");
              }
       }
}
Input:
```

Enter the Number: 100

**Output:** 

2 3 5 7 11 13 17 19 23 29 31 37 41 43 47 53 59 61 67 71 73 79 83 89 97

```
Q) Write a java program to perform addition of two numbers without using Addition (+)
operator?
import java.util.*;
class Test
       public static void main(String[] args)
              Scanner sc=new Scanner(System.in);
              System.out.println("Enter the First Number:");
              int x=sc.nextInt();
              System.out.println("Enter the Second Number:");
              int y=sc.nextInt();
              while(y!=0)
                     int carry=x&y;
                     x=x^y;
                     y=carry<<1;
              System.out.println("Sum of two numbers is ="+x);
       }
}
Input:
Enter the First Number:
Enter the Second Number:
20
```

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Output:		
Sum of two numbers i	is = 30	



# **LOOP PATTERNS**

Q) Write a java program for below loop pattern?

```
1
2 # 1
1 # 2 # 3
4 # 3 # 2 # 1
ex:
public class Test {
  public static void main(String[] args) {
    int n = 4; // Change this value to adjust the number of rows
    for (int i = 1; i \le n; i++)
                         if(i%2!=0)
                                  for (int j = 1; j \le i; j++)
                                           if(j>1)
                                           System.out.print("#"+j);
                                           else
                                           System.out.print(j);
                                  }
                          else
System.out.print(j);
       System.out.println(); // Move to the next line for the next row
    }
  }
}
Q) Write a java program for below code?
1
        1
        21
12
123 321
12344321
ex:
public class Test {
  public static void main(String[] args) {
    int rows = 4;
    for (int i = 1; i \le rows; i++)
       // Print numbers in ascending order
       for (int j = 1; j \le i; j++) {
         System.out.print(j + " ");
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```

Q) Write a java program to print below pattern?

```
1111
2222
3333
4444
import java.util.Scanner;
public class Test
       public static void main(String[] args)
              int i,j;
              //rows
              for(i=1;i<=4;i++)
              {
                     //cols
                     for(j=1;j<=4;j++)
                            System.out.print(i+" ");
                     System.out.println(" ");
              }
```

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}	}	}								

Q) Write a java program to print below pattern?

```
1234
1234
1234
1234
import java.util.Scanner;
public class Test
       public static void main(String[] args)
              int i,j;
              //rows
              for(i=1;i<=4;i++)
                     //cols
                     for(j=1;j<=4;j++)
                            System.out.print(j+" ");
                     System.out.println(" ");
              }
       }
}
```

Q) Write a java program to print below pattern?

Q) Write a java program to print below pattern?

```
4444
3333
2222
1111
import java.util.Scanner;
public class Test
       public static void main(String[] args)
              int i,j;
              //rows
              for(i=4;i>=1;i--)
                     //cols
                     for(j=1;j<=4;j++)
                            System.out.print(i+" ");
                     System.out.println(" ");
              }
       }
}
```

Q) Write a java program to print below pattern?

```
AAAA
BBBB
CCCC
DDDD
import java.util.Scanner;
public class Test
       public static void main(String[] args)
              char i,j;
              //rows
              for(i='A';i<='D';i++)
                     //cols
                     for(j='A';j<='D';j++)
                            System.out.print(i+" ");
                     System.out.println(" ");
              }
      }
}
```

Q) Write a java program to print below pattern?

```
System.out.println(" ");
}
}
```

Q) Write a java program to print below pattern?

67

System.out.print("\*"+" ");
System.out.println("-");

System.out.println(" ");

```
}
```

Q) Write a java program to print below pattern?

69

```
System.out.println(" ");
                }
       }
}
Q)
1
22
333
4444
public class Test
        public static void main(String[] args)
                int i,j;
                //rows
                for(i=1;i<=4;i++)
                        //<u>cols</u>
                        for(j=1;j<=i;j++)
                                System.out.print(i+" ");
                        System.out.println(" ");
                }
        }
}
```

```
Q)
4444
333
22
1
public class Test
       public static void main(String[] args)
               int i,j;
               //rows
               for(i=4;i>=1;i--)
                      //<u>cols</u>
                      for(j=1;j<=i;j++)
                              System.out.print(i+" ");
                       System.out.println(" ");
               }
       }
}
```

```
Q)
1
24
369
481216
public class Test
       public static void main(String[] args)
              int i,j;
              //rows
              for(i=1;i<=4;i++)
                      //<u>cols</u>
                      for(j=1;j<=i;j++)
                              System.out.print(i*j+" ");
                      System.out.println(" ");
              }
       }
}
```

```
Q)
1
23
456
78910
public class Test
        public static void main(String[] args)
               int i,j,<mark>k</mark>=1;
               //rows
               for(i=1;i<=4;i++)
                       //<u>cols</u>
                        for(j=1;j<=i;j++)
                               System.out.print((k++)+"");
                        System.out.println(" ");
               }
       }
```

}

```
k=k+2;
}
System.out.println(" ");
}
}
```

Q)

```
public class Test
       public static void main(String[] args)
              int i,j;
              //rows
              for(i=1;i<=4;i++)
                      //space
                      for(j=4;j>i;j--)
                              System.out.print(" ");
                      //right side elements
                      for(j=1;j<=i;j++)
                              System.out.print(i+" ");
                      System.out.println(" ");
              }
       }
}
```

Q)

\* \* \* \* \* \* \* \*

}
//right side elements
for(j=1;j<=i;j++)
{
 System.out.print(i+" ");
}</pre>

}

Q)

```
public class Test
        public static void main(String[] args)
                int i,j;
                 //rows
                for(i=4;i>=1;i--)
                         //space
                         for(<mark>j</mark>=4;j>i;<mark>j</mark>--)
                                  System.out.print(" ");
                         }
                         //right side elements
                         for(j=1;j<=i;j++)
                                 System.out.print(i+" ");
                         System.out.println(" ");
                 }
        }
}
Q)
   1
 22
 333
4444
 333
 22
   1
public class Test
```

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```
{
                              System.out.print(i+" ");
                      System.out.println(" ");
               for(i=3;i>=1;i--)
                      for(j=4;j>i;j--)
                              System.out.print(" ");
                      for(j=1;j<=i;j++)
                              System.out.print(i+" ");
                      System.out.println(" ");
               }
       }
}
Q)
   1
  222
 33333
444444
public class Test
       public static void main(String[] args)
               int i,j;
               //rows
               for(i=1;i<=4;i++)
                      for(j=4;j>i;j--)
                              System.out.print(" ");
                      //left side elements
```

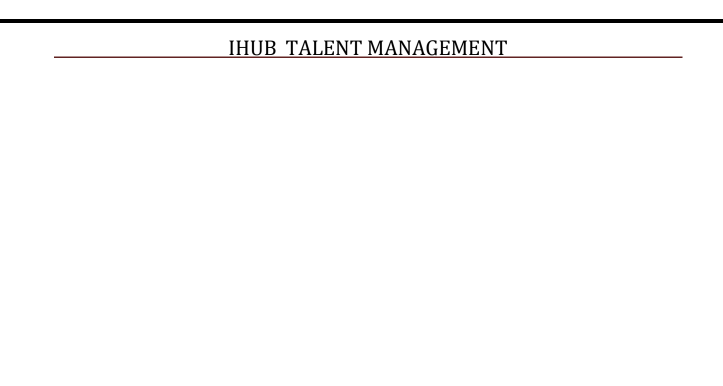
```
for(j=1;j<=i;j++)
                             System.out.print(i+"");
                      //right side elements
                      for(j=i-1;j>=1;j--)
                             System.out.print(i+"");
                      System.out.println(" ");
               }
       }
}
Q)
   1
  121
 12321
1234321
public class Test
       public static void main(String[] args)
               int i,j;
              //rows
               for(i=1;i<=4;i++)
                      for(j=4;j>i;j--)
                             System.out.print(" ");
                      }
```

```
//left side elements
                      for(j=1;j<=i;j++)
                              System.out.print(j+"");
                      }
                      //right side elements
                      for(j=i-1;j>=1;j--)
                             System.out.print(j+"");
                      System.out.println(" ");
               }
       }
}
Q)
1234321
 12321
  121
   1
public class Test
       public static void main(String[] args)
               int i,j;
              //rows
              for(i=4;i>=1;i--)
                      for(j=4;j>i;j--)
```

```
System.out.print(" ");
                      }
                      //left side elements
                      for(j=1;j<=i;j++)
                             System.out.print(j+"");
                      }
                      //right side elements
                      for(j=i-1;j>=1;j--)
                      {
                             System.out.print(j+"");
                      }
                      System.out.println(" ");
              }
       }
}
Q)
   Α
 ABA
 ABCBA
ABCDCBA
public class Test
       public static void main(String[] args)
              char i,j;
              //rows
              for(i='A';i<='D';i++)
```

```
for(j='D';j>i;j--)
                              System.out.print(" ");
                      }
                      //left side elements
                      for(j='A';j<=i;j++)
                              System.out.print(j+"");
                      //right side elements
                      for(j=(char) (i-1);j>='A';j--)
                              System.out.print(j+"");
                      }
                      System.out.println("");
               }
       }
}
Q) Write a java program to display prime numbers loop pattern?
2
3 5
7 11 13
17 19 23 29
import java.util.*;
public class Test
       public static void main(String args[])
               int counter = 2;
               for (int i = 1; i <=4; i++)
                      for (int j = 1; j <= i; j++)
                              /* find next prime number by incrementing counter and */
```

```
while(!isPrimeNumber(counter))
                                    counter++;
                             System.out.print(counter+" ");
                             counter++;
                     System.out.println();
              }
       }
       public static boolean isPrimeNumber(int num)
              int c=0;
              for (int i = 1; i <= num; i++)
                     if (num % i == 0)
                      C++;
              if (c==2)
                      return true;
              else
                      return false;
       }
}
```



# **ARRAYS**

Q) Write a java program to accept array elements and display them?

```
import java.util.*;
public class Test
{
        public static void main(String args[])
        {
            Scanner sc=new Scanner(System.in);
            System.out.println("Enter the Array Size: ");
            int size=sc.nextInt();
        int[] arr=new int[size];
```

```
//inserting elements
              for(int i=0;i<size;i++)
                      System.out.println("Enter the element of arr["+i+"]:");
                      arr[i]=sc.nextInt();
              }
              System.out.println("Given Elements are: ");
              //displaying elements
              for(int i=0;i<size;i++)</pre>
                      System.out.print(arr[i]+" ");
              }
       }
}
Input:
Enter the Array Size:
Enter the element of arr[0]:
Enter the element of arr[1]:
10
Output:
Given Elements are:
6 10
Q) Write a java program to perform sum of array elements?
import java.util.*;
public class Test
       public static void main(String args[])
              Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Array Size: ");
              int size=sc.nextInt();
```

```
int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
                       System.out.println("Enter the element of arr["+i+"]:");
                       arr[i]=sc.nextInt();
               }
               int sum=0;
               //logic
               for(int i=0;i<size;i++)</pre>
                       sum=sum+arr[i];
               System.out.println("Sum of array elements is ="+sum);
       }
}
Input:
Enter the Array Size:
Enter the element of arr[0]:
Enter the element of arr[1]:
10
Output:
Sum of array elements is = 16
Q) Write a java program to display array elements in reverse order?
import java.util.*;
public class Test
       public static void main(String args[])
               Scanner <u>sc</u>=new Scanner(System.in);
               System.out.println("Enter the Array Size: ");
               int size=sc.nextInt();
```

```
int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
                      System.out.println("Enter the element of arr["+i+"]:");
                      arr[i]=sc.nextInt();
               System.out.println("Reverse of a given number is:");
               //displaying elements
               for(int i=size-1;i>=0;i--)
                      System.out.print(arr[i]+"");
               }
       }
}
Input:
Enter the Array Size:
Enter the element of arr[0]:
Enter the element of arr[1]:
Enter the element of arr[2]:
1
Output:
Reverse of a given number is = 1 10 6
Q) Write a java program to find out least or smallest element in a given array?
import java.util.*;
public class Test
       public static void main(String args[])
               Scanner <u>sc</u>=new Scanner(System.in);
               System.out.println("Enter the Array Size: ");
               int size=sc.nextInt();
```

```
int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
                       System.out.println("Enter the element of arr["+i+"]:");
                       arr[i]=sc.nextInt();
               int small=arr[0];
               //logic
               for(int i=0;i<size;i++)</pre>
                       if(arr[i]<small)
                              small=arr[i];
               System.out.println("Least Element in a given array is ="+small);
       }
Input:
Enter the Array Size:
Enter the element of arr[0]:
Enter the element of arr[1]:
10
Enter the element of arr[2]:
Output:
Least element in a given array is = 1
Q) Write a java program to find out highest or largest element in a given array?
import java.util.*;
public class Test
       public static void main(String args[])
               Scanner <u>sc</u>=new Scanner(System.in);
               System.out.println("Enter the Array Size: ");
               int size=sc.nextInt();
```

```
int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
               {
                      System.out.println("Enter the element of arr["+i+"]:");
                      arr[i]=sc.nextInt();
               }
               int big=arr[0];
               //logic
               for(int i=0;i<size;i++)</pre>
                      if(arr[i]<big)
                              small=arr[i];
               System.out.println("Largest Element in a given array is ="+big);
       }
}
Input:
Enter the Array Size:
3
Enter the element of arr[0]:
Enter the element of arr[1]:
Enter the element of arr[2]:
1
Output:
Largest element in a given array is = 10
Q) Write a java program to display array elements in sorting order i.e ascending order?
import java.util.*;
public class Test
       public static void main(String args[])
               Scanner sc=new Scanner(System.in);
               System.out.println("Enter the Array Size: ");
```

```
int size=sc.nextInt();
               int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
                       System.out.println("Enter the element of arr["+i+"]:");
                       arr[i]=sc.nextInt();
               }
               //ascending logic
               for(int i=0;i<size;i++)</pre>
                       for(int j=0;j<size;j++)</pre>
                               if(arr[i]<arr[j])
                                       int temp=arr[i];
                                       arr[i] = arr[j];
                                       arr[j] = temp;
                               }
                       }
               //displaying elements
               for(int i=0;i<size;i++)</pre>
                       System.out.print(arr[i]+" ");
       }
}
Input: 25461
Output: 12456
Q) Write a java program to display array elements in sorting order i.e descending order?
import java.util.*;
public class Test
        public static void main(String args[])
               Scanner <u>sc</u>=new Scanner(System.in);
```

```
System.out.println("Enter the Array Size: ");
               int size=sc.nextInt();
               int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
                       System.out.println("Enter the element of arr["+i+"]:");
                       arr[i]=sc.nextInt();
               //descending logic
               for(int i=0;i<size;i++)</pre>
                       for(int j=0;j<size;j++)</pre>
                               if(arr[i]>arr[j])
                               {
                                       int temp=arr[i];
                                       arr[i] = arr[j];
                                       arr[j] = temp;
                               }
                       }
               //displaying elements
               for(int i=0;i<size;i++)</pre>
                       System.out.print(arr[i]+" ");
               }
       }
}
Input: 25461
Output: 65421
Q) Write a java program to find out number of even and odd elements in a given array?
import java.util.*;
public class Test
       public static void main(String args[])
       {
```

```
Scanner sc=new Scanner(System.in);
System.out.println("Enter the Array Size: ");
int size=sc.nextInt();
int[] arr=new int[size];
//inserting elements
for(int i=0;i<size;i++)</pre>
{
       System.out.println("Enter the element of arr["+i+"]:");
       arr[i]=sc.nextInt();
}
int even=0,odd=0;
//Logic
for(int i=0;i<size;i++)</pre>
{
       if(arr[i]%2==0)
               even++;
       else
               odd++;
}
```

```
System.out.println("No of Even element is ="+even);
               System.out.println("No of Odd element is ="+odd);
       }
}
Input: 156473
Output:
No of Even element is: 2
No of Odd element is: 4
Q) Write a java program to find out sum of even and odd elements in a given array?
import java.util.*;
public class Test
{
       public static void main(String args[])
       {
               Scanner <u>sc</u>=new Scanner(System.in);
               System.out.println("Enter the Array Size: ");
               int size=sc.nextInt();
               int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
                      System.out.println("Enter the element of arr["+i+"]:");
                      arr[i]=sc.nextInt();
               }
               int even=0,odd=0;
               //Logic
               for(int i=0;i<size;i++)</pre>
               {
                      if(arr[i]%2==0)
                              even=even+arr[i];
                      else
                              odd=odd+arr[i];
               }
                                                                                            99
```

```
System.out.println("Sum of Even element is ="+even);
System.out.println("Sum of Odd element is ="+odd);
}

Input: 1 5 6 4 7 3

Output:

Sum of Even element is: 10

Sum of Odd element is: 16

Q) Write a java program to find out number of occurrence of a given number in array?

Input: 2 1 3 5 1 4 1 3 5 9

Enter the element: 1
```

```
Output:
No of Occurrence is: 3
import java.util.*;
public class Test
       public static void main(String args[])
               Scanner <u>sc</u>=new Scanner(System.in);
               System.out.println("Enter the Array Size: ");
               int size=sc.nextInt();
               int[] arr=new int[size];
               //inserting elements
               for(int i=0;i<size;i++)</pre>
                       System.out.println("Enter the element of arr["+i+"]:");
                      arr[i]=sc.nextInt();
               //Asking element
               System.out.println("Enter the element: ");
               int ele=sc.nextInt();
```

Q) Write a Java program to find out duplicate elements from Array?

import java.util.Scanner; public class Test

```
public static void main(String[] args)
               Scanner <u>sc</u>=new Scanner(System.in);
               int[] arr={3,4,1,1,7,8,4};
               System.out.println("Duplicate Elements are :");
               //finding duplicate elements
               for(int i=0;i<arr.length;i++)</pre>
                       for(int j=i+1;j<arr.length;j++)</pre>
                              if(arr[i]==arr[j])
                                      System.out.print(arr[i]+" ");
                              }
                       }
               }
       }
}
Output:
Duplicate Elements are: 4 1
Input:
int[] arr={5,7,8,1,3,3,5,7};
Output:
Duplicate elements are: 573
Q) Write a java program to display Distinct/Unique elements from array?
public class Test
```

```
public static void main(String[] args)
               int[] arr={3,2,2,5,6,1,1};
               System.out.println("Unique Elements are : ");
               //Logic for unique elements
               for(int i=0;i<arr.length;i++)</pre>
               {
                       int cnt=0;
                       for(int j=0;j<arr.length;j++)</pre>
                              if(arr[i]==arr[j])
                                      cnt++;
                       if(cnt==1)
                       System.out.print(arr[i]+" ");
               }
       }
}
Output:
Unique Elements are: 3 5 6
Input:
Int[] arr={4,5,6,3,2,1,1,5,9};
Output:
Distinct Elements are: 46329
```

Q) Write a java program to display array elements in sorting order?

```
import java.util.Arrays;
public class Test
      public static void main(String[] args)
             int[] arr={6,1,2,8,9,4,5};
            Arrays.sort(arr);
            //for each loop
            for(int i:arr)
                   System.out.print(i+" ");
      }
Output:
1245689
Q) Write a java program to display first highest element from array?
import java.util.Arrays;
public class Test
      public static void main(String[] args)
            int[] arr={6,1,2,8,9,4,5};
            Arrays.sort(arr);
            System.out.print("First Highest Element is :"+ arr[arr.length-1]);
      }
Output:
First Highest Element is: 9
```

Q) Write a java program to display second highest element from array?

```
import java.util.Arrays;
public class Test
       public static void main(String[] args)
              int[] arr={6,1,2,8,9,4,5};
              Arrays.sort(arr);
              System.out.print("Second Highest Element is :"+ arr[arr.length-2]);
       }
Output:
Second Highest Element is: 8
Q) Write a java program to display third highest element from array?
import java.util.Arrays;
public class Test
       public static void main(String[] args)
              int[] arr={6,1,2,8,9,4,5};
              Arrays.sort(arr);
              System.out.print("Third Highest Element is :"+ arr[arr.length-3]);
       }
Output:
Third Highest Element is: 6
```

Q) Write a java program to find out all the pairs of Integer elements in array whose sum is equals to given number?

```
import java.util.Arrays;
import java.util.Scanner;
public class Test
       public static void main(String[] args)
       {
           Scanner sc=new Scanner(System.in);
           int[] arr={6,1,2,8,9,4,5};
          //Reading the number
           System.out.println("Enter the number: ");
           int num = sc.nextInt();
           System.out.println("The array created is: "+Arrays.toString(arr));
           System.out.println("indicates of the elements whose sum is: "+num);
           for(int i=0; i<arr.length; i++)</pre>
               for (int j=i; j<arr.length; j++)</pre>
                      if((arr[i]+arr[j])== num && i!=j)
                       System.out.println(arr[i]+" + "+arr[j]+" = "+num);
               }
           }
       }
}
Input:
Enter the number: 8
Output:
The array created is: 6,1,2,8,9,4,5
Indicates of the elements whose sum is:
6 + 2 = 8
```

Q) Write a program to print all the LEADERS in the array. An element is leader if it is greater than all the elements to its right side. And the rightmost element is always a leader.

For example int the array {16, 17, 4, 3, 5, 2}, leaders are 17, 5 and 2?

Q) You are given a list of n-1 integers and these integers are in the range of 1 to n. There are no duplicates in the list. One of the integers is missing in the list. Write an efficient code to find the missing integer.

**Example:** 

```
Input: arr[] = {1, 2, 4, 6, 3, 7, 8}
Output: 5
Explanation: The missing number from 1 to 8 is 5

public class Test
{
    public static void main(String[] args)
    {
        int[] arr={1,2,4,5,6};
        int expected_elements=arr.length+1;
        int total= expected_elements*(expected_elements+1)/2;
        //sum of all the elements
        int sum=0;
        for(int i:arr)
        {
            sum=sum+i;
        }
        System.out.println("Missing No is :"+(total-sum));
    }
}
```

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	STRIN	IG PRO	GRAM	S	

Q) Write a java program to check given string is balanced or not? package com.ihub.www; import java.util.Stack; public class Test2 public static boolean isBalanced(String s) Stack<Character> stack = new Stack<Character>(); for (char c : s.toCharArray()) if  $(c == '(' \parallel c == '[' \parallel c == '\{') \{$ stack.push(c); } else if (c == ')' && !stack.isEmpty() && stack.peek() == '(') { stack.pop(); } else if (c == ']' && !stack.isEmpty() && stack.peek() == '[') { stack.pop(); } else if (c == '}' && !stack.isEmpty() && stack.peek() == '{') { stack.pop(); } else { return false; // Unbalanced character encountered return stack.isEmpty(); // If stack is empty, string is balanced public static void main(String[] args) **String testString = "{[()]()}";** boolean result = isBalanced(testString); if (result) { System.out.println("The string is balanced."); System.out.println("The string is not balanced."); } Q) Write a java program to find out largest Common Subsequence? package com.ihub.www; public class Test public static void main(String[] args) String s1="ABCAB"; String s2="AECB"; int size1=s1.length()-1; int size2=s1.length()-1; System.out.println(lcs(size1,size2,s1,s2)); public static int lcs(int m,int n,String a,String b) NIYAZ UL HASAN

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```
return lcsUtil(m,n,a,b);
        public static int lcsUtil(int m,int n,String a,String b)
                if(m==0 || n==0)
                         return 0;
                if(a.charAt(m-1) == b.charAt(n-1))
                         return 1+lcsUtil(m-1,n-1,a,b);
                else
                         return Math.max(lcsUtil(m,n-1,a,b), lcsUtil(m-1,n,a,b));
        }
}
Q) Write a java program to display number of times characters are occurring in a string.
input:
        java
output:
        j=1,a=2,v=1
ex:
import java.util.*;
class Test
        public static void main(String[] args)
                String str="java";
                char[] carr=str.toCharArray();
                LinkedHashMap<Character,Integer>lhm=new LinkedHashMap<Character,Integer>();
                for(char c:carr)
                         if(lhm.get(c)!=null)
                                 lhm.put(c,lhm.get(c)+1);
                         else
                                 lhm.put(c,1);
                System.out.println(lhm);
        }
}
```

output:

```
Q) Write a java program to find out length of the String?
 import java.util.Scanner;
 public class Test
         public static void main(String[] args)
                Scanner <u>sc</u>=new Scanner(System.in);
                //asking inputs
                System.out.println("Enter the String:");
                String str=sc.nextLine();
                System.out.println("Length of the String is ="+str.length());
         }
 }
 Input:
 Enter the String:
 Ihub
 Output:
 Length of the String is = 4
 Input:
 Enter the String:
 Training
 Output:
 Length of the String is = 8
Q)Write a java program to rotate the string?
input:
       ihubtalent
       no of characters: 2
output:
       ubtalentih
```

```
package com.ihub.www;
public class TEst
        public static void main(String[] args)
                 String str="ihubtalent";
                 int count=2;
                 //System.out.println(str.substring(0,count));// ih
                 //System.out.println(str.substring(count,str.length())); // ub (remaining)
                 //left to right rotation
                 str=str.substring(count,str.length())+str.substring(0,count);
                 System.out.println(str);
        }
}
Q)Write a java program to rotate the string?
input:
        ihubtalent
        no of characters: 2
output:
        ntihubtale
package com.ihub.www;
public class TEst
        public static void main(String[] args)
                 String str="ihubtalent";
                 int count=2;
                 //System.out.println(str.substring(str.length()-count,str.length()));// nt
                 //System.out.println(str.substring(0,str.length()-count));// ihubtale
                 //right to left rotation
                 str=str.substring(str.length()-count,str.length())+str.substring(0,str.length()-count);
                 System.out.println(str);
        }
}
```

Q) Write a java program for below code?

```
input:
        A1B2C3D4
output:
        ABBCCCDDDD
import java.util.*;
class Test
{
        public static void main(String[] args)
                 String str="A2B3C1";
                 for(int i=0;i<str.length();i++)</pre>
                          if(Character.isAlphabetic(str.charAt(i)))
                                   System.out.print(str.charAt(i));
                          else
                          {
                                   int a=Character.getNumericValue(str.charAt(i));
                                   for(int j=1;j<a;j++)
                                            System.out.print(str.charAt(i-1));
                                   }
                          }
                 }
        }
```

```
Q) Write a java program to concatenate two Strings?
import java.util.Scanner;
public class Test
       public static void main(String[] args)
              Scanner <u>sc</u>=new Scanner(System.in);
              //asking inputs
              System.out.println("Enter the First String:");
              String str1=sc.nextLine();
              System.out.println("Enter the Second String:");
              String str2=sc.nextLine();
              String concat_str=str1.concat(str2);
              System.out.println("Concatenate String is : "+concat_str);
       }
}
Input:
Enter the First String:
Enter the Second String:
Training
Output:
Concatenate String is: IhubTraining
Input:
Enter the First String:
Java
Enter the Second String:
Training
```

```
Output:
Concatenate String is: JavaTraining
Q) Write a java program to compare two strings?
import java.util.Scanner;
public class Test
       public static void main(String[] args)
              Scanner <u>sc</u>=new Scanner(System.in);
              //asking inputs
              System.out.println("Enter the First String:");
              String str1=sc.nextLine();
              //asking inputs
              System.out.println("Enter the Second String:");
              String str2=sc.nextLine();
              boolean compare_str=str1.equals(str2);
              if(compare_str)
                      System.out.println("Both are equal");
              else
                      System.out.println("Both are not equal");
       }
}
Input:
Enter the First String:
Enter the Second String:
hi
```

**Output:** 

Input:

Both are equal

```
Enter the First String:
hello
Enter the Second String:
HELLO
Output:
Both are not equal
Q) Write a java program to display reverse of a String?
import java.util.Scanner;
public class Test
       public static void main(String[] args)
               Scanner <u>sc</u>=new Scanner(System.in);
               //asking inputs
               System.out.println("Enter the String:");
               String str=sc.nextLine();
               //convert String to char array
               char[] carr=str.toCharArray();
               //reading characters in reverse order
               for(int i=carr.length-1;i>=0;i--)
                       System.out.print(carr[i]);
               }
       }
}
Input:
Enter the String:
This Is Java
Ouptut:
avaJ sI sihT
```

Input:

```
Enter the String:
Ihub Training
Ouptut:
gniniarT buhl
Q) Write a java program to display reverser of a String?
Example:
Input:
This Is Java Class
Output:
Class Java Is This
Example:
Input:
Java Class
Output:
Class Java
import java.util.Scanner;
public class Test
       public static void main(String[] args)
               Scanner <u>sc</u>=new Scanner(System.in);
               //asking inputs
               System.out.println("Enter the String :");
               String str=sc.nextLine();
               //convert String to String array
               String[] sarr=str.split(" ");
               //read string from array in reverse order
               for(int i=sarr.length-1;i>=0;i--)
               {
```

```
System.out.print(sarr[i]+" ");
               }
       }
}
Q) Write a java program to display reverse of a sentence in a String?
Example
Input:
Enter the String:
This Is Java Class
Output:
sihT sI avaJ ssalC
import java.util.Scanner;
public class Test
       public static void main(String[] args)
               Scanner <u>sc</u>=new Scanner(System.in);
               //asking inputs
               System.out.println("Enter the String:");
               String str=sc.nextLine();
               //convert String to String array
               String[] sarr=str.split(" ");
               //reading string one by one from array
               for(String s:sarr)
                       //convert each string to char array
                       char[] carr=s.toCharArray();
```

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//reading characters in reverse order

```
for(int i=carr.length-1;i>=0;i--)
                       {
                              System.out.print(carr[i]);
                      //space after each word
                       System.out.print(" ");
               }
       }
}
Q) Write a java program to display reverse of a String?
import java.util.Scanner;
public class Test
       public static void main(String[] args)
       {
               Scanner <u>sc</u>=new Scanner(System.in);
               System.out.println("Enter the String:");
               String str=sc.nextLine();
               StringBuffer sb=new StringBuffer(str);
               System.out.println("Reverse of a string is ="+sb.reverse().toString());
       }
}
Input:
Enter the String:
This Is Java Class
Output:
Reverse of a string is = ssalC avaJ sI sihT
Input:
Enter the String:
IHUB
```

```
Output:
Reverse of a string is = BUHI
Q) Write a java program to remove duplicate characters from String?
import java.util.Scanner;
public class Test
       public static void main(String[] args)
              Scanner sc=new Scanner(System.in);
              System.out.println("Enter the String:");
              String str=sc.nextLine();
              StringBuffer sb=new StringBuffer();
                    char ch=s.charAt(0);
                                   if(ch=='a' || ch=='e' || ch=='i' || ch=='o' || ch=='u')
       }
                                          System.out.print(s+" ");
}
                                   }
```

}

}

}

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Enter the String: Google	
Output: Gogle	
Input:	
Enter the String	
Hello	

Output: Helo

#### Q) Write a java program to display duplicate characters from String?

```
//checking String is available or not.
if(characters.contains(current))
{
    //checking string is not present in duplicates variable
    if(!duplicates.contains(current))
    {
        //add the string
        duplicates+=current;
    }
}
```

```
characters+=current;
              System.out.println(duplicates);
       }
}
Input:
Enter the String:
google
Output:
og
Q) Write an efficient program to test if two given String is a rotation of each other or not,
       Ex:
       If the given String is "XYZ" and "ZXY" then your function should return true.
       But if the input is "XYZ" and "YXZ" then return false.
Example:
Input:
Please enter original string: XYZ
Please enter rotation string: ZXY
Output:
XYZ and ZXY are rotation to each other.
Example:
Input:
Please enter original string: XYZ
Please enter rotation string: ABC
Output:
Sorry, they are not rotation of another.
Example:
Input:
```

Please enter original string: XYZ Please enter rotation string: ZYX

**Output:** 

Sorry, they are not rotation of another.

```
import java.util.Scanner;
public class Test
       public static void main(String[] args) throws Exception
              Scanner sc = new Scanner(System.in);
              //asking inputes
              System.out.println("Please enter original String");
              String input = sc.nextLine();
              System.out.println("Please enter rotation of String");
              String rotation = sc.nextLine();
              if (checkRotatation(input, rotation))
                      System.out.println(input + " and " + rotation + " are rotation of each
                      other");
              }
              else
                      System.out.println("Sorry, they are not rotation of another");
              sc.close();
       public static boolean checkRotatation(String original, String rotation)
```

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```
if (original.length() != rotation.length())
                             return false;
              String concatenated = original + original;
              //checing rotation string in concatenated string
              if (concatenated.indexOf(rotation) != -1)
                             return true;
              return false;
       }
}
 Q) Write an efficient program to print all permutations of a given String in Java/C/Python or
                          any programming language of your choice.
For example
If given input is "123" then your program should print all 6 permutations
e.g. "123", "132", "213", "231", "312" and "321".
public class Test
       public static void main(String args[])
              permutation("123");
       public static void permutation(String input)
              permutation("", input);
       private static void permutation(String perm, String word)
              if (word.isEmpty())
                      System.err.println(perm + word);
              else
```

```
for (int i = 0; i<word.length(); i++)
                             permutation(perm + word.charAt(i),
                             word.substring(0, i) + word.substring(i + 1, word.length()));
                      }
              }
       }
}
Q) Write a java program to find out duplicate occurrence in a given String?
Example
Input:
I am am Learning java java
Output:
I=1, am=2, Learning=1, java=2
import java.util.*;
class Test
       public static void main(String[] args)
              findDuplicatesWords("I am am Learning java java");
       public static void findDuplicatesWords(String str)
              LinkedHashMap<String,Integer> lhm=new LinkedHashMap<String,Integer>();
              String[] s=str.split(" ");
```

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for(String tempString: s)

```
{
                     if(lhm.get(tempString)!=null)
                             lhm.put(tempString,lhm.get(tempString)+1);
                      else
                      {
                             lhm.put(tempString,1);
                      }
              }
              System.out.println(lhm);
       }
}
Q) Write a java program to find out number of characters occurrence in String?
Example
Input:
java
Output:
J=1, a=2, v=1
import java.util.*;
class Test
       public static void main(String[] args)
              findDuplicatesCharacters("java");
       public static void findDuplicatesCharacters(String str)
       LinkedHashMap<Character,Integer> lhm=new LinkedHashMap<Character,Integer>();
              for(int i=0;i<str.length();i++)</pre>
                                                                                          130
```

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```
char c=str.charAt(i);
                      if(lhm.get(c)!=null)
                             lhm.put(c,lhm.get(c)+1);
                      }
                      else
                      {
                             lhm.put(c,1);
                      }
              }
              System.out.println(lhm);
       }
}
Q) Write a java program to check given string is well formed/Balanced or not?
Example:
Input:
([{}])
Output:
Balanced
import java.util.*;
public class Test
       public static void main(String[] args)
              String expr = "([{}])";
              // Function call
              if (areBracketsBalanced(expr))
                      System.out.println("Balanced");
              else
                      System.out.println("Not Balanced");
       }
```

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```
// function to check if brackets are balanced
static boolean areBracketsBalanced(String expr)
       // Using ArrayDeque is faster than using Stack class
       Deque<Character> stack= new ArrayDeque<Character>();
       // Traversing the Expression
       for (int i = 0; i < expr.length(); i++)
               char x = expr.charAt(i);
               if (x == '(' | | x == '[' | | x == '{')
                      // Push the element in the stack
                       stack.push(x);
               }
               // If stack is empty
               if (stack.isEmpty())
               {
                              return false;
               }
               char check;
               switch (x)
               case ')':
                                      check = stack.pop();
                                      if (check == '{' | | check == '[')
                                              return false;
                                      break;
               case '}':
                                      check = stack.pop();
                                      if (check == '(' | | check == '[')
                                              return false;
                                      break;
               case ']':
                                      check = stack.pop();
```