Program 1

Write a program to take command line input and check number is odd or even.

```
Code:
import java.until.*;
Class evenOdd{
      Public static void main(String args[]){
            Int a;
                    Scanner s=new Scanner(System.in);
                System.out.println("Enter the number:");
            a=s.nextInt();
            if (a\%2==0){
                   System.out.println("The number "+ a +" is Even.");
            }
            else{
                   System.out.println("The number "+ a +" is Odd.");
            }
      }
}
```

PROGRAM 2

Write a program to take command line input and sum of 2 number.

```
Code:

import java.util.*;

class add{

public static void main(String args[]){

int a,b;

Scanner s=new Scanner (system.in);

System.out.println("enter the first no:");

a=S.nextint();

system.out.println("enter the second no:");

b=s.nextint();

System.out.println("the sum of two numbers is :"+(a+b));

}
```

```
D:\java\21BCA73>javac add.java
D:\java\21BCA73>java add
enter the first no:
10
enter the second no:
20
the sum of two numbers is :30
D:\java\21BCA73>
```

Program 3

Write a program to take command line input and calculate a Simple Interest.

```
Code:
import java.util.*;
class SimpleIntrest{
      public static void main(String args[]){
                Scanner s=new Scanner (System.in);
                System.out.println("Enter the Principal balance:");
                p=s.nextInt();
                System.out.println("Enter the Rate of interst:");
                r=s.nextInt();
               System.out.println("Enter the the number of times interest
             compounds in a year :");
                n=s.nextInt();
              double result=((p*r*n)/100);
              System.out.println("The Simple intrest is:"+ result);
      }
}
```

OutPut:

```
D:\java\21BCA73>javac SimpleIntrest.java
D:\java\21BCA73>java SimpleIntrest Enter the Principal balance:
400
Enter the Rate of interst:
5
Enter the the number of times interest compounds in a year:
2
The Simple intrest is:40.0
D:\java\21BCA73>
```

Program 4

Code:

Write a Program to take command line input and Check Number is Positive or Negative.

```
import java.util.*;
class positiveORnagative{
    public static void main(String args[]){
        int a;
        Scanner s=new Scanner (System.in);
        System.out.println("Enter the no to check the number is positive or negative:");
        n=s.nextInt();
        if (a<0){
            System.out.println("The Number is Negative.");
        }
        else{
            System.out.println("The Number is Positive.");
        }
    }
}
Output:</pre>
```

```
D:\java\21BCA73>javac positiveORnagative.java
D:\java\21BCA73>java positiveORnagative
Enter the no to check the number is positive or negative:
-8
The Number is Negative.
D:\java\21BCA73>
```

Program 5

Write a Program to take command line input and Check Year is Leap Year or Not.

```
Code:
import java.util.*;
class leapYear{
      public static void main(String args[]){
            int year;
             Scanner s=new Scanner (System.in);
                System.out.println("Enter the No of days:");
                a=s.nextInt();
            if(year \% 400 == 0){
                   System.out.println(year+" is a Leap Year.");
            else if(year % 100==0){
                   System.out.println(year+" is not a Leap Year.");
            else if(year \% 4==0){
                   System.out.println(year+" is a Leap Year.");
             }
            else{
                   System.out.println(year+" is not a Leap Year.");
             }
      }
```

```
D:\java\21BCA73>javac LeapYear.java
D:\java\21BCA73>java leapYear Enter the No of days:
364
364 is a Leap Year.
D:\java\21BCA73>
```

Program 6

Write a program to take command line input and find the Character Is Vowel or Not.

```
Code:
import java.util.*;
class WovelORnot{
      public static void main(String args[]){
            Scanner s=new Scanner(System.in);
            System.out.println("Enter any character:");
            char c;
            c=s.next().charAt(0);
      if(c=='a'||c=='A'||c=='e'||c=='E'||c=='i'||c=='I'||c=='o'||c=='O'||c=='u'||c=='U')
{
                  System.out.println("The "+c+" is Vovel.");
            }
            else{
                  System.out.println("The "+c+" is Vovel.");
            }
      }
}
Output:
D:\java\21BCA73>javac WoveLORnot.java
D:\java\21BCA73>java WovelORnot Enter any character:
The I is Vovel.
D:\java\21BCA73>
```

Program 7

Write a program to reverse a given number using while loop.

Code:

```
import java.util.*;
class reverseWhile{
    public static void main(String args[]){
        int a,n,b=0;
        Scanner s=new Scanner(System.in);
        System.out.println("Enter the Number:");
        a=s.nextInt();
        int i=a;
        while(a!=0){
            N=a%10;
            B=b*10+n;
            A=a/10;
        }
        System.out.println(b);
    }
}
```

```
D:\java\21BCA73>javac reverseWhile.java
D:\java\21BCA73>java reverseWhile
Enter the Number:
123456
654321
D:\java\21BCA73>
```

Progam 8

Write a program to reverse a given number using for loop.

```
Code:
import java.util.*;
class reverseFor{
      public static void main(String args[]){
            int a,n,b=0;
            Scanner s=new Scanner(System.in);
            System.out.println("Enter the Number:");
            a=s.nextInt();
            for(int i=0;a!=0;i++){
                  N=a\% 10;
                  B=b*10+n;
                  A=a/10;
            System.out.println(b);
Output:
D:\java\21BCA73>javac reverseFor.java
D:\java\21BCA73>java reverseFor
Enter the Number:
654321
123456
D:\java\21BCA73>
```

Program 9

Write a program to check number is Armstrong or Not. Import java.util.*;

```
class\ Armstrong \{
```

```
Public static void main(String args[]){
               Scanner s=new Scanner(System.in);
            System.out.println("Enter the Number:");
            A=s.nextInt();
            Int r,re=0;
            Int o=n;
            For(int i=n;i!=0;i++){
                   R=n % 10;
                   Re=(r*r*r);
                   N=(n/10);
            }
            If(re==n)
                  System.out.println(o+" is an Armstrong Number.");
            Else
                  System.out.println(o+" is not an Armstrong Number.");
      }
}
```

```
D:\java\21BCA73>javac Armstrong.java
D:\java\21BCA73>java Armstrong Enter the number:
353
353 is an Armstrong Number.
D:\java\21BCA73>
```

Program 10

Write a to check number is Prime number or not.

```
Import java.util.*;
Class primeNo{
      Public static void main(String args[]){
            Int m=0,f=0,a;
            Scanner s=new Scanner(System.in);
            System.out.println("Enter the Number:");
            A=s.nextInt();
            M=a/2;
            If(a==0||a==1){
                   System.out.println(a+" is not prime number.");
             }
            Else{
                   For(int i=2; i <= m; i++){
                         If(a\%i==0){
                                      System.out.println(a+" is not prime
number.");
```

10

```
F=1;
break;
}

If(f==0){

System.out.println(a+" is prime number.");
}
}
```

Output:

```
D:\java\21BCA73>javac primeNo.java
D:\java\21BCA73>java primeNo Enter the number:
30
30 is not prime number.
```

D:\java\21BCA73>

Program 11

Write a program to check given string is Palindrome or not

Code:

```
import java.util.*;
class PalindromeString{
      public static void main(String args[]){
             Scanner s=new Scanner(System.in);
             String r="";
            System.out.println("Enter the String:");
            String Name=s.next();
            int a=Name.length();
            for(int i=(a-1); i>=0;--i){
                   r=r+Name.charAt(i);
            if (Name.toLowerCase().equals(r.toLowerCase())){
                   System.out.println("String is palindrome.");
             }
            else{
                   System.out.println("String not is palindrome.");
             }
Output:
```

```
D:\java\21BCA73>javac PalindromeString.java
D:\java\21BCA73>java PalindromeString
Enter the String:
Naman
String is palindrome.
D:\java\21BCA73>
```

Program 12

Write a program in java to display the pattern like right angle triangle using an asterisk.

```
*
                                        **
                                        ***
                                        ****
                                        ****
import java.util.*;
class pattern{
       public static void main(String args[]){
               int a;
               Scanner s=new Scanner(System.in);
               System.out.println("Enter number to Print pattern until You
want to print:");
               a=s.nextInt();
               for(int i=0;i<a;i++)
                {
                        for(int j=0; j< i; j++)
                        {
                                System.out.print("*");
                        System.out.println();
                }
       }
}
```

Program 13

Write a program in java to make such a pattern like a pyramid with numbers increased

```
by 1.
                                       1
                                      23
                                     456
                                    78910
import java.util.*;
class NumPattern{
      public static void main(String args[]){
            int a:
            Scanner s=new Scanner(System.in);
            System.out.println("Enter number to Print pattern until You want
to print:");
            a=s.nextInt();
            int m=a;
            int n=1;
            for(int i=0;i<a;i++)
                   for(int j=0; j< m-1; j++)
                         System.out.print(" ");
                   for(int k=1;k<=2*i-1;k+=2){
                         System.out.print(n+" ");
                         n++;
                   }
```

14

```
m--;
System.out.println();
}

}
```

Output:

```
D:\java\21BCA73>javac NumPattern.java
D:\java\21BCA73>java NumPattern
Enter number to Print pattern until You want to print:
6
1 23
456
7 8 9 10
11 12 13 14 15
D:\java\21BCA73>
```

Program 14

Write a C Program to display the pattern using the alphabet.

ABCDE ABCD ABC ABC

```
import java.util.*;
class AbcPattern{
    public static void main(String args[]){
        int a;
        Scanner s=new Scanner(System.in);
```

Output:

```
D:\java\21BCA73>java AbcPattern
Enter number to Print pattern until You want to print:
6
A B C D E
A B C D
A B C
A B C
D
A B C
A B
C
A B
C
A B
C
A B
C
A B
A
D:\java\21BCA73>
```

Program 15

Write a program to take command line input and print factorial of given number.

```
//factriol=4!
Import java.util.*;
class factorial{
    public static void main(String args[]){
        Scanner s=new Scanner(System.in);
        System.out.println("Enter the Number:");
        int a=s.nextInt();
        int c=1;
        for(int i=a;i>=1;--i){
            c=c*i;
        }
        System.out.println("The Factorial of is:"+c);
    }
}
```

Output:

```
D:\java\21BCA73>java factorial
Enter the num to check factorial or not:

5
The Factorial of is:120
D:\java\21BCA73>
```

Program 16

Write a program to display Fibonacci series.

class fibonaccisirise{

17

```
public static void main(String args[]){
             int n,next=0;
             s=new Scanner(System.in);
             System.out.println("Enter the Number:");
             n=s.nextInt();
            int f=0,s=1;
             System.out.println("Fibonacci Series till "+n+" terms:");
             for(int i=1; i <= n; ++i){
                   System.out.println(f+",\n ");
                   next=f+s;
                   f=s;
                   s=next;
                   if(f>n)
                          break;
                    }
             }
      }
Output:
```

```
D:\java\21BCA73>javac fibonaccisirise.java
D:\java\21BCA73>java fibonaccisirise Enter the num:
8
Fibonacci Series till 8 terms:0, 1, 1, 2, 3, 5, 8, D:\java\21BCA73>
```