JOURNAL-01

21BCA135



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

```
import java.util.Scanner;
class PRG_01
{
      public static void main(String [] args)
      {
            int A;
            Scanner sc = new Scanner(System.in);
            System.out.print("Enter any No.:");
            A = sc.nextInt();
            if(A%2==0)
            System.out.println("The value "+A+" is even.");
            else
            System.out.println("The value "+A+" is odd.");
      }
}
```

```
D:\21bca135\JOURNAL-1>javac PRG_01.java

D:\21bca135\JOURNAL-1>java PRG_01

Enter any No. : 20

The value 20 is even.

D:\21bca135\JOURNAL-1>
```

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

```
import java.util.Scanner;
class PRG_02
{
    public static void main(String args[])
    {
        int x, y, sum;
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter the first No.:");
        x = sc.nextInt();
        System.out.print("Enter the second No.:");
        y = sc.nextInt();
        sum = sum(x, y);
        System.out.println("The sum of two numbers x and y is: " + sum);
    }
    public static int sum(int a, int b)
```

```
{
    int sum = a + b;
    return sum;
}
```

```
D:\21bca135\JOURNAL-1>javac PRG_02.java

D:\21bca135\JOURNAL-1>java PRG_02

Enter the first No. : 10

Enter the second No. : 20

The sum of two numbers x and y is: 30
```

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

```
import java.util.Scanner;
class PRG_03
{
    public static void main (String args[])
    {
        float p, r, n, si;
        Scanner s=new Scanner(System.in);
        System.out.print("Enter Value For Princip Amount :");
        p=s.nextFloat();
        System.out.print("Enter Value For Number Of Month :");
```

```
n=s.nextFloat();
System.out.print("Enter Value For Rate :");
r=s.nextFloat();
si = (p*r*n)/100;
System.out.println("Simple Interest is : " +si);
}
}
```

```
D:\21bca135\JOURNAL-1>javac PRG_02.java

D:\21bca135\JOURNAL-1>java PRG_02

Enter the first No. : 10

Enter the second No. : 20

The sum of two numbers x and y is: 30
```

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

```
import java.util.Scanner;
class PRG_04
{
    public static void main(String [] a)
    {
        int b;
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter any No. : ");
```

```
D:\21bca135\JOURNAL-1>javac PRG_04.java

D:\21bca135\JOURNAL-1>java PRG_04

Enter any No. : 40

40 is Positive.
```

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

```
import java.util.Scanner;
class PRG_05
{
    public static void main(String[] args)
    {
```

```
int year;
      boolean leap = false;
      Scanner s=new Scanner(System.in);
      System.out.print("Enter any year : ");
      year=s.nextInt();
      if (year % 4 == 0)
      {
             if (year % 100 == 0)
             {
                   if (year % 400 == 0)
                          leap = true;
                    else
                          leap = false;
             }
             else
             leap = true;
      }
      else
      leap = false;
      if (leap)
      System.out.println(year + " is a leap year.");
      else
      System.out.println(year + " is not a leap year.");
}
```

}

```
D:\21bca135\JOURNAL-1>java PRG_05
Enter any year : 2004
2004 is a leap year.
```

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

```
D:\21bca135\JOURNAL-1>java PRG_06
Enter any Character :jay
j is consonant
```

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

```
import java.util.Scanner;
class PRG_07
      public static void main(String[] args)
      {
             int n, r = 0;
             System.out.print("Enter any No. to reverse : ");
             Scanner sc = new Scanner(System.in);
             n = sc.nextInt();
             while(n != 0)
             {
                   int re = n \% 10;
                   r = r * 10 + re;
                   n = n/10;
             }
             System.out.println("The reverse of the given number is: " + r);
      }
}
```

```
D:\21bca135\JOURNAL-1>java PRG_07
Enter any No. to reverse : 135
The reverse of the given number is : 531
```

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

```
import java.util.Scanner;
class PRG_08
{
      public static void main(String[] args)
      {
             int n,i,r = 0;
             System.out.print("Enter any No. to reverse : ");
             Scanner sc = new Scanner(System.in);
             n = sc.nextInt();
             for(i=1;n!=0;i++)
                   int re = n % 10;
                   r = r * 10 + re;
                   n = n/10;
             System.out.println("The reverse of the given number is: " + r);
      }
}
```

Output:

```
D:\21bca135\JOURNAL-1>java PRG_07
Enter any No. to reverse : 135
The reverse of the given number is : 531
```

9. Write a program to check number is Armstrong or Not

```
import java.util.Scanner;
class PRG_09
  public static void main(String[] args)
      {
    int n, oN, r, re = 0;
            Scanner sc = new Scanner(System.in);
            System.out.print("Enter the No.:");
            n = sc.nextInt();
    oN = n;
    while (oN != 0)
      r = oN \% 10;
      re += Math.pow(r, 3);
      oN /= 10;
    }
    if(re == n)
      System.out.println(n + " is an Armstrong number.");
    else
      System.out.println(n + " is not an Armstrong number.");
  }
```

}

Output:

```
D:\21bca135\JOURNAL-1>java PRG_09
Enter the No. : 135
135 is not an Armstrong number.
```

10. Write a to check number is Prime number or not.

```
import java.util.Scanner;
public class PRG_10
      public static void main(String args[])
      {
            int i,n,m=0,flag=0;
            Scanner sc = new Scanner(System.in);
            System.out.print("Enter any No.:");
            n = sc.nextInt();
            m=n/2;
            if(n==0||n==1)
                   System.out.println(n+" is not prime number");
            }
            else
                   for(i=2;i<=m;i++)
                   {
```

```
D:\21bca135\JOURNAL-1>java PRG_10
Enter any No. : 135
135 is not prime number
```

11. Write a program to check given string is Palindrome or not

```
import java.util.Scanner;
class PRG_11
{
    public static void main(String[] args)
    {
```

```
Scanner sc=new Scanner(System.in);
             String str, reverseStr = "";
             System.out.print("Enter any string:");
             str = sc.nextLine();
             int strLength = str.length();
             for (int i = (strLength - 1); i >= 0; --i)
             {
                    reverseStr = reverseStr + str.charAt(i);
             }
             if (str.toLowerCase().equals(reverseStr.toLowerCase()))
                    System.out.println(str + " is a Palindrome String.");
             }
             else
                    System.out.println(str + " is not a Palindrome String.");
             }
      }
}
```

```
D:\21bca135\JOURNAL-1>java PRG_11
Enter any string :jay
jay is not a Palindrome String.
```

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

```
import java.util.Scanner;
class PRG_12
{
      public static void main(String [] args)
            int i,a,b=0;
            Scanner sc=new Scanner(System.in);
            System.out.print("Enter any No. : ");
            a = sc.nextInt();
            for(b=1;b<=a;b++)
            {
                   for(i=1;i<=b;i++)
                   {
                         System.out.print(" * ");
                   System.out.println("\n");
            }
      }
```

}

Output:

```
D:\21bca135\JOURNAL-1>java PRG_12
Enter any No. : 7
*

* *

* * *

* * *

* * * *

* * * * *

* * * * * *

* * * * * *

* * * * * * *

* * * * * * *

* * * * * * *

* * * * * * *

* * * * * * *

* * * * * * * *

* * * * * * * *

* * * * * * * *

* * * * * * * *

* * * * * * * *

* * * * * * * *

* * * * * * * *
```

1

13. Write a program in java to make such a pattern like a pyramid with numbers increased by 1.

```
2 3
4 5 6
7 8 9 10

import java.util.Scanner;
class PRG_13
{
    public static void main(String [] args)
    {
        int i,a,b,n=1;
        Scanner sc=new Scanner(System.in);
```

```
System.out.print("Enter any No. : ");
             a = sc.nextInt();
            for(b=1;b<=a;b++)
            {
                   for(i=1;i<=a;i++)
                   {
                         if((b+i)<=a)
                         {
                                System.out.print(" ");
                         }
                         else
                         {
                                System.out.print(n+" ");
                                n++;
                         }
                   }
                   System.out.println("\n");
            }
      }
}
```

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

```
A B C D E
A B C D
A B C
A B C
A B C
```

```
import java.util.Scanner;
class PRG_14
{
    public static void main(String [] args)
```

```
{
            int i,a,b=0;
            char c;
            Scanner sc=new Scanner(System.in);
            System.out.print("Enter any No.:");
            a = sc.nextInt();
            for(b=a;b>=1;b--)
            {
                   c='A';
                   for(i=1;i<=b;i++)
                   {
                         System.out.print(c+" ");
                         C++;
                   }
                   System.out.println("\n");
            }
      }
}
```

```
D:\21bca135\JOURNAL-1>java PRG_14
Enter any No. : 10
A B C D E F G H I J
A B C D E F G H I
A B C D E F G H
A B C D E F G
A B C D E F
A B C D E
A B C D E
A B C D E
A B C D
A B C D
A B C D
A B C D
A B C
```

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

```
import java.util.Scanner;
class PRG_15
{
     public static void main(String args[])
     {
        int n, c, f = 1;
        System.out.print("Enter an integer to calculate its factorial : ");
        Scanner in = new Scanner(System.in);
        n = in.nextInt();
```

```
:\21bca135\JOURNAL-1>javac PRG_15.java
:\21bca135\JOURNAL-1>java PRG_15
inter an integer to calculate its factorial : 10
factorial of 10 is = 3628800
```

16. Write a program to display Fibonacci series.

```
import java.util.Scanner;
public class PRG_16
{
    public static void main(String[] args)
    {
        int n, a = 0, b = 0, c = 1;
        Scanner s = new Scanner(System.in);
        System.out.print("Enter value of n : ");
        n = s.nextInt();
```

```
D:\21bca135\JOURNAL-1>javac PRG_16.java

D:\21bca135\JOURNAL-1>java PRG_16

Enter value of n : 10

Fibonacci Series : 0,1,1,2,3,5,8,13,21,34.

D:\21bca135\JOURNAL-1>
```