1. Program to find area and circumference of circle.

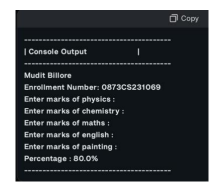
```
import java.u l.Scanner; class
circle
{
  public sta c void main(String args[])
  {
    System.out.println("Mudit Billore,0873CS231069");
    double radius,area,circumference; Scanner
    s=new Scanner(System.in); System.out.prin
    ("Enter value of radius : ");
    radius=s.nextDouble();
    area=(3.1415*radius*radius);
    circumference=(2*3.1415*radius);
    System.out.println("Area of circle : "+area);
    System.out.println("Circumference of circle : "+circumference);
    }
};
```



2. Program to calculate sum of 5 subjects and find percentage.

```
import java.u l.Scanner; class
marks
{
public sta c void main(String args[])
{
System.out.println("Mudit Billore,0873CS231069");
int phy,chem,maths,eng,pain ng; double
percentage;
Scanner s=new Scanner(System.in);
System.out.prin ("Enter marks of physics:");
phy=s.nextInt();
```

```
System.out.prin ("Enter marks of chemistry: ");
chem=s.nextInt();
System.out.prin ("Enter marks of maths: ");
maths=s.nextInt();
System.out.prin ("Enter marks of english: ");
eng=s.nextInt();
System.out.prin ("Enter marks of pain ng: "); pain
ng=s.nextInt();
percentage=((phy+chem+maths+eng+pain ng)/5);
System.out.println("Percentage: "+percentage+"%");
};
```



3. Program to find the simple interest.

```
import java.u l.Scanner;
class marks
{
  public sta c void main(String args[])
  {
    System.out.println("Mudit Billore,0873CS231069");
    int principle, me,rate,interest;
    Scanner s=new Scanner(System.in);
    System.out.prin ("Enter principle amount : ");
    principle=s.nextInt();
    System.out.prin ("Enter rate of interest : ");
    rate=s.nextInt();
    System.out.prin ("Enter me(in years) : ");
    me=s.nextInt();
    interest=((principle*rate* me)/100);
    System.out.println("Simple interest : "+interest);
  }
};
```



4. Write a program which accepts days(eg.670 days) as integer and display total number of years, months and days in it.

```
import java.u l.Scanner;
class days
{
  public sta c void main(String args[])
  {
    System.out.println("Mudit Billore,0873CS231069");
    int totalDays,years,months,days;
    Scanner s=new Scanner(System.in);
    System.out.prin ("Enter total number of days : ");
    totalDays=s.nextInt(); years=totalDays/365;
    totalDays=totalDays/365;
    months=totalDays/30; days=totalDays/30;
    System.out.println("Years: "+years);
    System.out.println("Months: "+months);
    System.out.println("Days: "+days);
  }
};
```



5. Program to convert temperature from Fahrenheit to Celsius as C=5*(f-32)/9.

```
import java.u l.Scanner;
class Temperaturer
{
public sta c void main(String args[])
{
```

```
System.out.println("Mudit Billore,0873CS231069");
double fahrenheit,celsius;
Scanner s=new Scanner(System.in);
System.out.prin ("Enter temperature in Fahrenheit:");
fahrenheit=s.nextDouble(); celsius=(5*(fahrenheit-32))/9;
System.out.println("Temperature in Celsius: " + celsius);
};
```



6. Program to swap two numbers without using third variable.

```
import java.u 1.Scanner;
class Swap
public sta c void main(String args[])
System.out.println("Mudit Billore,0873CS231069");
int a,b;
Scanner s=new Scanner(System.in);
System.out.print("Enter first number : ");
a=s.nextInt();
System.out.print("Enter second number : ");
b=s.nextInt()
; a=a+b;
b=a-b; a=a-
b;
System.out.println("A er swapping : ");
System.out.println("a= "+a);
System.out.println("b= "+b);
};
```



7. Program to reverse a given number.

```
import java.u l.Scanner;
class Reverse
{
  public sta c void main(String args[])
  {
    System.out.println("Mudit
    Billore,0873CS231069"); int number,reverse=0;
    Scanner s=new Scanner(System.in);
    System.out.prin ("Enter a number : ");
    number=s.nextInt();
    while(number!=0)
    {
        int digit=number%10;
        reverse=reverse*10+digit;
        number=number/10;
    }
    System.out.println("Reversed number : "+reverse);
    }
};
```



8. Program to find greatest among 3 numbers.

```
import java.u l.Scanner; class
three
{
public sta c void main(String args[])
{
System.out.println("Mudit Billore,0873CS231069");
```

```
int a,b,c;
Scanner s=new Scanner(System.in);
System.out.print("Enter first number : ");
a=s.nextInt();
System.out.print("Enter second number : ");
b=s.nextInt();
System.out.print("Enter third number : ");
c=s.nextInt();
if(a>=b && a>=c) System.out.prin ("Greatest number is : " +a);
else if(b>=a && b>=c) System.out.prin ("Greatest number is : "+b); else System.out.print("Greatest number is : "+c);
}
};
```



9. Program to check that entered year is leap or not.

```
import java.u l.Scanner;
class year
{
public sta c void main(String args[])
{
System.out.println("Mudit Billore , 0873CS231069");
int year;
Scanner s=new Scanner(System.in);
System.out.print("Enter a year : ");
year=s.nextInt();
if((year%4==0 && year%100!=0)||(year%400==0)) System.out.println("is a leap year.");
else System.out.println("is not a leap year.");
};
```



10. Accept person age(int),gender(int 1 for male and 0 for female) then check wheather person is eligible for marriage or not.

```
import java.u l.Scanner; class
elligible
public sta c void main(String args[])
System.out.println("Mudit Billore,0873CS231069");
int age, gender;
Scanner s=new Scanner(System.in);
System.out.print("Enter age : ");
age=s.nextInt();
System.out.print("Enter gender (1 for male,0 for female): ");
gender=s.nextInt();
if(gender==1)
if(age>=21) System.out.println("Eligible for marriage (Male)");
else System.out.println("Not eligible for marriage (Male)");
else if (gender == 0)
if (age >= 18) System.out.println("Eligible for marriage, Female");
else System.out.println("Not eligible for marriage (Female)");
}
};
```



11. Program to print table of any number.

```
import java.u l.Scanner; class
Table
{
public sta c void main(String args[])
{
    System.out.println("Mudit Billore,0873CS231069");
    int number;
    Scanner s=new Scanner(System.in);
    System.out.prin ("Enter a number : ");
    number=s.nextInt();
    for(int i=1;i<=10;i++)
    {
        System.out.println((number*i));
    }
}
}.</pre>
```



12. Program to check number is prime or not.

```
import java.u l.Scanner; class
check
public sta c void main(String args[])
System.out.println("Mudit Billore,0873CS231069");
int n,i,flag=0;
Scanner s=new Scanner(System.in);
System.out.prin ("Enter a number: ");
n=s.nextInt();
for (i = 2; i \le n / 2; i++)
if(n\%i==0)
flag=1;
break;
}
if(flag==0) System.out.println(" is a prime number.");
else System.out.println("is not a prime number.");
};
     | Console Output
     Enrollment Number: 0873CS231069
     17 is a prime number.
```

13. Calculate series 1(2)+2(2)+3(2)+4(2)+......n(2), are squares.

```
import java.u l.Scanner; class
Series
{
public sta c void main(String args[])
{
    System.out.println("Mudit Billore,0873CS231069");
    int n,sum=0;
    Scanner s=new Scanner(System.in);
    System.out.print("Enter value of n:");
    n=s.nextInt();
    for (int i=1;i<=n;i++)
    {
        sum=sum+(i*i);
    }
}</pre>
```

```
}
System.out.println("Sum = "+sum);
}
};
```



14. Calculate sum of Lucas series(upto 10 terms).

```
class Lucas
{
public sta c void main(String args[])
{
   System.out.println("Mudit Billore,0873CS231069");
   int a=2, b=1,c,sum=a+b;
   System.out.prin ("Lucas series: "+a+" "+b+" ");
   for(int i=3;i<=10;i++)
   {
      c=a+b;
      System.out.prin (" "+c);
      sum=sum+c;
      a=b;
      b=c;
   }
   System.out.println(" ");
   System.out.println(" "Sum of first 10 terms = "+sum);
   }
};</pre>
```

15. Print all prime numbers between two given numbers.

```
import java.u l.Scanner; class prime
```

```
public sta c void main(String args[])
System.out.println("Mudit Billore,0873CS231069");
int start, end;
Scanner s=new Scanner(System.in);
System.out.prin ("Enter star ng number: ");
start=s.nextInt();
System.out.prin ("Enter ending number: ");
end=s.nextInt();
System.out.println("Prime numbers : ");
for (int num=start;num<=end;num++)
boolean isPrime=true;
if(num<=1) isPrime=false;</pre>
else
for (int i=2;i \le num/2;i++)
if(num\%i==0)
isPrime=false;
break:
if(isPrime) System.out.print(num+" ");
};
      | Console Output
```

16. Program to show sum and average of 10 elements array, accept elements from user.

```
import java.u l.Scanner;
class Array
{
```

Enter starting number#

Average = 5.0

Enrollment Number: 0873CS231069

Enter 10 elements : Sum = 55

17. Sort a ten elements array in descending order.

```
class Sort
{
  public sta c void main(String args[])
  {
    System.out.println("Mudit Billore,0873CS231069");
    int[] arr={23, 12, 45, 67, 89, 1, 34, 90, 2, 56};
    int temp;
    System.out.println("Original array: ");
    for(int i=0;i<10;i++)
    {
        System.out.prin (" "+arr[i]);
    }
    for(int i=0;i<9;i++)
    {
        for(int j=i+1;j<10;j++)
    }
}</pre>
```

```
{
if(arr[i]<arr[j])
{
temp=arr[i];
arr[i]=arr[j];
arr[j]=temp; }
}
System.out.println("Array in descending order:");
for (int i=0;i<10;i++)
{
System.out.prin (" "+arr[i]);
}
};</pre>
```



18. Program to print transpose of a matrix.

```
import java.u l.Scanner;
class Transpose
{
  public sta c void main(String args[])
  {
    System.out.println("Mudit Billore,0873CS231069");
    int r,c;
    Scanner s=new Scanner(System.in);
    System.out.prin ("Enter rows : ");
    r=s.nextInt();
    System.out.prin ("Enter columns : ");
    c=s.nextInt(); int[][]
    a=new int[r][c];
    for(int i=0;i<r;i++)
    {
      for(int j=0;j<c;j++) a[i][j]=s.nextInt();
    }
    for(int j=0;j<r;j++) System.out.prin (" "+a[j][i]);
}</pre>
```

25

19. Program to find mul plica on of two 3by3 matrix.

```
import java.u l.Scanner;
class matrix
public sta c void main(String args[])
System.out.println("Mudit
Billore,073CS231065"); Scanner s=new
Scanner(System.in); int[][] a=new int[3][3]; int[][]
b=new int[3][3]; int[][] c=new int[3][3];
for(int i=0;i<3;i++)
for(int j=0;j<3;j++) a[i][j]=s.nextInt();
for(int i=0;i<3;i++)
for(int j=0; j<3; j++) b[i][j]=s.nextInt();
for(int i=0; i<3; i++)
for(int j=0; j<3; j++)
c[i][j]=0;
for(int k=0;k<3;k++) c[i][j]+=a[i][k]*b[k][j];
for(int i=0;i<3;i++)
for(int j=0;j<3;j++) System.out.print(" "+c[i][j]);
System.out.println();
```

```
}
};
```



20. Create array of 17 elements and find sum.

```
import java.u l.Scanner; class
Array
{
  public sta c void main(String args[])
  {
    System.out.println("Mudit Billore,0873CS231069");
    int[] arr=new int[17];
    int sum=0;
    Scanner s=new Scanner(System.in);
    System.out.println("Enter 17 elements : ");
    for (int i=0;i<=17;i++)
    {
        arr[i]=s.nextInt();
        sum=sum+arr[i];
    }
    System.out.println("Sum = "+sum);
}
</pre>
```

