```
Lab Program 1:
```

Develop a Java program that prints all real solutions to the quadratic equation ax2+bx+c=0. Read in a, b, c and use the quadratic formula. If the discriminate b2

-4ac is negative, display a message stating that there are no real solutions.

### Code:

```
import java.util.Scanner;
import java.lang.Math;
class qe
{
 public static void main(String xx[])
{
 Scanner s=new Scanner (System.in);
 double a,b,c,d,r1,r2;
 System.out.println("Enter values of a,b and c");
 a=s.nextDouble();
 b=s.nextDouble();
 c=s.nextDouble();
 if(a==0)
 { System.out.println("a shouldn't be 0");}
 else
 d=(b*b)-(4*a*c);
 if(d>0)
 {
  System.out.println("Roots are real and distinct");
  r1=(-b+Math.sqrt(d))/(2*a);
  r2=(-b-Math.sqrt(d))/(2*a);
```

```
System.out.print("R1:"+r1+" R2:"+r2);
  }
else if(d==0)
  {
  System.out.println("Roots are real and equal");
  r1=(-b)/(2*a);
  System.out.println("Roots are "+r1);
  }
else
   { System.out.println("Roots are imaginary");
   r1=(-b)/(2*a);
   r2=Math.sqrt(Math.abs(d))/(2*a);
   System.out.println("R1:"+r1+"+i"+r2+" R2:"+r1+"-i"+r2);
   }
}
}
}
```

#### Outputs:

```
Command Prompt
                                                                                                                          П
                                                                                                                               ×
Microsoft Windows [Version 10.0.19045.2251]
(c) Microsoft Corporation. All rights reserved.
C:\Users\bmsce>cd C:\Users\bmsce\Desktop\1BM21CS047\week-1
C:\Users\bmsce\Desktop\1BM21CS047\week-1>javac qe.java
C:\Users\bmsce\Desktop\1BM21CS047\week-1>java qe
Enter values of a,b and c
 20 30
 shouldn't be 0
C:\Users\bmsce\Desktop\1BM21CS047\week-1>java qe
Enter values of a,b and c
1 2 1
Roots are real and equal
Roots are -1.0
C:\Users\bmsce\Desktop\1BM21CS047\week-1>java qe
Enter values of a,b and c
 loots are imaginary
C:\Users\bmsce\Desktop\1BM21C5047\week-1>java qe
Enter values of a,b and c
153
R1:-0.6972243622680054 R2:-4.302775637731995
 :\Users\bmsce\Desktop\1BM21CS047\week-1>
```

```
Select Command Prompt

Microsoft Windows [Version 10.0.19045.2251]

U(c) Microsoft Corporation. All rights reserved.

U(c) Wicrosoft Corporation.
```

```
of 1. Brogsom to find the roots of quadrante aquation
                                                                   Output :
  import java , util . Scanner;
                                                                   Enter values of a, b and c
  import jova long mouth;
                                                                    0 20 30
 Ctass qe
                                                                   a Shouldn't be O.
       public static void main ( String xx ( ))
                                                                   Enter values of C1,6 and C
          Scanner S: new Scanner (Sytem. in);
                                                                    1 2 1
          double a, b, c, d, or, or;
                                                                    Roots are real and equal.
         Systemicul printer ("Enter value of a, b and c");
a = s. nert Double(1;
                                                                   Roots are -1.0
                                                                   Enter values of a, bound c.
         b = s. nent Double ();
c = s. nent Double ();
                                                                   1 2 3
         14 (0==01
          f System. out println (" a shouldn't be o"); 3
                                                                   Roots are imaginary.
R1: -1.0+11.4142135623230471 122:-1.0-81.4142135623230451
                                                                   Enter values of a, b and c
                                                                    1200ts are real and distinct
             d=(b+b)-(ana+c);
                                                                     R1: -0.6972243622680054 R2: -4.302775637731995
            12 (0 >0)
      Systemous printin ("Root are real and distinct");
                                                                      De gulan
              TI = (-b+ Math. sqrt(d)) / (2+a);
TL = (-b- Math. sqr+(d)) / (2+a);
              System. ous. printer ("21: "+81+" 22: "+82);
          else 12 (d==0)
           Systemous. printer ('Rooks are real and equal');
             81: (-b)/(2xa);
System.out. privata (" roots are "+31);
       System and println("Roots are imaginary");

81= (-6)/(lical);

1 = Moth syst(Maxt.abs(d))/(sra);
```

Lab 2: Develop a Java program to create a class Student with members usn, name, an array credits and an array marks. Include methods to accept and display details and a method to calculate SGPA of a student.

```
Code:
import java.util.Scanner;
class student
  student(){}
String name;
String usn;
double result=0;
int credits[]=new int[3];
int marks[]=new int[3];
  int total=0;
void accept()
{
Scanner s=new Scanner(System.in);
System.out.println("Enter your Name ");
name=s.nextLine();
System.out.println("Enter USN ");
usn=s.nextLine();
System.out.println("Enter credits and marks of each subject respectively ");
for(int i=0;i<3;i++)
{
this.credits[i]=s.nextInt();
```

```
this.marks[i]=s.nextInt();
}
void calculate()
for(int i=0;i<3;i++)
{
if(marks[i]>=90 && marks[i]<=100)
result+=10*credits[i];
if(marks[i]>=80 && marks[i]<90)
result+=9*credits[i];
if(marks[i]>=70 && marks[i]<80)
result+=8*credits[i];
if(marks[i]>=60 && marks[i]<70)
result+=7*credits[i];
if(marks[i]>=50 && marks[i]<60)
result+=6*credits[i];
if(marks[i]>=40 && marks[i]<50)
result+=5*credits[i];
else result+=0*credits[i];
}
for(int i=0;i<3;i++)
total+=credits[i];
result=result/total;
}
void display()
{
System.out.println("Name:"+name+" USN:"+usn);
System.out.println("credits Marks");
```

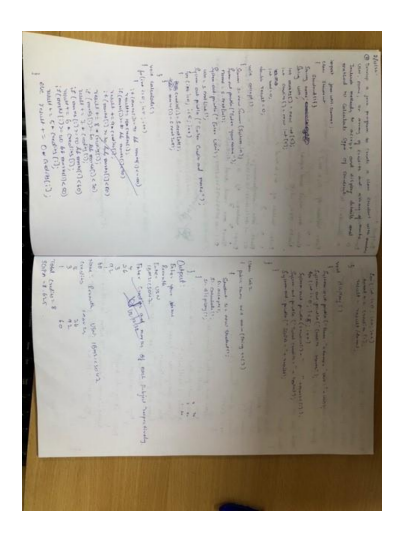
```
for(int i=0;i<3;i++)
System.out.println(credits[i]+"
                                                                                                                                                                                                                                                                    "+marks[i]);
System.out.println("Total credits="+total);
System.out.println("SGPA="+result);
}
}
class lab2
public static void main(String[] args)
student s1=new student();
s1.accept();
s1.calculate();
s1.display();
   File Edit Format View Help
import java.util.Scanner;
class student
  {
    student(){}

String name;

String usn;

double result=directorft kindows [Version 10.0.10045.]

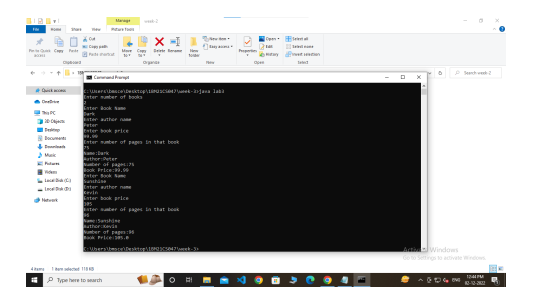
int credits[]=n() Microsoft Corporation. All rights int marks[]=nede: Users\basee\cd G:\Users\basee\cd G:\Us
  System.out.prin
name=s.nextLine
System.out.prin
usn=s.nextLine(
System.out.prin
for(int i=0;i<3
{
  {
this.credits[i]
this.marks[i]=s
   if(marks[i]>=90 && marks[i]<=100)
 Type here to search
```

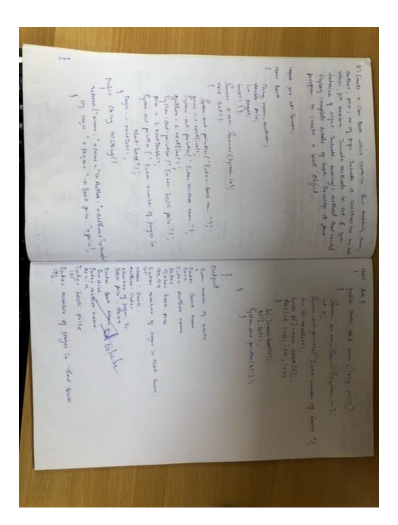


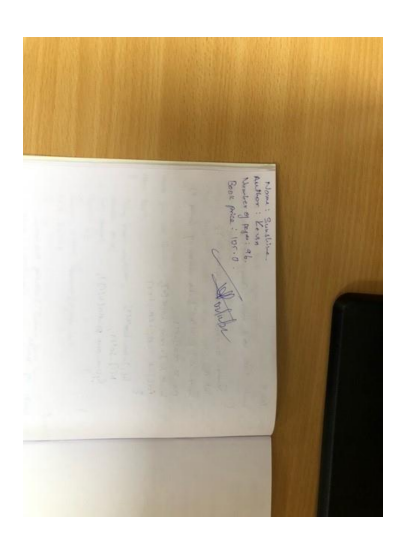
Lab 3: .Create a class Book which contains four members: name, author, price, num\_pages. Include a constructor to set the values for the members. Include methods to set and get the details of the objects. Include a toString() method that could display the complete details of the book. Develop a Java program to create n book objects.

```
Code:
import java.util.Scanner;
class book
{
String name, author;
double price;
int pages;
book()
{}
Scanner s=new Scanner(System.in);
void set()
{
System.out.println("Enter Book Name ");
        name=s.nextLine();
System.out.println("Enter author name");
author=s.nextLine();
System.out.println("Enter book price");
price=s.nextDouble();
System.out.println("Enter number of pages in that book");
pages=s.nextInt();
}
```

```
public String toString()
return("Name:"+name+"\\ \ \ Price:"+pages+"\\ \ \ Price:"+price);
}
}
class lab3
{
public static void main(String xx[])
{
Scanner ss=new Scanner(System.in);
int n;
System.out.println("Enter number of books ");
n=ss.nextInt();
book b[]=new book[n];
for(int i=0;i<n;i++)
{
b[i]=new book();
b[i].set();
System.out.println(b[i]);
}
}
}
```





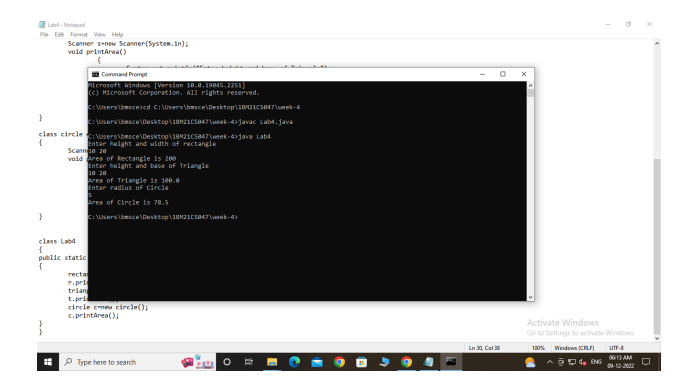


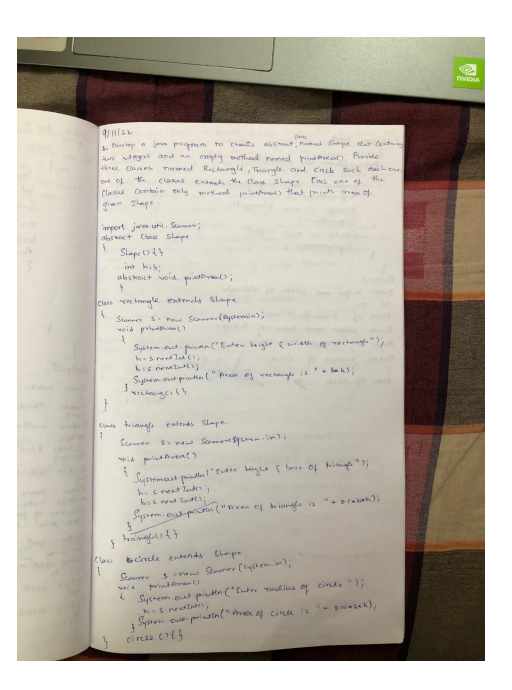
Lab4. Develop a Java program to create an abstract class named Shape that contains two integers and an empty method named printArea(). Provide three classes named Rectangle, Triangle and Circle such that each one of the classes extends the class Shape. Each one of the classes contain only the method printArea() that prints the area of the given shape.

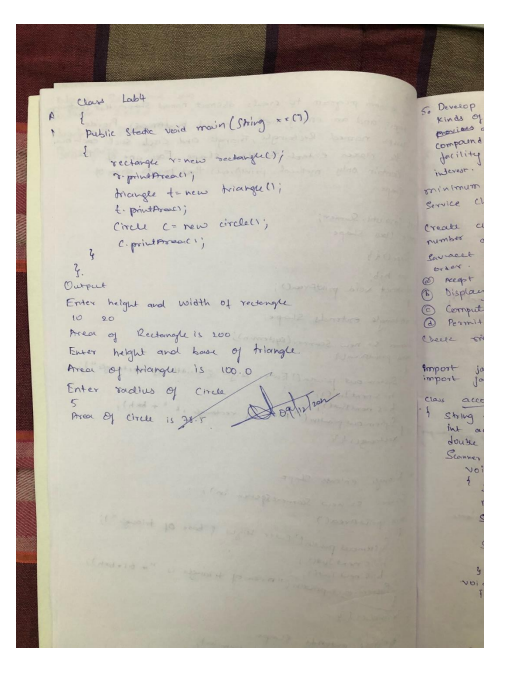
```
Code:
import java.util.Scanner;
abstract class shape
{
        shape(){}
        int h,b;
        abstract void printArea();
        }
class rectangle extends shape
{
        Scanner s=new Scanner(System.in);
        void printArea()
                {
                        System.out.println("Enter height and width of rectangle");
                        h=s.nextInt();
                        b=s.nextInt();
                        System.out.println("Area of Rectangle is "+b*h);
                        }
        rectangle(){}
}
class triangle extends shape
{
        Scanner s=new Scanner(System.in);
```

```
void printArea()
                {
                        System.out.println("Enter height and base of Triangle");
                        h=s.nextInt();
                        b=s.nextInt();
                        System.out.println("Area of Triangle is "+0.5*b*h);
                        }
                triangle(){}
}
class circle extends shape
{
        Scanner s=new Scanner(System.in);
        void printArea()
                {
                        System.out.println("Enter radius of Circle");
                        h=s.nextInt();
                        System.out.println("Area of Circle is "+3.14*h*h);
                        }
                circle(){}
}
class Lab4
public static void main(String xx[])
{
        rectangle r=new rectangle();
        r.printArea();
```

```
triangle t=new triangle();
t.printArea();
circle c=new circle();
c.printArea();
}
```







#### Lab 5. Develop

a Java program to create a class Bank that maintains two kinds of account for its customers, one called savings account and the other current account. The savings account provides compound interest and withdrawal facilities but no cheque book facility. The current account provides cheque book facility but no interest. Current account holders should also maintain a minimum balance and if the balance falls below this level, a service charge is imposed.

Create a class Account that stores customer name, account number and type of account. From this derive the classes Cur-acct and Sav-acct to make them more specific to their requirements. Include the necessary methods in order to achieve the following tasks:

- a) Accept deposit from customer and update the balance.
- b) Display the balance.
- c) Compute and deposit interest
- d) Permit withdrawal and update the balance

Check for the minimum balance, impose penalty if necessary and update the balance.

Complete the observation and execution of both the above programs tomorrow.

```
Code:

import java.util.Scanner;

import java.lang.Math;

class account
{

    String name=new String();
    int accno;
    double bal;
    Scanner s=new Scanner(System.in);
```

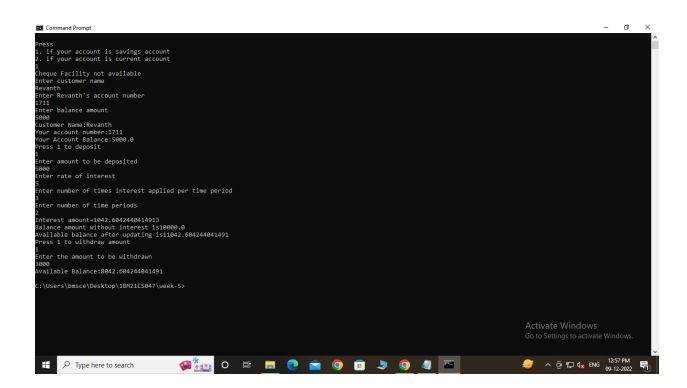
```
void set()
               {
                       System.out.println("Enter customer name");
                       name=s.nextLine();
                       System.out.println("Enter "+name+"'s account number");
                       accno=s.nextInt();
                       System.out.println("Enter balance amount ");
                       bal=s.nextDouble();
               }
               void display()
               {
                       System.out.println("Customer Name:"+name);
                       System.out.println("Your account number:"+accno);
                       System.out.println("Your Account Balance:"+bal);
               }
        account(){}
}
class savacct extends account
{
        Scanner s=new Scanner(System.in);
        savacct()
        {
               System.out.println("Cheque Facility not available ");
        }
       void deposit()
        {
               int ch;
               double amt;
```

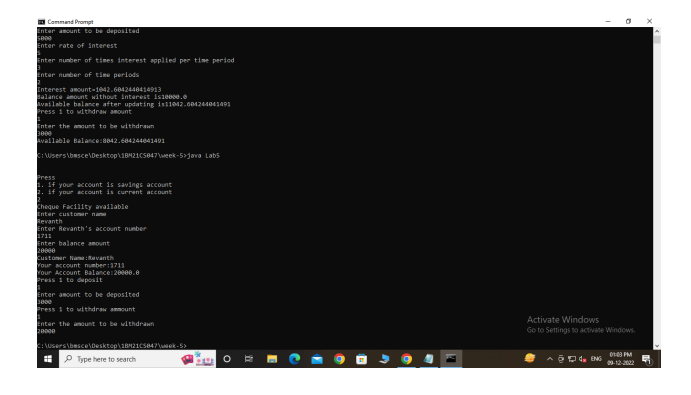
```
System.out.println("Press 1 to deposit ");
                ch=s.nextInt();
                if(ch==1)
                {
                        System.out.println("Enter amount to be deposited");
                        amt=s.nextDouble();
                        bal=bal+amt;
                }
                else
                        System.out.println("Invalid Input");
        }
       void in()
       {
                System.out.println("Enter rate of interest");
                double r=s.nextDouble();
                r=r/100;
                System.out.println("Enter number of times interest applied per time period");
                int n=s.nextInt();
                System.out.println("Enter number of time periods");
                int t=s.nextInt();
                double x=(1+(r/n));
                double ci=bal*Math.pow(x,(n*t));
                System.out.println("Interest amount="+(ci-bal)+" \nBalance amount without interest
is"+bal);
                bal=ci;
                System.out.println("Available balance after updating is"+bal);
       }
       void wd()
        {
```

```
System.out.println("Press 1 to withdraw amount");
               int ch=s.nextInt();
               if(ch==1)
               {
               System.out.println("Enter the amount to be withdrawn");
               double wdraw=s.nextDouble();
               if(wdraw<=bal)
               bal=bal-wdraw;
               System.out.println("Available Balance:"+bal);
               }
               }
               else System.out.println("Invalid input");
       }
}
class curacct extends account
{
        Scanner s=new Scanner(System.in);
        curacct()
       {
               System.out.println("Cheque Facility available ");
       }
       void deposit()
        {
               int ch;
               double amt;
               System.out.println("Press 1 to deposit ");
               ch=s.nextInt();
```

```
if(ch==1)
               {
                       System.out.println("Enter amount to be deposited");
                       amt=s.nextDouble();
                       bal=bal+amt;
               }
               else
                       System.out.println("Invalid Input");
        }
void wd()
        {
               double wdraw;
               System.out.println("Press 1 to withdraw ammount");
               int ch=s.nextInt();
               if(ch==1)
               System.out.println("Enter the amount to be withdrawn");
               wdraw=s.nextDouble();
               bal=bal-wdraw;
               if(bal<1000)
               {
                       System.out.println("You are running out of minimum balance \nAmount of rs 50
will be deducted as service charge for having low balance ");
                       System.out.println("Do you want to continue with your transaction with
fine?\nPress 1 if yes ");
                       int op=s.nextInt();
                       if(op==1)
                       {
                       bal=bal-50;
```

```
System.out.println("Your Available Balance:"+bal);
                        }
                        else
                        {
                        System.out.println("your transaction is cancelled ");
                        bal=bal+wdraw;
                        }
                }
                }
                else System.out.println("Invalid input");
        }
}
class Lab5
public static void main(String xx[])
{
        Scanner s=new Scanner(System.in);
        int ch;
        System.out.println("\n\nPress\n1. if your account is savings account \n2. if your account is
current account");
        ch=s.nextInt();
        switch(ch)
        {
                case 1:
                                savacct s1=new savacct();
                                s1.set();
                                s1.display();
```





5. Develop java pregram to greate a class bank that maintains the Develop of account for its cogrames, one called savings account provides and other current account. The savings account provide compaind interest & withdrawal facilities but no cheque book facility. The current account provides cheque book facility but no current account holders should also mintain a interest. minimum balance and if balance falls below this level, a service change is imposed. Account their Stores Customer name, account Create class and type of account. From this derive current & Invacet to their requirements, Include necessary methods in @ reapt deposit from Sustamer & update belance 6 Display balance. @ Compute & deposit interest. @ Permit withdrawal & update balance. Check finimem balace, impose penalty if necessary. Import java. util. Scarmer; import java. long. Mathy Account class account String name = new String(); accho; double bal; Scanner s= new Scanner (System.in); void set () System-out printh (" Enter Customer name"); name = s. nentliver; System. out. printin(" Enter "+name+"'s account number"); accno = s. nextIntro; System out printin ("Enter balance amount"); y bal : S. nent Double (1) void display() System out printen ("Customer None: "+ nome); System out printer (" Your account number: "+ accord); System out printin (" your Account Balana : " + bal) accounterity

```
Schacer entends account
                                                                                      System out . printing "Irusuld in put" );
      Sconner Sanow Sconer (System. in);
      Sovate+ 17
        System out private ("Chapue Focality not available");
                                                                            class curacut entends account
                                                                             1 Samer S- new Osiper Scanner (Septemin);
                                                                                curacet () { System. out. prindln("Cheque Facility is available"); }
       void deposites
       f int ch;
                                                                                int ch;

doctor amt;

System aus-privately Preks ( to deposite");

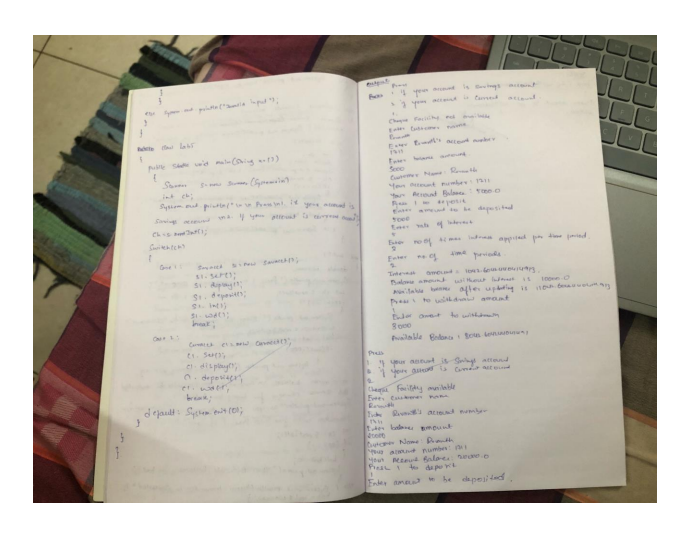
Ch & S. next Bolly;

if (ch > 1)

System out-privatel('Enter armound to be deposited');

amt = S. next Boussel;

but = bal + amt;
          double ant;
          System out produl" Press 1 to deposit "1;
           Ch = S next 2 wt 117
          1 = (ch = 1)
          I System out prisen (" Enter amount to be deposited");
            omt = s. next Douge();
          4 bal = bal+amt;
       else System and privated" Imalia impud");
                                                                                  else System-out println("Invalid input ");
    void into
    System out println ("Enter rate of interest");
                                                                           void wd ()
        dause ~= s. next Double (1;
                                                                           1 double wdraw;
        System out println (" Enter no of Homes int applied per fine pi
                                                                                System out println (" Press 1 to withdraw amount");
        Int M= c. nout Intl);
                                                                                int ch = Sine x July;
       System out printen ("Enter number of time periods");
                                                                                 i + (ch==1)
        int t= s. nont IN ();
                                                                                   System and private (" Enter the amount to be withdrawn");
        double x = 6000 (1+(2/m));
                                                                                    widraw= = nent Double/1;
        double ( : Moth pow(n, n+ +) + bal,
        System out print lat " Interest amount ="+ei+" in Bahance
                                                                                    bal = bal - wodraw;
             without ingress is "+ ball";
                                                                                    it (bal < 1000)
                                                                                        I system out position ("You are ourning out ex
         bol = balt (i;
      System out printer ("Available balone is" + bod) }
                                                                              minimum balance in Amount of 13 50 mill be deducted of Service clarges for hung our balance"); Systemant printing to you want to continue with your
 vois wider
I system out printing " Press I to without a amound ");
                                                                               transaction with fine? In Bress 1 1+ year");
    fat ch = 6. next Int ();
                                                                               int op = s next Tut();
                                                                               i+ (ep==1)
      System out printing Enter amount to be withdraw
                                                                                 { bal: bal-50;
                                                                                 System out-printer ("Your Available Balance: "+ bad);
        double warner s. next Double 17;
                                                                             else of system out printle ("Your transmison is concelled"); but a but t wid van; if
       bal = bal - worken;
System.out points ("Avoilable balance: "+bal);
```



3000
Press 1 to withdraw amount

Enter amout to be withdrawn
20000.

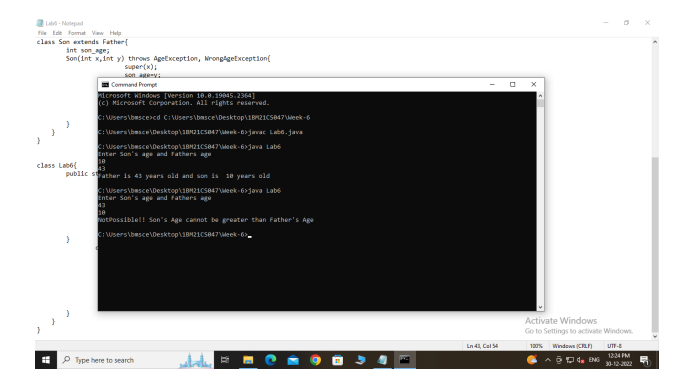
#### Lab 6:

Write a program that demonstrates handling of exceptions in inheritance tree. Create a base class called "Father" and derived class called "Son" which extends the base class. In Father class, implement a constructor which takes the age and throws the exception WrongAge() when the input age<0. In Son class, implement a constructor that cases both father and son's age and throws an exception if son's age is >=father's age.

# Program:

```
import java.util.Scanner;
class WrongAgeException extends Exception{
       public String toString(){
              return ("WrongAge!!! Age cannot be negetive");
       }
}
class AgeException extends Exception{
       public String toString(){
              return("NotPossible!! Son's Age cannot be greater than Father's Age");
       }
}
class Father{
       int father_age;
       Father(int x) throws WrongAgeException{
       father_age=x;
              if(father_age<0){
                     throw new WrongAgeException();
       }
  }
}
class Son extends Father{
       int son age;
       Son(int x,int y) throws AgeException, WrongAgeException{
              super(x);
              son_age=y;
              if(son_age<0){
                     throw new WrongAgeException();
              if(son_age>=father_age){
                     throw new AgeException();
    }
  }
```

```
}
class Lab6{
       public static void main(String xx[]) {
               try {
                      Scanner s=new Scanner(System.in);
                      System.out.println("Enter Son's age and Fathers age ");
               int y=s.nextInt();
                      int x=s.nextInt();
                      Son so=new Son(x,y);
                      System.out.println("Father is " + so.father_age + " years old and son is
"+so.son_age + " years old");
               catch (WrongAgeException wa) {
                      System.out.println(wa);
               catch (AgeException a){
                      System.out.println(a);
               catch (Exception e){
                      System.out.println("Age is Interger value");
  }
```



```
6. Write a program that demonstrates handling of exceptions in inhesitance tree Greate a base class "Father" and derived
     class' son " which entends have class. imprint constructor
    which the age in Pater clas: through enception wrong Agel) when input age co. In son class, constructor
    nonich todays both ages & through encytion if son's age is
   import. java. util. Scarrer;
   Class Wrong Aget entends Encephon ( ) 100 mostly
         public string to String() to be map
            return (" wronging e!!! Age cannot be nagetive");
                     2 System europeralen (coa) 1
   class Age Exception entends Enception ( was specified )
         public String tosting () ( my motion)
               return ("No+Postible ". Son's Age Counnet be greater
class Fatherd
         int father_age;
          Father (int 1) throws wrong Age {
                                                           tugtoo
                  father - age = x;
                  12 ( feether - age 20) 2
                   throw new wrong Ageli;
     I dolo serve old and son in lowers told. [
class son extends Fatherd entire land spe 2 mg rather
son ( but n, but y) throws Age Exception, wrong Age { & 1
       int son-age;
              Motoster : Sens 1930 como po 1: massoffor
             Son_aye=y;
             14 (son_age20) {
             throw new Wrong Agels;
           ++ (son_age >= joshr_age) {

Herow wew age Enception (1);
        4
 3.
```

public state usid main (string xx17){ Class Lobb ( Scenero & new Schwar (System. in);
Scenero & new Schwar Sonis age & Fatheris age, int we senentiate; int ye senentiates; son so a new Sonfrig); Son so new privates (" Father is " + So father age, yers and and son is "+ so son ose + " yours on catch (wronginge was)

3 system our println (was); 5 Contach (sign Exception a) 1 System out pristin (at ; 3. Carch (Exception e) " and for ") - mare I System and printer to Age is Integer value"); Output: Enter son's age and fathers age 843 Father is 43 years old and son in 10 years old. Ender son's age and fathers age. 43 NOTPOSSIBLE! Son's Page council be ogreater than fathers by

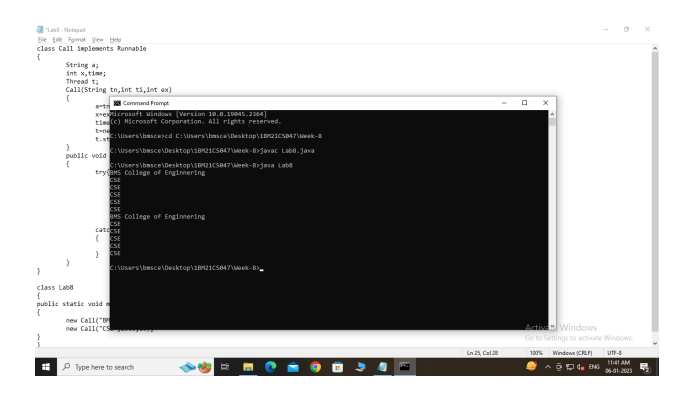
## Write a

program which creates two threads, one thread displaying "BMS College of Engineering" once every ten seconds and another displaying "CSE" once every two seconds.

```
Program:
class Call implements Runnable
      String a;
      int x,time;
      Thread t;
      Call(String tn,int ti,int ex)
            a=tn;
            x=ex;
            time=ti;
            t=new Thread(this,a);
            t.start();
      }
      public void run()
      {
            try{
                   for(int i=0;i<x
                                      ;i++)
                         System.out.println(a);
                         Thread.sleep(time);
                   }
            catch(InterruptedException ie)
            {
```

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

class Lab8
{
public static void main(String xx[])
{
    new Call("BMS College of Engineering",10000,2);
    new Call("CSE",2000,10);
}
}
```



```
Lab 8.
              6-1-22
                         to pring Bons course of Engineering for
               WAP LOAP
                    103
                           and CSE for every 2 sec.
                   Call implements Rumable.
                  String a;
int x, +tme;
                  Coul (string to, int ti, int ex)
                       a= tn;
                       n=en;
                      time = ti;
                       to new Thread (this, a);
                      f. Start(1',
                 public void run()
                 of mol for churiso; icn; ital
                             System. out. println(a);
y Thread. Sleap (time);
                     catch (Interrupte of Enception 1e)
                          System. out. println ("Inters upted");
                  4
16d.
             Class Lab 8
                public Static word main (String XXET)
                   Epocaro OLD GLIDE PIES
                    new Coll ("BMs college of Engineering", 10000, 2);
                    new Could" (SE", 2000, 101;
                 4
```

output: BMS College of Engineering CLE CSE CSE BMS college of Engineering CSE CSE CSE CSE CSE