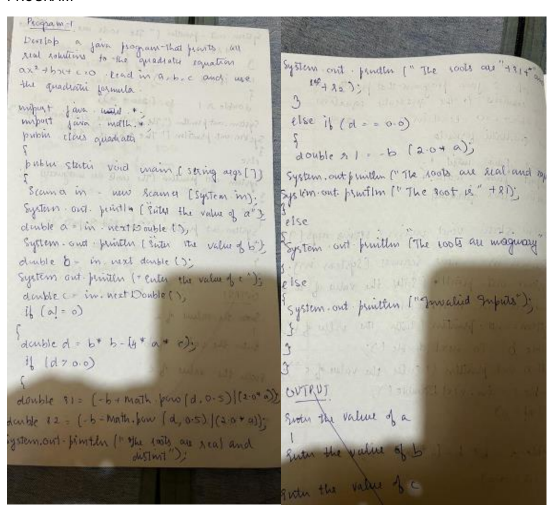
Develop a Java program that prints all real solutions to the quadratic equation ax2+bx+c = 0. Read in a, b, c and use the quadratic formula. If the discriminate b2

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



```
Microsoft Windows [Version 10.0.22000.978]
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C:\Users\Avani>cd C:\Users\Avani\Desktop\quadratic equation

C:\Users\Avani\Desktop\quadratic equation>javac quad.java

C:\Users\Avani\Desktop\quadratic equation>java quad.java

Enter the value of a,b and c:
1 2 1

The roots are real and equal. The root is -1.0

C:\Users\Avani\Desktop\quadratic equation>java quad.java

Enter the value of a,b and c:
1 2 3

The roots are imaginary. The roots are -1.0+0.41421356237309515i and -1.0-2.414213562373095i

C:\Users\Avani\Desktop\quadratic equation>java quad.java

Enter the value of a,b and c:
1 50 50

The roots are real and distinct. The roots are -1.0208423834364027 and -48.9791576165636

C:\Users\Avani\Desktop\quadratic equation>
```

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.

```
2) mpost java util scarrer;
     class studend = so to subserve surfaces
    Evoid display (string name string usn)
     System out puntler [" um of the student "+ vsy
   System out penally (" name of the student" + range
   void calulatespa (double [] ments, double [] used
                 int mumber)
   5 double gradepoints [] = new double [ number].
   double squa, sum=0, thum=0;
   for (int 120; 1< number; 1++)
       months [i] 7 = 90) was not wish
    gradepoints [i] 210.
else of [ marks [i) >= 80 (4 may) [1)2 90)
 gradepoints (i) =9
13e & [ morts [i] > = 70 14 monks [i] 280)
 geneleporit [1)28;
se of [monks[i] >= 60 44 works [i] <10)
se if (marks [1) >= 50 44 marks [1] 260)
gradepoints [i] = 6;
```

```
cles it [manha [i] ] = 409 ( monds [i] 250)

practificants [i] = 5

losy

for [int i 20] c mumber; i+1)

trum = credits [i] + quadefoints [i];

for [int i 20] it mumber; i++)

Sum = credits [i];

Jagpa = sum | + mumi

system out + puntler ("sgpa is + sgpa);

class sgpa {

public statu vad main (strug args [])

scarur s = new Scarur (system im);

system out + peintler (" unto name and usen

of the student");

strug name = s vext ();

strug usen = s. next ();
```

```
Student SI = new stadent ();

System and pinetler [" enter munitur of course,
not musher = s. next Part ();

denble aredits [] = new danble [munitur];

danble marks [] = hens danble [munitur];

for [int I=0; ] < munitur, [++++)

System and punter [" hedet of the subject"

+ (1+1)+":");

Credits [i] = s. next Danble ();

System and punter (" marks of the subject"

(i+1)+":");

marks [i] = s. next Danble [);

3

SI - dieplay (name, vsm);

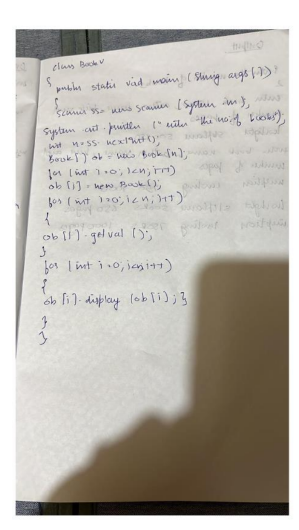
SI - calculates sqba (marks, undits, munitur);

3
```

```
C:\Users\Avani\Desktop\1bm21cs036>java sgpa
enter name and usn of the student
Avani 1BM21CS036
enter number of courses
credit of the subject1:
marks of the subject1:
credit of the subject2:
marks of the subject2:
credit of the subject3:
marks of the subject3:
credit of the subject4:
marks of the subject4:
credit of the subject5:
marks of the subject5:
usn of the student:1BM21CS036
name of the student:Avani
sgpa is 7.769230769230769
:\Users\Avani\Desktop\1bm21cs036>S
```

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.

```
turbost java - alit +;
   nipost java lang +;
   class Book
   String name, author;
  but pine, hum - rages;
  void getval ()
  Summer sc = new Scamer (System in),
System and putter (" enter book have, outlo
 nane, price and number of pages");
 name > sc . next();
 authort + sc - hext (); should soll
 puis = SC- next Put ();
num-pages = sc. next hot ();
public String to String ()
setum name +"" + author + " "+ più + " Es"
   + mm - juges+" pages
```



Microsoft Windows [Version 10.0.22000.1098]
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C:\Users\Avani>cd C:\Users\Avani\Desktop\1bm21cs036

C:\Users\Avani\Desktop\1bm21cs036>java Bookv
enter the no of books

2
enter book name,author name,price and number of pages
twilight stephanie 500 650
enter book name,author name,price and number of pages
inception rowling 750 1000
twilight stephanie 500Rs 650 pages
inception rowling 750Rs 1000 pages

C:\Users\Avani\Desktop\1bm21cs036>

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.

swelf a join program to create an abstract swelf a join program to create an abstract swelf a join program to create an abstract rans a named sectangle. Trusingle and wich such that each one of the class stable factors extends the class shape four one of the class stable sail one of the class extends the class shape four one of the class extends the class shape soft abstract class shape soft abstract class shape soft dauble a, b; shape soft dauble a, b; shape soft abstract void print Area();

3 abstract void print Area();

4 class sectangle extends shape soft supply (x,y);

Super (x,y);

void hint Aua ()

System. out. puritle ("Aua of actangle is + (a*b))

class traingle extends shape of braigle (xxy);

void print Aua ()

System. out. printle ("Aua of brangle is + (0.5*a*b));

class cricle extends shape of cricle (int x, inty)

f

super (2014);

Void print Aua ()

print-out. printle ("Area of cricle is "+13.14"),

y

```
clas shape area (MA Appost AA)
  public statu void main (string args [])
   Reclangle 21 - vero sedangle (10,20)
manglæretougle 11 = new trangle (5,10).
  uide CI = mu ville (3,0);
   shape s;
  8 = 21;

8 - print Area ();

8 = t1;
    8. print Mea ();
       8 = C1;
 & punt Alea();
and minter (" Enthe your arguit minutes:
 Output.
Buth higher and width of sectangle
30 40
 Alla of Rectangle is 1200 ? Ether height and bure of rectangle
  Area of Triangle 1 is 900 con 200
 Putu radius & insche
  Aua oricle 18 7850
```

```
Microsoft Windows [Version 18.8.19843.2251]
(c) Microsoft Corporation. All rights reserved.

C:\Users\bmsce\Coesktop\18M21C5836>javac lab4.java

C:\Users\bmsce\Desktop\18M21C5836>javac lab4.java

C:\Users\bmsce\Desktop\18M21C5836>java lab4
Enter height and width of rectangle
28 58
Area of Rectangle is 1000
Enter height and base of triangle
60 50
Area of | Irianle is 1888.8
Enter radius of Circle
48
Area of Circle is 5024.0

C:\Users\bmsce\Desktop\18M21C5836>

Active M.
```

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.

```
LAB PROGRAM +5
    impost java util scarrer
    import java · lang . Malh;
    clare Accounting and and
     String name, acc - type; ... 2422
     int acc - no;
    double bal, debit and to
    Scanner ss = new Scanner ( system, in).
     void setd () (7 sand truck . )
     System out printle (" Enter your namo.",
     name = ss. next();
 System out puiller (" Puter your account number
   acc _ no = ss. next 9nt ();
System out printen (" Enter your account lybe
        (Savings | cuerent)"):
accent to accetybe = ss. next ()
System out printle (" Puter the Bank
           Balance"); bal - ss. wext
     bal = 55. nextDouble()
```

```
en act extends A P. Contro bios
System and printer ("Name" + name);
  System and finither 1" Account Number Face up
System and puittern ( "Account type it acc type)
System and puitter (" (unseit Balana to "that)
 Void depoint () , 1 + () address tem see min
 System out printles (" Enter the conquid to be
                deposited ")
   dep = 5. next Double (); mg = -1
balt = deb:
system and printlin ("Balance amount" total
  boolean acc ( stung acc - type )
f it (acc-type - Savings")
Attum true

elso it (acc-type - "current")
 of the getus whalse; they have
    else
     (sctum tener)
    1 ( Daniel a tri
```

```
class cur-act extends Account
 Foot penal (2 1 1) williamy how we
I doubte min, peni) willing
System - art frientlen ("In Suter murium
  4 penalty amont 14 not bollowed in
min = ss. next Double (); fers
pen = ss . next Pouble ();
 16 (bal cmin)
 bal - = pen; () aldring to all
System - cit prittin !" penally imposed
for having menifficient balance"); ?
else
 seturnight 200 grants 2000 mostles
void withdrawal () wet ment ?
I double ant; - styl-soul fires
System out . putler ( " litter amount to be
 withdrawn: ");
 amount amt = 55. next Double ();
        int a > penal ();
         16 (a = = 1)
          if (bal > = ant)
```

System and fruiten ("Account balance after withdrawad is + bad); } g else records the system out pendlin ("I'm The amount can't be withdrawn "), Exeten out printer 1et cross Bulance after class Sav_act extends Accent void calc_interest () System cut printen (" Enter time and Eate of interest "); double + = 88. next Double (). double 1 = 88 next Double (); and molis double (I = balance bal * Math - bale * Math pro (14-8) 100) +t); System cost printle ("In compont interest? comen st Ister Sound (system in) hal = = cat twood cold = 10 hours System out printly [" Balance amont?" +b 2 (ord = (Not 200 10) 2010)

```
void withdrawal ()
   foliable and)
   System and paintle ("luter arrand to be
          withdrawn:");
   if (bul > = ant)
      { bal - = and;
  System ant printly 1" Account Balance after
     wHlidrawal is: "+bal); 3
   2 Ise
   system - out pinitle ( " In The amount
  can be will drawn ");
  guell of williest ");
3 ( ) alound last se of aldunds
 (lans Bank) sldwather in a status
  earns (3 balance tat Math
 public statu void main (string args [])
scamus so = new scamus ( system in)
Account at = hew Account 13
of all-setal (), and will the more
if (as are (as acc_type) = = true)
```

```
Sav - act si - new sav - act ()
  SI hame = a1 hame;

SI acc - Mos = a1 acc - ho;

SI acc - type - a1 acc - type

SI bul = a1 bul;
System and printer ( " enter your choice! In
   1- Depoid / n 2 (alculate interest / n?
   8- withdraw In a Display In 5. Exit); int chess next mt ():
     Switch (ch) (1) bound 17 12000
   cours : (1- willichaus) (1) break ?
     (ase 1: sid deposit (); buch ;
    (as e 2 : s1 cale - interest (); break
 (are 3: 51 . withou aval (); break
   (ase 4: s1. olib (); buah;
   case 5: exit (0): buck;
 default system ord-printly (" Iwaild input
3 else
  (m-acc (1 = new (m-accto);
 (1- name = a1- name;
   C1.acc_40= a1.acc_40)
```

C1 acc - type = a1 - acc - type :

c1 bal - a1 bal;
System art pintlen ("In luter your system art pintlen ("In luter your choice : /n 1 Deposit / 1/2. Penalty check !

3. wittensow / n 4. visplay / n 5. (xit");
with ch = ss. wextensic);
Switch (ch).

Case 1: (1. deposit (1); bu ak;
case 3: (1. wiltidawal (1); buak;
case 3: (1. wiltidawal (1); buak;
case 4: (1. disp (1); break;
case 5: exit (5); break;
defano H - system art pintlen (Ambalid in)

3

Output

MANON 10 Manon

Output

```
Enter your account type:
1. Savings account
2. Current account
Cheque Facility not available
Enter Customer name
Enter Loutomer name
Enter highin's account number
Ester blaince amount
Geege
Customer Name: high
Your account mumber: 555
Vour Account malance: 60000.8
Press 1 to deposit
Enter namount to be deposited
See
Enter namount to be deposited
Enter number of times interest applied per time period
4
Enter number of times interest applied per time period
3
Interest amount-70775.44288000002
Blaince amount without interest 1560500.8
Account of the substance of the provided interest amount-70775.44288000002
Blaince amount without interest 1560500.8
Account of the substance of the provided interest 1560500.8
Account of the substance of the provided interest 1560500.8
Account of the substance of th
```

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.

```
inpost java atil scanni;

class wong Age Exception extends exception?

public string to string () [

class Age Exception extends exception.

public string to string () ;

seturn ("Age entered of the father is

guater than That of the scan").

guater than That of the scan".

father age;

further [mit x) therews wrong Age Exception

father age = x;

If (father age < 0) f

- he con new brong Age Exception

?
```

```
class son extends thather of

not son age;

son (not x, not y) the own Age Briefs.

Super (x);

son age = y;

if (son age = 0);

there new Wrong Age Bereption ().

}

Kus son extends thather of

not x, not y) the own Age Breeption,

ng Age Faception of

uper (x);

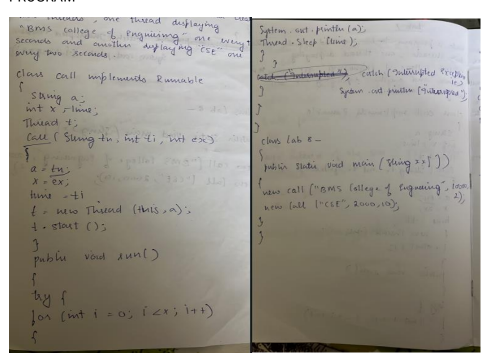
n - age = y;
```

```
class Lab - 7 8
   public static void main (String [ ] augs) &
   Scann S= new Scanne (System in);
   System-out println (" futy fathers and
   sons ages");
   nirl x= s. next9nil();
  mit y = s. next 3 mt ();
  Son so = new son (x,y);
  System out print [" talk is Tod year
ald and son is 11-d years old, so father
 So. Son-age);
y catch [wrong Age Exception wa) ;
   System aut printin [wa);
 catch (Pxception e) f
       System out printly (entr val
           values");
```

```
icrosoft Windows [Version 10.0.19043.2251]
c) Microsoft Corporation. All rights reserved.
:\Users\bmsce\CD C:\Users\bmsce\Desktop\1BM21CS036
:\Users\bmsce\Desktop\1BM21CS036>javac Lab_7.java
:\Users\bmsce\Desktop\1BM21CS036>java Lab_7
nter father's and son's ages
0
ather is60 years old and son is30 years old
:\Users\bmsce\Desktop\1BM21CS036>java Lab_7
nter father's and son's ages
0
ge entered of the son is greater than that of the father
:\Users\bmsce\Desktop\1BM21CS036>java Lab_7
nter father's and son's ages
0
ge entered of the son is greater than that of the father
:\Users\bmsce\Desktop\1BM21CS036>java Lab_7
nter father's and son's ages
0
ntered age is negative
:\Users\bmsce\Desktop\1BM21CS036>
```

Write a

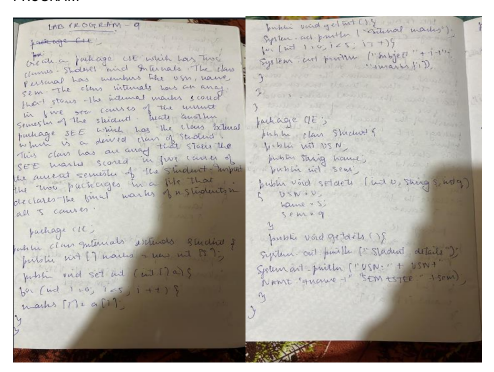
program which creates two threads, one thread displaying "BMS College of Engineering" once every ten seconds and another displaying "CSE" once every two seconds.



```
C:\Users\Avani\Desktop\1bm21cs036>java Threading
CSE
CSE
CSE
CSE
BMS college of engineering
CSE
BMS college of engineering
C:\Users\Avani\Desktop\1bm21cs036>
```

Create a package CIE

which has two classes-Student and Internals. The class Personal has members like usn, name, sem. The class internals has an array that stores the internal marks scored in five courses of the current semester of the student. Create another package SEE which has the class External which is a derived class of Student. This class has an array that stores the SEE marks scored in five courses of the current semester of the student. Import the two packages in a file that declares the final marks of n students in all five courses.



```
Esternal 17 dits = hers External (5)
  puchage SET
                                                     for (wt 1 = 0; 1= 11; 1++)

& System and briefly can
  riport (II. +5
                                                      System at proster ( " enter Student deligitation of several ();
  public class 8xternal extends internals
   f public in 17 marks 1 - new act 15%
                                                       String name , 5 mext(),
  Julia void set [mil] a)q
 for (mt 1 20; 125; 1+1)9
                                                       int sem +5- next and ();
                                                   System out posether to the internal market
   marks (i)= ali);
                                                    und P7 inch = hero ind (5);
                                                    for (int 500, 300) A+) f
  public viral get () 9
                                                     mix (1) =5 nesqual (1)
 P(++1; 221,:0=1 En) 10/
Systems with ( & External marks )
                                                     out (1) = new Extend (1);
dus (1) - setdets [ very name, sem)
 System at postly ("Subject-11-1" franks (P));
                                                      clust fil. spt int ( intal)
                                                 System and putter (" with external warns")
                                                    miport CIE. *.
    import st t . +
                                                    dess (i) · SPT ( inth) )
   infrost java - Will . Sommi
                                                   for ( uit ) =0", 1 < ", 1++) }
   clain Test 1
   public static and mais of strong argo
                                                   dution gender ()
dets (1) gend ()
dets (1) get ();
    Scaus S: new Scaus (Sytem)
 E Spriem cut. puille (" Tribe muche
Spriem cut. puille (" Tribe muche
  int u -s. nextant ()
                                                  Extende marks
  System out puntle (" Hind nouts");
for ( wid =0; i < s ; i++);
System out fully (" Subject" + 2+"+
( dats [i] mands 1 []) 2+ dats [i] make [])
                                                   Subject 1: 12
                                                   Subject 2.12
                                                   Subject 3:12
                                                    Subject 4: 12
   y
                                                   Subject 5:12
                                                   Trial marks
                                                   Subject 1:18
                                                    Subject 2 18
 guth number of students
                                                    Subjett 3:18
  futur student ditails
                                                     Subject 4:18
                                                    Subject 5:18
   k 01 2
   gun external marks
   1 2 12 12 12 12
  Putu intimal mains
12 12 12 12 12
    ·USN: 1
```

Name a
SEM 2
Subject 2 12
Subject 3 12
Subject 4 12
Subject 4 12
Subject 4 12

```
Enter number of students
Enter student details
1 agw 2
Enter internal marks
12 12 12 12 12
Enter external marks
12 12 12 12 12
Student details
USN:1
NAME: agw
SEMESTER: 2
Internal marks
Subject 0: 12
Subject 1: 12
Subject 2: 12
Subject 3: 12
Subject 4: 12
External marks
Subject 0: 12
External marks
Subject 1: 12
External marks
Subject 2: 12
External marks
Subject 3: 12
External marks
Subject 4: 12
Final marks
Subject 0: 18
Subject 1: 18
Subject 2: 18
Subject 3: 18
Subject 4: 18
```