VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

OBJECT ORIENTED JAVA PROGRAMMING

Submitted by Jagadeesh A Latti (1BM21CS079)

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING in COMPUTER SCIENCE AND ENGINEERING



B.M.S. COLLEGE OF ENGINEERING (Autonomous Institution under VTU) BENGALURU-560019 Oct 2022-Feb 2023

B. M. S. College of Engineering, Bull Temple Road, Bangalore 560019

(Affiliated To Visvesvaraya Technological University, Belgaum) **Department of Computer Science and Engineering**



<u>CERTIFICATE</u>

This is to certify that the Lab work entitled "Object oriented java programming lab" carried out by Jagadeesh A Latti (1BM21CS079), who is bonafide student of B.M. S. College of Engineering. It is in partial fulfillment for the award of Bachelorof Engineering in Computer Science and Engineering of the Visvesvaraya Technological University, Belgaum during the year 2022-23. The Lab report has been approved as it satisfies the academic requirements in respect of Object oriented java programming Lab - (21CS3PCOOJ) work prescribed for the said degree.

Name of the Vikrant BM Assistant Professor Department of CSE BMSCE, Bengaluru **Dr. Jyothi S Nayak**Professor and Head
Department of CSE
BMSCE, Bengaluru

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Course Outcome

	Apply the knowledge of Java concepts to find the solution for a
CO1	given problem.
	Analyze the given Java application for
CO2	correctness/functionalities.
CO3	Develop Java programs / applications for a given requirement.
	Conduct practical experiments for demonstrating features of
CO4	Java.

LAB PROGRAM 1: QUADRATIC EQUATIONS

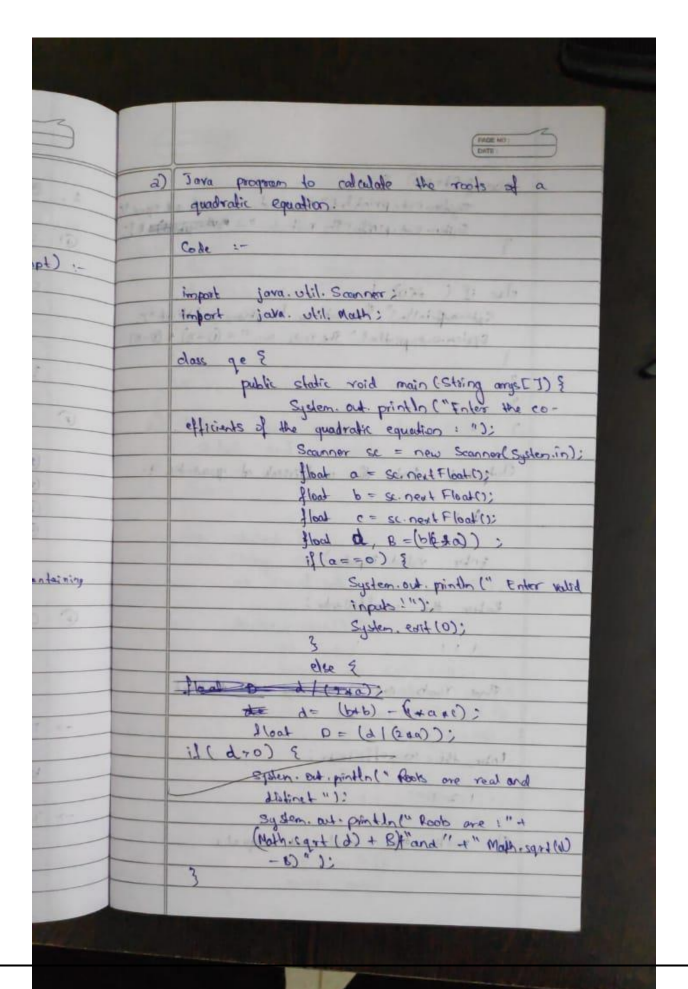
CODE:

```
import java.util.Scanner;
import java.lang.Math;
public class Trial
  public static void main(String[] args)
     {
       Scanner s = new Scanner(System.in);
       System.out.println("Enter the coefficients: ");
       float a = s.nextFloat();
       float b = s.nextFloat();
       float c = s.nextFloat();
       double r1,r2;
       float d = (b*b)-(4.0f*a*c);
       if(d>0)
          r1 = (-b + Math.sqrt(d))/(2*a);
          r2=(-b-Math.sqrt(d))/(2*a);
          System.out.println("Roots are Real");
          System.out.println("Root 1: "+r1+" Root 2: "+r2);
        else if(d==0)
          r1=(-b)/(2*a);
          System.out.println("Roots are Equal");
          System.out.println("Root is: "+r1);
     else
```

```
double e =(-b)/(2.0f*a);
  double f =(Math.sqrt(-d))/(2*a);
  System.out.println("Roots are imaginary");
  System.out.println("Root 1: "+e+"i+"+f);
  System.out.println("Root 2: "+e+"i-"+f);
}
}
```

Select Command Prompt

```
C:\Users\student\Desktop>java Quad.java
enter the coefficients a,b,c:
111
Imaginary roots
Root 1: -0.5i+0.8660254037844386
Root 2: -0.5i-0.8660254037844386
C:\Users\student\Desktop> 1 4 2
1' is not recognized as an internal or external command,
operable program or batch file.
C:\Users\student\Desktop> java Quad.java
enter the coefficients a,b,c:
1 4 2
Roots are real and distinct
Root 1:-3.414213562373095 root 2:-0.5857864376269049
C:\Users\student\Desktop>java Quad.java
enter the coefficients a,b,c:
169
Roots are equal and real
Roots are:-3.0
C:\Users\student\Desktop>_
```



g (0==6) } Sylomous println " The was are real as equally System Out of Inthint The root is " a the trape of 1). du if (250) (..... Sylonasprinilne" The took one traymore & distinct "); System-out-printled" The roots one " + (0+8) + (0-6) > it indust it ites it I don'the Output; forter the conditions of quadratic; Colored by taler volid inputs? Enter the wrefficients; 111 The rook are imagining and district Inter the w-efficients: 121 The rook are real and oquals

LAB PROGRAM 2: SGPA CALCULATION

```
import java.util.Scanner;
class Student
      String USN;
      String name;
      int[] credits = new int[20];
      int[] marks = new int[20];
      void input(int n)
      Scanner s = new Scanner(System.in);
      System.out.print("Enter Student USN: ");
      USN = s.nextLine();
      System.out.print("Enter Student Name: ");
      name = s.nextLine();
      for(int i=0;i<n;i++)
      System.out.print("Enter the Subject "+(i+1)+" marks and credits
respectively: ");
      marks[i] = s.nextInt();
```

```
credits[i] = s.nextInt();
}
float calculate(int n)
{
int sum_of_credits = 0;
float result=0.0f;
for(int i=0;i<n;i++)
{
sum_of_credits+=credits[i];
 if(calculate_grade_point(marks[i])==-1)
      return -1.0f;
else
      result = result +(float) (calculate_grade_point(marks[i])*credits[i]);
return (result/sum_of_credits);
}
int calculate_grade_point(int marks)
```

```
{
if(marks > = 90)
return 10;
else if ((marks>=80)&&(marks<90))
return 9;
else if ((marks>=70)&&(marks<80))
return 8;
else if ((marks>=60)&&(marks<70))
return 7;
else if ((marks>=50)&&(marks<60))
return 6;
else if ((marks>=40)&&(marks<50))
return 5;
return -1;
}
void display(int n,float result)
System.out.println("\n");
System.out.println("Student Details");
System.out.println();
```

```
System.out.println("Student USN: "+USN);
      System.out.println("Student Name: "+name);
      System.out.println("Student Marks and Credits");
      for(int i=0;i<n;i++)
      System.out.println("Subject 1 -->\tMarks: "+marks[i]+" Credits:
"+credits[i]);
      }
      System.out.println("SGPA: "+result);
      }
public class Lab_02_SGPA
      public static void main(String[] args)
      Scanner s = new Scanner(System.in);
      Student s1 = new Student();
      System.out.print("Enter the number of subjects: ");
      int n = s.nextInt();
      s1.input(n);
      float result = s1.calculate(n);
      if(result == -1.0f)
```

```
{
    System.out.println();
    System.out.println("The Student has failed in a subject. SGPA cannot be calculated!");
    System.exit(0);
}
s1.display(n,result);
}
```

```
Microsoft Windows [Version 10.0.19045.2251]
(c) Microsoft Corporation. All rights reserved.

C:\Users\bmscccse\DeskTOP

C:\Users\bmscccse\Desktop>javac SGPA.java

C:\Users\bmscccse\Desktop>java SGPA
Enter the number of subjects: 5
Enter Student USN: 18N2ICS180
Enter Student Name: ABCXYZ
Enter the Subject 1 marks and credits respectively: 99 4
Enter the Subject 1 marks and credits respectively: 91 3
Enter the Subject 3 marks and credits respectively: 92 2
Enter the Subject 4 marks and credits respectively: 92 1
Enter the Subject 5 marks and credits respectively: 78 1

Student Details

Student USN: 18N2ICS180

Student Wank: ABCXYZ
Student Name: ABCXYZ
St
```

shudard and calculate SCRPP at Student. (ode:- closs student ? String usn, name; int no_of_sub, matitall, mankell; double sappa() ? int i,p; double and, c=0, s=0; pelonarks [i] (no + 1); if (marks[i] = = 100) ? p=10; 3 s += credite [i] +p; c += credite [i]; and = s c; return ong;		3)	there. Java program to create class
Code:- Class student & String usn, name; int no_d_sub, creatiles[], mank[];			habet to mos delectes but trabet
Code:- class student & String usn, name; int no_d_sub, creditall, mank[]; double sqpa() & int i,p; double arg, c=0, s=0; double arg, c=0; double sqpa() & for arrival I Ino + 1); p=(0); st = credital Eil*p; arg = s c; arg = s c;	1-	->	Miles at all of the same
closs student ? String usn, name; int no_of_sub, creditsI], markt]; double sqpa() ? Int i,p; double avg, c=0, s=0; foo(i=0; i <no_of_sub;;+n) (marks="" +="credits" 1);="" 10="" 100)="" 3="" ;="" ?="" [i]="" avg="s" c;<="" i="" if="" p="(0;" s="" t="" td="" =""><td></td><td></td><td>Code:-</td></no_of_sub;;+n)>			Code:-
class student { String usn, name; int no_of_sub, medits[], mank[]; double sqpa() { int i,p; double avg, c=0, s=0; double avg, c=0, s=0; p=(onarks [i] lin + 1); p=(onarks [i] = 100) { p=10; 3 s += credits [i] +p; c += credits [i]; avg = s/c;			
String usn, name; int no_of_sub, credits[], mank[]; double sqpa() { int i,p; double avg, c=0, s=0; double avg, c=0, s=0; for (i=0; i < no_of_sub; i+n) { p=(aranks [i] = =100) { p=10; 3 s+= credits [i] +p; c+= credits [i]; avg = s/c;			
int no_of_sub, credits[], mankt]; double sqpa() { int i,p; double avg, c=0, s=0; double avg, c=0, s=0; p=(0; i < no-of_sub; i+n) { p=(onanks t i I lio + 1); p=(o); } s += credits [i] *p; c += credits [i]; avg = s /c;			
double egpa() { int i,p; double evg, c=0, s=0; double evg, c=0; sequence evg, c=0; could be compared to the country of the countr			int no_of_sub, matilists, markts;
int i,p; double arg, c=0, s=0; feel(i=0; i < no-0f-Sub; i+n) { p=(onarks T i I 10 + 1); if (marks [i] = = 100) { p=10; 3 c += cradik [i] +p; c += cradik [i]; avg = s/c;		- 1	
int i,p; double arg, c=0, s=0; feel(i=0; i < no-0f-Sub; i+n) { p=(onarks T i I 10 + 1); if (marks [i] = = 100) { p=10; 3 c += cradik [i] +p; c += cradik [i]; avg = s/c;		200	double sapa() {
$ \frac{1}{2} = 1$			
p = (creates T i T 10 + 1); $11 (mares T i T = 100) $ $p = 10;$ $3 c + = credits T i T ;$ $3 c + = credits T i T;$ $3 c + = credits T i T;$			double ang, C=0, s=0;
if $(marvs[i] = = 100)$ { $p=10$; $s + = cradibs[i] * p$; $c + = cradibs[i]$; avg = s / c ;			3 (n+;; du2-f0-01); o=i) soof
$p=10;$ $S + = \frac{\text{cradik Filtp}}{\text{cradik Fil}};$ $C + = \frac{\text{cradik Fil}}{\text{cradik Fil}};$ $avg = S/C;$			p = (marks I 1 / 110 + 1);
3 S += Cradib Fil +p; C += Cradib [i]; avg = S/C;			3 (col== [1] 24ram) fi
s += cradite Fil *p; c += cradite Fil *p; avg = s/c;	-		p=10;
avg = slc;	_		3
avg = s1c;	-		S += Cradite Zi] *p;
	-		c+= credits [i];
	-		3
3 return avg;	-		avg = slc;
3	-		return ovg;
			3

class ex & public static void main (string args [) ? student st = new student () Scannor se = now Scannor (System.in). and is for my for the System out printly (student Name : 11); st.name = sc. nextline(); system out println (" Student USN : "): st. usn = sc. nort Line(); System out printly ("Foter the number of Subjects: "); st no of sub = sc nort Int (); System out printly ("Fater the could be of subject in order : "); for (i=0; ixn; i++) ? st. credits [i] = sc. next Int (); sc. claser System, out print la (" the scrop of " + st name i" having usn " + St. usn + " is " + st.sgpa()); Output :- Student Name :-Sai Krishna Student USN:-18 M21 CS123 Fries the number of subjects i taker the credit of subjects in order 1

LAB PROGRAM 3: IMPLEMENTING ARRAY OF OBJECTS

```
import java.util.*;
import java.io.*;
class Book
String title, author;
float price;
int num_pages;
Book()
title = "Default Value";
author = "Default Value";
price = 0.0f;
num_pages = 0;
void setTitle(String title)
```

```
this.title=title;
void setAuthor(String author)
{
this.author=author;
void setPrice(float price)
{
this.price=price;
void setPages(int num_pages)
this.num_pages = num_pages;
}
public String toString()
return\ title+"\t'+author+"\t'+price+"\t'+num\_pages+"\n";
```

```
public class BookDetails
public static void main(String args[])
{
String t, a;
float p;
int np,n;
Scanner s = new Scanner(System.in);
System.out.print("Enter the number of Books: ");
n = s.nextInt();
Book[] b = new Book[n];
for(int i=0;i<n;i++)
System.out.println();
System.out.print("Enter the book name: ");
```

```
t = s.next();
System.out.print("Enter the author name: ");
a = s.next();
System.out.print("Enter the book price: ");
p = s.nextFloat();
System.out.print("Enter the number of pages: ");
np = s.nextInt();
b[i] = new Book();
b[i].setTitle(t);
b[i].setAuthor(a);
b[i].setPrice(p);
b[i].setPages(np);
System.out.println("Title \t\t Author \t\t Price \t\t Pages\n");
for(int i=0; i<n;i++)
System.out.println(b[i]);
```

```
Microsoft Mindows [Version 10.0.19045.2251]
(c) Microsoft Corporation. All rights reserved.

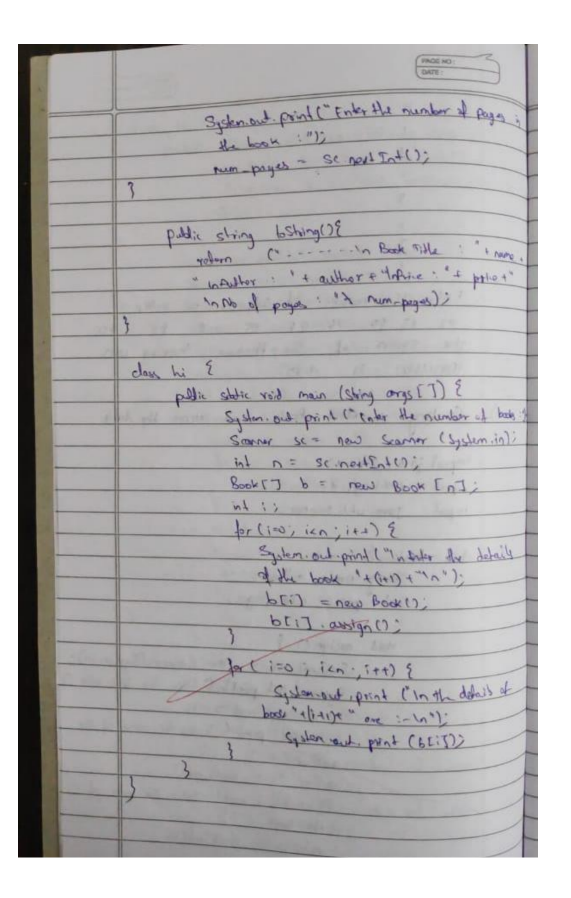
C:\Users\bmscecse\Cd desktop

C:\Users\bmscecse\Desktop>javac BookDetails.java

C:\Users\bmscecse\Desktop>javac BookDetails
Enter the number of Books: 3

Enter the book name: Eldest
Enter the author name: christopher_Paolini
Enter the book price: 350
Enter the book price: 350
Enter the book name: Brising
Enter the book price: 400
Enter the mumber of pages: 440
Enter the mumber of pages: 440
Enter the book name: Inheritance
Enter the book price: 450
Enter the Journal Corporation
Enter the book price: 450
Enter the Journal Corporation
Enter the Journa
```

(u	Creating a class book and access the data.
	impost java. util. +:
	impost jave-lang. 4:
	import Java. util- Scanner;
	The same of the sa
+	class Book &
+	
	int price, num-pages;
	17 Carlon 1783 8
	void auslyn () {
	Scanner se = now Scanners (System.in);
	System Out printly (" tyler to Book title ")
	name = sc.nextline();
	System and print ("tryles the name of the
	author : ");
	author = sc.novlLine();
2	System out print (" taker the price of
	the book: ");
	price = sc nextInd()?



	DATE DATE
	Output =
	Enfor the number of books : 3
	toler the defails of book 1
	thlor Bok title: a
	They bod author 5
	the price 12
	tater number of pages: 34
	Under the debal of book 2
	traber the basic state . C
	Entr the book author : d
	take price 34
	the motor of pages: 28
	topler detail of book 3
	Ender Book withe : e
	Enter basic author . I
	Enter pice 2-1
	take number of pages . 39
	In deballs of book a one:
	name : a
	Author 6
	prive: 12
	number of pages: 24
	The debails of book 2 one:
	name : (
	Author d
	(pair : 34
	number of pages 18
-	the delails of book I are :-
	none e
-	autor: (
	prie 12 pages - 34

PROGRAM 4: CALCULATING AREA OF SHAPES (ABSTRACT CLASS)

```
import java.util.Scanner;
public class Shape1
      public static void main(String args[])
      int choice;
      Scanner s = new Scanner(System.in);
      do
      System.out.println("1. Calculate Area of Rectangle\n2. Calculate Area of
Triangle\n3. Calculate Area of " +
            "Circle\n4. Exit the Program\n\nEnter the choice: ");
      choice = s.nextInt();
      switch(choice)
            case 1: Rectangle r = new Rectangle();
            r.printArea();
            break;
            case 2: Triangle t = new Triangle();
```

```
t.printArea();
             break;
             case 3: Circle c = new Circle();
             c.printArea();
             break;
             case 4: System.out.println("Exiting the program!");
             System.exit(0);
             break;
             default: System.out.println("\nInvalid Choice!\n");
      }
      }while(true);
}
abstract class Shape
      int a,b;
      abstract void printArea();
}
class Rectangle extends Shape
```

```
void printArea()
      int area;
      Scanner s = new Scanner(System.in);
      System.out.println("Enter the length and breadth of rectangle: ");
      a = s.nextInt();
      b = s.nextInt();
      area = a*b;
      System.out.println("\nArea of Rectangle: "+area+"\n");
      }
class Triangle extends Shape
      void printArea()
      float area;
      Scanner s = new Scanner(System.in);
      System.out.println("Enter the base and height of triangle: ");
      a = s.nextInt();
      b = s.nextInt();
      area = 0.5f*a*b;
```

```
System.out.println("\nArea of triangle: "+area+"\n");
class Circle extends Shape
      void printArea()
      double area;
      Scanner s = new Scanner(System.in);
      System.out.println("Enter the radius of circle: ");
      a = s.nextInt();
      area = Math.PI*a;
      System.out.println("Area of Circle: "+area+"\n");
      }
```

	(PHOE HO).
	DATE
5)	Abstract dass
	(ade:-
	impost java. util. Scanner:
	abstract class shape &
	Jalla a h:
	abothood void print Arm ();
	}
	August of August
	dass redargle extends chape &
	roid get Data (double on, double y) {
	a=x;
	b=9 /
	}
	void print Area () {
	holle n= a+b;
	Systemout print (" Asaa = "in);
	3
	The same of the sa
	dows triangle extends shape &
	void getData (double my double y) {
	a-X:
	b-y;
	1
	void printArea () {
	dable = asb 115;
	System out print (" the area is "in)
	3
	The second secon
	class hi &
	class hi &
	A CONTRACTOR OF THE PARTY OF TH

	Public state roid man (String Args []) {
	Sonnor St = new Sonnor (Systemin):
	addictionagle = now rectangle;
	trongle t= now triangle:
	System. and . print ("Sheet In 1) Reidengle In 2) triang le
	choice = sc. next Int();
	switch (choice) {
	cose 1, System and print ("Enter the length and
	bread th ");
	double by = sc. nort Double();
	double le = se new Double 173
	8. getPala (10, br);
	T. printara (lo, br);
	break;
	case 2: System out point (" Entor the boss
	and height ")
	double be = St. nor Double (2)
	double he = Sc now Double();
	(getDak (ba, he);
	t. print Area (bo, he);
	break
	default ; System entitle);
	() was a state of many and
	A Secretary and A Secretary
)
	Out put :- Menu
	1. Radangle
	7. Triangle
0	taly gove choice: 1
	tribo longs and Soperath : 12 34
	The ara is : 408.00

LAB PROGRAM 5: BANK PROGRAM

```
import java.util.Scanner;
class Account
  String customer_name;
  long acc_no;
  float bal;
  Scanner s = new Scanner(System.in);
  public void input()
    System.out.print("\nEnter the Customer Name: ");
    customer_name = s.nextLine();
    System.out.print("\nEnter the Account Number: ");
    acc_no = s.nextLong();
    System.out.print("\nEnter the Starting Amount (Minimum Amount = 5000):
");
    bal = s.nextFloat();
    if(bal<5000f)
       System.out.println("\nAccount Balance cannot be less than 5000.0 \n");
       System.exit(0);
```

```
public void display()
     System.out.println("\nCustomer Name: "+customer_name);
     System.out.println("Account Number: "+acc_no);
     System.out.println("Amount: "+bal);
class Savings extends Account
  Scanner s = new Scanner(System.in);
  float deposit, withdraw, interest;
  public void deposit()
     System.out.print("\nEnter the amount to be deposited: ");
     deposit = s.nextFloat();
     bal+=deposit;
     System.out.println("\nBalance: "+bal);
  public void withdraw()
     System.out.print("\nEnter the amount to be withdrawn: ");
     withdraw = s.nextFloat();
     if(bal<5000)
     {
       System.out.println("\nInsufficient Balance");
```

```
else
       bal-=withdraw;
       System.out.println("\nAmount Withdrawn: "+withdraw+"\nBalance:
"+bal);
  public void check_Bal()
    if(bal<5000)
     {
       System.out.println("\nInsufficient Balance!!\nBalance: "+bal);
     else
       System.out.println("\nBalance: "+bal);
  public void interest()
    interest=(bal*6)/100;
     bal+=interest;
     System.out.println("\nInterest\ Credited: "+interest+"\nBalance:"+bal);
```

```
}
class Current extends Account
  float deposit, withdraw, penalty;
  public void deposit()
     System.out.print("\nEnter Amount to be deposited: ");
     deposit = s.nextFloat();
     bal += deposit;
     System.out.println("Balance: " + bal);
  }
  public void check_Bal()
    if (bal < 5000)
     {
       penalty = (0.1f * bal);
       System.out.println("\nInitial Account Balance: "+bal);
       bal = bal-penalty;
       System.out.println("\nLow balance!\nPenalty Amount: " + penalty +
"\nAccount balance: " + bal);
     else
```

```
{
       System.out.println("\n Balance: " + bal);
  public boolean check_Bal_part_2()
    if (bal < 5000)
     {
       penalty = (0.1f * bal);
       System.out.println("\nInitial Account Balance: "+bal);
       bal = bal-penalty;
       System.out.println("\nLow Balance!\nPenalty Amount: " + penalty +
"\nAccount balance: " + bal);
       return false;
    return true;
  public void withdraw()
    System.out.print("\nEnter Amount to withdraw: ");
    withdraw = s.nextFloat();
    if(check_Bal_part_2())
       bal-=withdraw;
```

```
System.out.println("\nAmount Withdrawn: "+withdraw+"\nBalance:
"+bal);
  public void chequebook()
    System.out.println("\nCheque Book has been Issued!");
public class Bank
  public static void main(String[] args)
    Scanner s = new Scanner(System.in);
    String ch;
    int n;
    Current c = new Current();
    Savings sa = new Savings();
    System.out.print("\nEnter the Account Type (S for Savings, C for Current):
");
    ch = s.next();
    switch(ch.toLowerCase())
```

```
case "s" : sa.input();
               do
                 System.out.print("\n1. Deposit \n2. Withdrawal \n3. Check
Balance \n4. Check Interest"
                       +"\n5. Show Account Details \n6. Exit Transaction\n\nEnter
your choice: ");
                 n = s.nextInt();
                 switch(n)
                    case 1 : sa.deposit();
                          break;
                    case 2 : sa.withdraw();
                          break;
                    case 3 : sa.check_Bal();
                          break;
                    case 4 : sa.interest();
                          break;
                    case 5 : sa.display();
                          break;
                    case 6 : System.out.println("\nExiting Transaction!");
                          System.exit(0);
                          break;
                    default : System.out.println("\nInvalid Operation");
                  }
```

```
}while(true);
       case "c" : c.input();
              do {
                 System.out.print("\n1. Deposit \n2. Withdrawal \n3. Check
Balance \n4. Issue Cheque Book"
                      + "\n5. Show Account Details \n6. Exit Transaction\n\nEnter
your choice: ");
                n = s.nextInt();
                 switch (n) {
                   case 1:
                      c.deposit();
                      break;
                   case 2:
                      c.withdraw();
                      break;
                   case 3:
                      c.check_Bal();
                      break;
                   case 4:
                      c.chequebook();
                      break;
                   case 5:
                      c.display();
                      break;
                   case 6:
                      System.out.println("\nExiting Transaction!");
```

```
System.exit(0);
break;
default:
System.out.println("\nInvalid Operation");
}
while(true);
default: System.out.println("\nInvalid Choice");
break;
}
}
```

```
Exiting Transaction!

C:\Users\student\Desktop>java Bank.java

Enter the Account Type (S for Savings , C for Current) : c

Enter the Account Number: 123456789

Enter the Starting Amount (Minimum Amount = 5000): 6000

1. Deposit

2. Withdrawal

3. Check Balance

4. Issue Cheque Book

5. Show Account Details

6. Exit Transaction

Enter your choice: 1

Enter Amount to be deposited: 6000

Balance: 12000.0

1. Deposit

2. Withdrawal

3. Check Balance

4. Issue Cheque Book

5. Show Account Details

6. Exit Transaction

Enter your choice: 2

Enter Amount to withdraw: 5000

Amount Withdrawn: 5000.0

1. Deposit

2. Withdrawal

3. Check Balance

4. Issue Cheque Book

5. Show Account Details

6. Exit Transaction

Enter your choice: 2

Enter Amount to withdraw: 5000

Amount Withdrawn: 5000.0

1. Deposit

2. Withdrawal

3. Check Balance

4. Issue Cheque Book

5. Show Account Details
```

```
Enter the amount to be deposited: 1000

Balance: 6500.0

1. Deposit
2. Withdrawal
3. Check Balance
4. Check Interest
5. Show Account Details
6. Exit Transaction

Enter your choice: 2000

Invalid Operation
1. Deposit
2. Withdrawal
3. Check Balance
4. Check Interest
5. Show Account Details
6. Exit Transaction

Enter your choice: 2

Enter the amount to be withdrawn: 2000

Amount Withdrawn: 2000.0

Balance: 4500.0

1. Deposit
2. Withdrawal
3. Check Balance
4. Check Interest
5. Show Account Details
6. Exit Transaction

Enter your choice: 2

Enter the amount to be withdrawn: 2000

Amount Withdrawn: 2000.0

1. Deposit
2. Withdrawal
3. Check Balance
4. Check Interest
5. Show Account Details
6. Exit Transaction

Enter your choice: 3

Insufficient Balance!!
Balance: 4500.0

1. Deposit
2. Deposit
3. Deposit
4. Deposit
5. Deposit
6. Exit Transaction

Enter your choice: 3

Insufficient Balance!!
Balance: 4500.0

1. Deposit
2. Withdrawal
```

	Book Account Database
	the state of the s
	impost java.util. +;
-	
-	class Account &
1	Stoing name, type, ace num:
	Account (String o, String t, String a) {
1	type = t;
+	are-num = a;
1	}
	The second second
1	class Savings extends Account ?
+	double balance = 0, $r = 0.02$, $n = 2$, t , compound update with about
+	update, withdraw;
	Savings (String or String & String a) {
-	3 Super(n, t, o);
1	7
1	void updatess &
1	Scanner in = new Scanner (System.in);

System out print "Enter out to be added : ") update = in next Double (); balance + = update; Sout (" updated balance : " + balance); void withdraws & Scanner out = new Scanner (System.in); sout (" Enter cont to withdraw : ") withdraw = out nort Double (); balance -= withdraw: Sout ("Updated bolance: "+ bolance); void display of ? South Acc holder : " + name +" In Acc no: "+ ace num + "In Ace type: "+ type) Sout ("Balance : " + balance)> void cule-corpound 1) ? Scarner sc = now Scanner (System.in); soul (" Finder time period Lik which you (111: teacher thece allow t= sc. new1Double 1); Ampound = believe + (most pour (HTIn, Dry); bilance += compound Shot (" updated balance: " + balance):

current extends Account { does private double min = 5000, penalty = 1000; double deque in chaque out, balance =0, uplate with Agow; (amorand (String n, String +, String o) & Super (n,t,a) void update 08 Scannerin= new Scanner (Systemin): soul ("Finter the amount to add "); update = in. next Opuble 1); bolunce += update; Sout (" Optobed Balance : " + balance); if (balance knin) & soul (" your bolonce is less shan min balance required, parally will be levied ">> void displaying Sout ("Ace holder: " + name + "1/2 Aceno: "+ account" In Ace type + type + " In Balance : " + balance) withdrawal 1) 5 court: "+ balance in your

Output	others and
- Menu	
1. Savings	
2. Current	7 4070
1	427 100 -
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1. Update	47
2. Withdraw	
3. Interest	
4. Display	
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Enter the company to be	added = 50000
Updated bolonce x: 500	000
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1. Sandys	T TO THE TOTAL THE T
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1. Sandys 2. Contract 2. Updalo 2. Withdraw 3. Checque-In 4. Cheque-Out	
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1. Sandys 2. Central 2. Money 4. Updato 3. Checque-In 4. Cheque-Out 5. Osplay 6. Exit	
1. Sandys 2. Central 2. Mone - 1. Updalo 2. Withdraw 3. Checque In 4. Cheque Out 5. Osplay	A Day of the same

LAB PROGRAM 6: NUMBER OPERATIONS - EXCEPTION HANDLING

CODE

```
import java.util.InputMismatchException;
import java.util.Scanner;
interface Z
  public int calc(int a,int b);
}
class Y implements Z
  public int calc(int a, int b)
    int c = a/b;
    return c;
public class Try_1
  public static void main(String[] args)
     Scanner s = new Scanner(System.in);
```

```
Y o = new Y();
int num1,num2;
try
{
    System.out.println("Enter the two numbers: ");
    num1 = s.nextInt();
    num2 = s.nextInt();
    int c = o.calc(num1,num2);
    System.out.println("Quotient: "+c);
}
catch(ArithmeticException | InputMismatchException e1)
{
    System.out.println("Exception: "+e1);
}
}
```

```
C:\Users\PRAJWAL\Desktop\safwan output>java Try_1
Enter the two numbers:
2 0
Exception: java.lang.ArithmeticException: / by zero

C:\Users\PRAJWAL\Desktop\safwan output>java Try_1
Enter the two numbers:
3 200
Quotient: 0

C:\Users\PRAJWAL\Desktop\safwan output>java Try_1
Enter the two numbers:
0 300
Quotient: 0

C:\Users\PRAJWAL\Desktop\safwan output>java Try_1
Enter the two numbers:
4 6
Quotient: 0

C:\Users\PRAJWAL\Desktop\safwan output>java Try_1
Enter the two numbers:
4 6
Quotient: 0

C:\Users\PRAJWAL\Desktop\safwan output>java Try_1
Enter the two numbers:
5 3
Quotient: 2
```

LAB PROGRAM 7: AGE EVALUATION - EXCEPTION HANDLING

<u>CODE</u>

```
import java.util.Scanner;
public class Age
      public static void main(String[] args) throws WrongAge,InvalidAge
      new Son();
class WrongAge extends Exception
{
      public String getMessage()
      return "Age Cannot Be Negative";
class InvalidAge extends Exception
```

```
public String getMessage()
      return "Son's Age cannot be greater than Father's!";
      }
class Father
      Scanner s = new Scanner(System.in);
      int f;
      Father() throws WrongAge
      System.out.print("Enter the Father's Age: ");
      f = s.nextInt();
      try
      if(f<0)
      throw new WrongAge();
      catch(WrongAge e1)
       System.out.println(e1.getMessage());\\
```

```
System.exit(0);
class Son extends Father
      int son;
      Son() throws WrongAge,InvalidAge
      super();
      System.out.print("Enter the Son's Age: ");
      son = s.nextInt();
      try
      if(son<0)
      throw new WrongAge();
      catch(WrongAge e2)
       System.out.println(e2.getMessage());
        System.exit(0);
```

```
try
{
    if(son>f)
    throw new InvalidAge();
}
catch(InvalidAge e3)
{
    System.out.println(e3.getMessage());
    System.exit(0);
}
System.out.println("Ages are appropriate");
}
```

```
C:\Users\bmscecse>javac Age.java
error: file not found: Age.java
Usage: javac (options> csource files>
use --help for a list of possible options

C:\Users\bmscecse>cd Desktop

C:\Users\bmscecse\Desktop>javac Age.java

C:\Users\bmscecse\Desktop>javac Age.java

C:\Users\bmscecse\Desktop>java Age.java

Enter the Father's Age: 40

Enter the Son's Age: 20

Ages are appropriate

C:\Users\bmscecse\Desktop>java Age.java

Enter the Son's Age: 30

C:\Users\bmscecse\Desktop>java Age.java

Enter the Father's Age: 30

Enter the Son's Age: 50

C:\Users\Dmscecse\Desktop>java Age.java

Enter the Father's Age: 30

C:\Users\Dmscecse\Desktop>java Age.java

Enter the Father's Age: -1

Age Cannot be Negative

C:\Users\Dmscecse\Desktop>java Age.java

Enter the Father's Age: -1

Age Cannot be Negative
```

H	
7.	Exception Herdling in Java.
	import java. util. Samer:
	class main &
	psvm (String 17 orgs) ? Scarmor sc = new Scurnor (Systam.in);
	try { Sout (" Dividend : ");
	int num1 = Entryor parseInt(Sc.next());
	int run 2 = Integer, parse Int (Sc. next (1))
	double rough = (double) num2 num2; Sout ("Qualient: "+ result);
	No. of the second secon
	Cotch (NumberFormet Exception e) ? Sout(" I did! "te);
	Cotch (Arithmetic Frequence) {
	3 Soft, I gig 1, +635
	sc.atar()>
	1
	Output -
	Dividend: 5
	Oiribor : 1
	Ruchert: 5.0
	Dividend: obc T did: Number Format Energytion:

8.	Open Defined exception in Sava.
	close Father extends Exception &
	int lage:
	Father (int x) {
	fage = x;
	5
	public string toString () §
	public strong "Follow's age cound be negative!"1
	3
	class Son extends Feather (
	int sage;
	Son (nt n, nty) &
	Super (n);
	Sage = 4?
	1 151 18
	public String Losting () &
	public string towns age is greater than ar equal to Juster! " 8"
	to Jakir

class Wrongage
Static int my state of throws Son ?
shake yord Falterage (int in) throws son ? shake yord Falterage (int in) throws son?
sout (" Normal ent, son's age : "+4)
psym (String 17 ons) &
A CC IVALU
Sout ("Father") age: ")>
m = Sc. next Int ();
Sout ("Son's cope", ");
y = sc-nostInd()
lay ?
tarbrage (n):
1 outch (Father e) ?
2gus(6);
1
try (
Sonaye (n,y):
10 2 6
colch (Sone) &
sout(e);
3
1
1
Output:
toler Colfer age -1
take son age -1
Called Collerage (1)
Called Sonoge (3)
laves sonage (2)

LAB PROGRAM 8: MULTI-THREADING

CODE

```
class MyThread extends Thread
      long time;
      private volatile boolean running = true;
      MyThread(){
      System.out.println("Default");
MyThread(String name, long time)
      super(name);
      this.time = time;
public void pause()
      running = false;
public void run()
      try
            while(running)
```

```
System.out.println(this.getName());
                  Thread.sleep(time*1000);
      }
      catch(InterruptedException ie)
            System.out.println("Exception caught in method");
      }
class Main
      public static void main(String [] args)
            MyThread mt1 = new MyThread("BMS", 10);
            MyThread mt2 = new MyThread("CSE", 2);
            mt1.start();
            mt2.start();
            Try
                  Thread.sleep(20*1000);
                  mt1.pause();
                  mt2.pause();
```

13/117025 clas Thread 1 enterds Twoda Public vaid run () int 1=0. while (iz 10) Tursed Step (mote 1000); System and - Printler (BMSLE"); catch (Enception e) Syler or prish ("Emplies " +e) 1++; class Thread - 2 extends Thread Public void den 1) int i=0. while (ixro) ! Thread. sleep (10000); System as pointer (Be Se"); Calch (Exeption e) {
Systron. pmth ("Exeption" + e) 111

	PROSE NO : CHITE :
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