# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



# LAB REPORT on

# Object Oriented Java Programming (23CS3PCOOJ)

Submitted by

**Hiran B (1BM23CS113)** 

in partial fulfilment 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
Sep-2024 to Jan-2025

#### **B.M.S.** College of Engineering,

Bull Temple Road, Bengaluru 560019
(Affiliated To Visvesvaraya Technological University, Belgaum)

Department of Computer Science and Engineering



#### **CERTIFICATE**

This is to certify that the Lab work entitled "Object Oriented Java Programming (23CS3PCOOJ)" carried out by **Hiran B(1BM23CS113)**, who is bonafide student of **B.M.S. College of Engineering.** It is in partial fulfilment for the award of **Bachelor of Engineering in Computer Science and Engineering** of the Visvesvaraya Technological University, Belgaum. The Lab report has been approved as it satisfies the academic requirements in respect of an Object Oriented Java Programming (23CS3PCOOJ) work prescribed for the said degree.

Ambuja Assistant Professor Department of CSE, BMSCE Dr. Jyothi S Nayak Professor & HOD Department of CSE, BMSCE

# Index

Sl. No.	Date	Experiment Title	Page No.
1	1/10/24	Roots of Quadratic Equations	4-9
2	8/10/24	SGPA Calculator	10-17
3	15/10/24	Method Overriding	18-25
4	22/10/24	Abstract Class	25-31
5	29/10/24	Bank Account	31-41
6	19/11/24	Packages	41-49
7	26/11/24	Exception handling	49-53
8	3/12/24	Threads	53-56
9	3/12/24	Calculator	56-62

#### GitHub Link:

https://github.com/Hiran20/OOJ\_LAB\_1BM23CS113

### Program 1

Implement Quadratic Equation

Develop a Java Program that prints all real so to the quadratic equation ax²+6x+c:0. Read and use the quadratic formula. If the discr 62 hac is negative, display a message stat there are no real solutions.	19,6,c
and use the quadratic formula. If the discr b² hac is negative, display a message stat there are no real solutions.	19,6,6
and use the quadratic formula. If the discr b² hac is negative, display a message stat there are no real solutions.	19,6,6
and use the quadratic formula. If the discr b² hac is negative, display a message stat there are no real solutions.	19,6,6
be that is negative, display a message state there are no real solutions.	Innata
there are no real solutions.	Ena Hat
There are no real solutions.	
26 22 6	1 mar
ASSERT TO A STORE STORE STORE	
import Java. util. Scannes;	
A to a design to the state of t	
public class Marind	
1 Chat been thank a	
public static void main (String[] args) of	
double a = 2.3. b = 4. C = 5.60	
double a = 2.3, 5 : 4, c = 5.60; double soot 1, soot 2;	
double discriment : 6*b-40*a*c;	1
100 00 00 00 00 00 00 00 00 00 00 00 00	-
of (discrement >0) {	
The state of the s	
800+ 4 - 1-6+ 11 10 . C.C 1 / Cox	1:
Soot 1: (-b+ Mathsgrit (disconnent)) / (2* Soot 2: (-b-Mathsgrit (disconnent)) / (2	1 * 2 !
1 ( b - Month sq x+ ( discriment)) / ()	

```
System out. Format ("seat I - soot 2 = 1.24;
else l
     double seal = -b/(2 xa);
    double imaginary : Math. sgirt (- discrement,
   System out format (" soot 1 " of 2 f + of . 2 f 1", seal, maginary System out format (" x soot 2 ... of . 2 f - of . 2 f 1", seal
  : Bredstown by our
```

#### Code:

```
import java.util.Scanner;
public class Quadratic

{
   public static void main(String[] args)
   {
```

```
int a;
int b;
int c;
Scanner sc = new Scanner(System.in);
System.out.print("Enter 'a' value: ");
a = sc.nextInt();
System.out.print("Enter 'b' value: ");
b=sc.nextInt();
System.out.print("Enter 'c' value: ");
c=sc.nextInt();
float disc = ((b*b)-4*a*c);
System.out.println(disc);
if (a==0)
  System.out.println("Not Quadratic");
else
  if (disc<0)
  System.out.println("No real roots");
  else if (disc>0)
  double root1= (-b + Math.sqrt(disc))/(2*a);
  double root2= (-b - Math.sqrt(disc))/(2*a);
  System.out.println("Real roots ");
  System.out.println("Root-1: "+root1);
  System.out.println("Root-2: "+root2);
  else
  double root1=(-b)/(2*a);
    System.out.println("Real and equal");
  System.out.println("Root-1: "+root1);
  System.out.println("Root-2: "+root1);
 System.out.println("Hiran B");
 System.out.println("1BM23CS113");
```

} } }

```
Enter 'b' value: 8
Enter 'c' value: 1
52.0
Real roots
Root-1: -0.13148290817867028
Root-2: -2.5351837584879964
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java>java Quadratic
Enter 'a' value: 2
Enter 'b' value: 5
Enter 'c' value: 7
-31.0
No real roots
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java>java Quadratic
Enter 'a' value: 4
Enter 'b' value: 4
Enter 'c' value: 1
0.0
Real and equal
Root-1: 0.0
Root-2: 0.0
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java>java Quadratic
Enter 'a' value: 0
Enter 'b' value: 1
Enter 'c' value: 2
1.0
Not Quadratic
C:\Users\hiran\OneDrive\Desktop\java>
```

# Program 2

SGPA Calculator

PAGE 4 Q4) Pevelop a Java Paggam to create a class student with member include methods to accept and clisplay details and a method to calculate SGPA of a student Public Static vold main (String Durgs)1 import, java cotil scanner; class student ? String Wan;
String name;
int num Subjects; Int CI creolits; ent () marks; public dass Student (int num Subjects) this . rum Subject : num Subjects; credit: new int [numsubjects]; marks: new int [numsubjects]; public void accept details () L Scanner sc : new Scanner (System.in); System.out.print (" Enter USN: "); USn: SC. neutline ();

DATE: PAGE 5 System out print ("Enteryour Name: "); name = sc. next line (); System out point (" Enter credits for subject

+ (1+1)+" = "); marko[] = sc mentline next Int (): pouble double calculate SAPACS 1 int total Credits = 0; double weighted Sum = 0.0; for (3rt ? =0; 1 a num subjectes; i++) 2 int grade : calculated (rapple (marks [i]); weighted Sum + = grade \* credits & [i]; to
+otal Credits + = recolits [i]; total Credits; Public int calculator Crosade (int marks) 1 3 (marks > : 90) setuen 10; else ! (marks > = 80) return 9; else 18] (marks > : 70) extrem 8; else if (maths > : 60) seturn 7;

else if (markes - so) setuen 6; else if (marks > + 40) setuen s; Pub Public void Display student details () { System. out-printle" \n Student Petails!");

System. out-printle" USN: ", + usa usn);

System. out-printle" Name: ", + name); for (inti: 0; i < num Subjects; 1++) & System. out. prentln ("Subject" + (++1) +"
- Credits: " + credits[1] + ", Marks: "+ marks[1]) System. out. print (" SGPA: -/. 2f \n", calculate SGPA) Public static void main (Stoing [Dargs) d Scanner sc : new Scanner (System, En); System out print (" Enter the number of subjects! int num Subjects: sc. nent Int (); Student student: new student (munsubjects); student. display Octails ();

#### Code:

```
import java.util.Scanner;
class Student {
  private String name;
  private String usn;
  private double total_credit;
  private double[] marks;
  private Scanner sc = new Scanner(System.in);
  void getInfo() {
    System.out.print("Enter Name: ");
    name = sc.nextLine();
    System.out.print("Enter USN: ");
    usn = sc.nextLine();
    System.out.print("Enter Total Credits: ");
    total_credit = sc.nextDouble();
    sc.nextLine();
  }
  double grade(double mark) {
    if (mark <= 39) {
       return 0;
     \} else if (mark >= 40 && mark <= 49) {
       return 4;
     \} else if (mark >= 50 && mark <= 54) {
       return 5;
     } else if (mark >= 55 && mark <= 59) {
       return 6;
     } else if (mark >= 60 && mark <= 69) {
       return 7;
     } else if (mark >= 70 && mark <= 79) {
       return 8:
     } else if (mark >= 80 && mark <= 89) {
       return 9:
```

```
} else {
       return 10;
  }
  void getMarks() {
     marks = new double[8];
    for (int i = 0; i < 8; i++) {
       System.out.println("Enter the marks for subject " + (i + 1) + ": ");
       double mark = sc.nextDouble();
       System.out.println("Enter the credit for subject " + (i + 1) + ": ");
       double credit = sc.nextDouble();
       double grade = grade(mark);
       marks[i] = grade * credit;
     sc.nextLine();
  void calSgpa() {
    double total Marks = 0;
    for (int i = 0; i < 8; i++) {
       totalMarks += marks[i];
    System.out.println("Name: " + name);
    System.out.println("USN: " + usn);
    System.out.println("SGPA: " + (totalMarks / total_credit));
}
public class Main {
  public static void main(String args[]) {
     boolean cond = true;
    Scanner sc = new Scanner(System.in);
     while (cond) {
       Student s1 = new Student();
       s1.getInfo();
```

```
s1.getMarks();
s1.calSgpa();

System.out.println("Do you want to calculate SGPA for another student?
(yes/no): ");
String check = sc.nextLine();
if (check.equalsIgnoreCase("yes")) {
    continue;
} else {
    cond = false;
}
System.out.println("Hiran B");
System.out.println("1BM23CS113");
sc.close();
}
```

```
C:\Users\hiran\OneDrive\Desktop\java>java Main
Enter Name: Hiran B
Enter USN: 1BM23CS113
Enter Total Credits: 20
Enter the marks for subject 1:
Enter the credit for subject 1:
Enter the marks for subject 2:
Enter the credit for subject 2:
Enter the marks for subject 3:
Enter the credit for subject 3:
Enter the marks for subject 4:
Enter the credit for subject 4:
Enter the marks for subject 5:
Enter the credit for subject 5:
Enter the marks for subject 6:
Enter the credit for subject 6:
Enter the marks for subject 7:
Enter the credit for subject 7:
Enter the marks for subject 8:
Enter the credit for subject 8:
Name: Hiran B
USN: 1BM23CS113
SGPA: 9.1
Do you want to calculate SGPA for another student? (yes/no):
no
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java>
```

# Program 3

Method overriding

DATE: 15/10/24 PAGE: 7 Create a class Book which contains four numbers: name, author, price, num-pages. Include a constructor to set the values for the numbers members. Include methods to set and get the details of the objects. Include a to String () method that could display the complete details of the book. Perelog a Java program to create i book objects. Public Class Public Class Book & private String name; private String author; private double price; private int num-pages; Public Book ( String name, String author, double price, int nun-pages) {
-this.name: name. this author author this. price = price Public void Set Name (String name) 7 this name = name; Public String get Name () & Seturn Name; · while + " - " - 4 1867 + " 1886 " METER

DATE: PAGE Public Void Set Author (String Author) 7

- this author author;
3 Rublic String get Author () X. setush on author; Public vold set Palce () th this.price = price; Public double get Perce () / seturn Per perce;

B

Public void set Numpages (Int num pages)? -this num pages : num pages. Public int get Numpages () & seturn num-pages j a Override Public String tastring C) &

return "Book Details" + "trd"+ "In" + return " Name" + name + " "\n" + Action "Author" + author + "\n" + setum " Price " + price + "\n" +

DATE PAGE 4 "Num pages" t "num pages t " \n"; package getter Setter program; Book Dema . java import java . util. scanner; Public Class Book Demo & Scanner . sc: new Scanner (Systemin) Public State Vold Main (String [ ] args) 1 System. out. println ("Enter the no. of Books: ) int no next line sc. next Int (); Book[] books = new Book[n];

forfint 1 = 0; 1 < n; 1++) h

System. out. print dn ("Name: ");

String. getting. Name : Sc. nent line ();

books[i] \* Set Name (name); System. out print ("Author"); String author : sc. next (ine())
books [i] set Author (author)i System. out. printin ("Price": "); double price : Sc. nent Double (); books (?). set Palce (palce);

62			
	for (int: 0) icn; i++){  books[i]. to Strang ();  g	System. out.	
1910 C 1011111	books[i]. tostrang ();	System out prenten ("No of pag ent pages; Se next Int (); I books[i] set Num-pages (po	
Tr Beck to	The state	ges (pages); ")	
D SILL			DATE:
	Sylvan.		PAGE: 100

#### Code:

```
import java.util.Scanner;
class Book {
  public String book_name;
  public String author_name;
  public int price;
  public int num_pages;
  Book(String book_name, String author_name, int price, int num_pages) {
    this.book_name = book_name;
    this.author_name = author_name;
    this.price = price;
    this.num_pages = num_pages;
  }
  @Override
  public String toString() {
    String name, author, price, numPages;
    name = "Book Name: " + this.book_name + "\n";
    author = "Author Name: " + this.author_name + "\n";
    price = "Price: " + this.price + "\n";
    numPages = "Number of Pages: " + this.num_pages + "\n";
    return name + author + price + numPages;
  }
}
public class ride {
  public static void main(String[] args) {
    Scanner sc = new Scanner(System.in);
    System.out.print("Number of books: ");
```

```
int count = sc.nextInt();
    sc.nextLine();
    Book[] arr = new Book[count];
    for (int i = 0; i < count; i++) {
       System.out.print("Enter book " + (i + 1) + " name: ");
       String name = sc.nextLine();
       System.out.print("Enter author" + (i + 1) + " name: ");
       String author = sc.nextLine();
       System.out.print("Enter book " + (i + 1) + " price: ");
       int price = sc.nextInt();
       System.out.print("Enter book " + (i + 1) + " pages: ");
       int pages = sc.nextInt();
       sc.nextLine();
       arr[i] = new Book(name, author, price, pages);
       System.out.println(arr[i]);
    sc.close();
    System.out.println("Hiran B ");
    System.out.println("1BM23CS113");
}
```

```
C:\Users\hiran\OneDrive\Desktop\java\Lab 3>javac ride.java
C:\Users\hiran\OneDrive\Desktop\java\Lab 3>java ride
Number of books: 2
Enter book 1 name: Java
Enter author 1 name: hiran
Enter book 1 price: 200
Enter book 1 pages: 300
Book Name: Java
Author Name: hiran
Price: 200
Number of Pages: 300
Enter book 2 name: P
Enter author 2 name: hitish
Enter book 2 price: 400
Enter book 2 pages: 500
Book Name: P
Author Name: hitish
Price: 400
Number of Pages: 500
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java\Lab 3>
```

#### **Program 4**

**Abstract Classes** 

RIPOH IZUMI JANOII ADUUT. DATE: 22/10/24 PAG Program - #7 onelop a Jona pregiam to create an abstract class owelop a Jona pregram to treate the broader selects
named Shape I that contains two integers and a
empty method name print Area . Provide three class
named Pectangle, Illangle, and circle such that
each one of the classes I extends the class . Shape
stach one of the classes Contain only the method
print Area that prints the area of the given shape abotract class Shapel Intollm1, dlm2; Shape ( But dim 1 = Put dim 2 ) 1 this dim 1: dim 1; this. dim 2 = dim 2) abstract voio printArea (); class Rectangle entends Shoye & Rectangle (int length i'm breadth) of Super (length, breadth); @ Override void printfrea() {

int area : dim 1 \* dim 2 }

System. evit. printlu ('Area of reatangle: 'f area))

DATE . PIGE 15 Class Triangle restends Shape ! Triangle (Int base, Int height) & (a Override void print Aval & double area, 0.5 + dim 2 + dim 2; System. out. printly 1 Area of Talangle: "+ area); class circle extends Shape t Circle (int saolius) of Super (radius, d) a Override System. out. println ("Area of Circle: " + Area); veid plint Area () L public class Shape Main &
public class static Void maln (String Dargs) &

DATE Shape sectangle : new Pedangle (10,5); Shape driangle : new Tstangle (10,5); Shape circle : new Circle (19); sectougle. print Areals; print Areal) circle. print Asea() alle " Ca's " La com Output of Rectangle: 50 by triangle: 25.0 Cercle: 1 153. 93804002589985

#### Code:

```
import java.util.Scanner;
abstract class Shape {
  double dim1;
  double dim2;
  abstract void printarea();
class Rectangle extends Shape {
  Rectangle(double d1, double d2) {
    this.dim1 = d1;
    this.dim2 = d2;
  }
  @Override
  void printarea() {
    double area = dim1 * dim2;
    System.out.println("Area of Rectangle: " + area);
class Triangle extends Shape {
  Triangle(double base, double height) {
    this.dim1 = base;
    this.dim2 = height;
  @Override
  void printarea() {
```

```
double area = 0.5 * dim1 * dim2;
    System.out.println("Area of Triangle: " + area);
class Circle extends Shape {
  Circle(double radius) {
    this.dim1 = radius;
  }
  @Override
  void printarea() {
    double area = 3.14 * dim1 * dim1;
    System.out.println("Area of Circle: " + area);
}
public class area {
  public static void main(String[] args) {
    try (Scanner sc = new Scanner(System.in)) {
       System.out.println("Enter length and breadth of Rectangle:");
       double rl = sc.nextDouble();
       double rb = sc.nextDouble();
       Rectangle r1 = new Rectangle(rl, rb);
       r1.printarea();
       System.out.println("Enter base and height of Triangle:");
       double base = sc.nextDouble();
       double height = sc.nextDouble();
       Triangle t1 = new Triangle(base, height);
       t1.printarea();
       System.out.println("Enter the Radius:");
       double radius = sc.nextDouble();
       Circle c1 = new Circle(radius);
       c1.printarea();
     System.out.println("Hiran B");
    System.out.println("1BM23CS113");
```

```
Microsoft Windows [Version 10.0.22631.4541]
(c) Microsoft Corporation. All rights reserved.
C:\Users\hiran\OneDrive\Desktop\java\Lab 4>javac ShapeMain.java
C:\Users\hiran\OneDrive\Desktop\java\Lab 4>java ShapeMain
Enter length and breadth of Rectangle:
24
48
Area of Rectangle: 1152.0
Enter base and height of Triangle:
10
15
Area of Triangle: 75.0
Enter the Radius:
Area of Circle: 200.96
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java\Lab 4>
```

#### Program 5

}

Bank Account

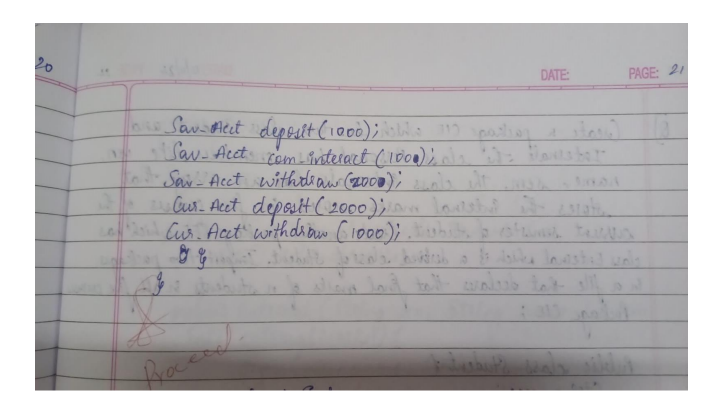
Dwelop a Java pregram to create a class Bank that matertales the kinds of account for its customers. one called savings account provides compound interest and the other current account the savings account provides compound interest and withdrawal facilities but no cheque look pacility the current account provides cheque book facility but no Exterest Current account holders should also inautain a minimum balance and if the balance falls below this level a service charge is imposed. V Create a class Account that stores existence name, create account number and type of account From this desire the classes and acet and Sav-acet 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. 6) Display the bealance. Compute and deposit interest Permit withdrawal and upolate the balance. Check for the minimum balance, impose penalty necessary and update the balance! Carten set, printin (" Cariones Manne: + sedences relitated to met 12

for import java. atil Class Account ? Stiling Name; " not Acc noi double Bhalance; String Accetype; public Account ( Strling Name, int Fice no, double - This Name , Name ; String Acc type & ? this Accord Accord; this balance : balance; this Acc type : Acc type; public void deposit (double amount) & if (amount > 0) & balance +: amoint; System.out. println ("Deposited: "+ amount); System.out. println l'Account Number: "+ account Number!

System.out. println ("Customer Name: "+ austomer Name);

System.out. println ("Bolance": "+ balance);

PMGE: 19 public void withdraw (double amount) & System out privile ( withdrawal not permitted from this account: "); class SavActt entends Account & prevate static final double INTEREST\_RATE = 0.04; public San Acet (String austamu Name, int account Number. double balance) h super (custemes Name, account Number, balance); public void compute and Deposit Interest () 1 double interest: balance \* INTEREST\_RATE; System. out. println ("Interest": "+ INTEREST); System. out. printin l'Balance after interest: "+ balance); public void withdraw (double amount) if (amount 2: balance) & 2 balance: balance-amount; System out, paintle ("Amount Withdrawal: "+ amount); System. out. println (" Current balance: "+ balance); Be else h System.out. println ("Insufficient balance");



```
Code:

import java.util.Scanner;

class Account{
    Scanner sc=new Scanner(System.in);

    String name="HK";
    int money;
    String type;
    int accno;
    Account(String acctype,int accno){
        this.type=acctype;
        this.money=0;
        this.accno=accno;

}

void accdetail(){
        System.out.println("Account Holder Name: "+name);
        System.out.println("Account No: "+accno);
```

```
System.out.println("Balance: "+money);
 System.out.println(this.type);
void deposit(){
 int mon;
 System.out.println(accno);
 System.out.println(type);
 System.out.println("Enter the Amount: ");
 mon=sc.nextInt();
 money+=mon;
 System.out.println("Balance: "+money);
void withdraw(){
 System.out.println(this.accno);
 System.out.println(type);
 int mon;
 System.out.println("Enter the Amount: ");
 mon=sc.nextInt();
 money-=mon;
 System.out.println("Balance: "+money);
 if((money<=100) && this.type=="current_account")
  System.out.println("Minimum balance is 100");
  System.out.println("Deposite money now and pay the fine of 50");
void cal_intrest(){
 if(this.type=="saving_account")
  System.out.println(this.type);
  double temp=this.money;
  double intrest=((temp)*0.5)+temp;
  System.out.println("The intrest: "+intrest);
 else
```

```
System.out.println("Not a saving account");
public class Sys {
  public static void main(String[] args) {
   Account c1=new Account("saving_account",1);
   Account c2=new Account("current_account",2);
   while(true)
    Scanner sc=new Scanner(System.in);
    int choice;
    intrest\n4.Display acc details\n5.Exit");
    choice=sc.nextInt();
    if (choice==1)
     c1.deposit();
     c2.deposit();
    if(choice==2){
     c1.withdraw();
     c2.withdraw();
    }
    if(choice==3){
     c1.cal_intrest();
     c2.cal_intrest();
   if(choice==4){
    c1.accdetail();
    c2.accdetail();
```

```
if(choice==5){
  break;
  }
}

System.out.println("Hiran B ");
System.out.println("1BM23CS113");
}
```

```
C:\Users\hiran\OneDrive\Desktop\java\Lab 5>java Sys
Enter the choice:
1.Deposite
2.Withdraw
3.Compute intrest
4.Display acc details
5.Exit
saving_account
Enter the Amount:
10000
Balance: 10000
current_account
Enter the Amount:
20000
Balance: 20000
Enter the choice:
1.Deposite
2.Withdraw
3.Compute intrest
4.Display acc details
5.Exit
saving_account
The intrest: 15000.0
Not a saving account
Enter the choice:
1.Deposite
2.Withdraw
3.Compute intrest
4.Display acc details
5.Exit
Account Holder Name: HK
Account No: 1
Balance: 10000
saving_account
Account Holder Name: HK
Account No: 2
Balance: 20000
current_account
Enter the choice:
1.Deposite
2.Withdraw
3.Compute intrest
4.Display acc details
5.Exit
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java\Lab 5>
```

Packages

Algorithm:

2

1	DATE:	PAGE: 23
131	package SEE;	
	81//6	
	Import. CIE. Student;	
	, 3 2 /	
	public class Enternal entends Student 1	
	Ent [] External Marks;	
	public Enternal (String usn, String name, Int	t sem,
	Int () enternal Marks of 2	(8.5
	copes ( usn, name sem);	19
+	this external Marks = external Marks;	
	g second silve and and silve	Pu
	4	1
	A to be the characters	

DATE PAGE A System out printle ("Course" + (i+1) +" + Mad Marke). Jan out - printer (1; import SEE\*; import java. idil scanner; public class Final Marks Calculator & Public static void main (String Dargs) (
Scanner Sc = new Scanner ( System?n); System. out. println ("Enter the number of students"); Student [] students = new Student [n]; Touternals [] ? nternals: new Internals [n]; Enternal [] enternal = new Enternal[n]) System out prenter attack for student".

(i+1) + ":"); System.out. prant ("USN": "); Stringusn : sc. nent (); System leut : print ( : Name : ");

Steing name : Sc. nent ();

System leut . print ( : Semester : "); ent sem : se. sc. nentInt();

DATE: PAGE: 25 Hudents [i) . new , Student ( usn name Sem) ; System. out. println(" Enter Internal marks for 5 subjects: ");

Int [] ext hearts " new Int [s];

for (Int j.0; ; 25; j+t) K

ext hearts [j] . sc. next Int (); externals [1]: new External (usn, name, ext Marks); System out prently ("In Final Marks for Students:");
for ("intio; icn; i+) to System out. printler ("Student: "+ Students[].

name & "(USN! " + students[]. vsn + ")");

System.out. printler ("Course - wise Final Marks: ");

for ("int j:0; j25; j++)h

int ("nal Mark: "internals[]. "internal Marks[]] +

Orth Enternals[]. externalMarks[];

System.out, printler ("Course "+ (j+1) + ": "+

final Mark); System. cet. printin ()th sc. close (1.

```
Code:
package CIE;
import java.util.Scanner;
public class Internals extends Student {
  int[] cieMarks = new int[5];
  public void inputCIEMarks() {
    Scanner s = new Scanner(System.in);
    System.out.println("Enter CIE marks for 5 subjects:");
    for (int i = 0; i < 5; i++) {
       System.out.print("Subject " + (i + 1) + ": ");
       cieMarks[i] = s.nextInt();
  }
  public int[] getCieMarks() {
    return cieMarks;
}
package CIE;
import java.util.Scanner;
public class Student {
  protected String usn;
  protected String name;
  protected int sem;
  public void inputStudentDetails() {
     Scanner s = new Scanner(System.in);
    System.out.print("Enter USN: ");
```

```
usn = s.nextLine();
    System.out.print("Enter Name: ");
    name = s.nextLine();
    System.out.print("Enter Semester: ");
    sem = s.nextInt();
  public void displayStudentDetails() {
    System.out.println("USN: " + usn);
    System.out.println("Name: " + name);
    System.out.println("Semester: " + sem);
}
package SEE;
import CIE.Student;
import java.util.Scanner;
public class External extends Student {
  int[] seeMarks = new int[5];
  public void inputSEEMarks() {
     Scanner s = new Scanner(System.in);
    System.out.println("Enter SEE marks for 5 subjects:");
    for (int i = 0; i < 5; i++) {
       System.out.print("Subject " + (i + 1) + ": ");
       seeMarks[i] = s.nextInt();
  }
  public int[] getSeeMarks() {
    return seeMarks;
}
import CIE.Internals;
import SEE.External;
import java.util.Scanner;
```

```
public class Main {
  public static void main(String[] args) {
     Scanner sc = new Scanner(System.in);
     System.out.print("Enter the number of students: ");
     int numStudents = sc.nextInt();
     sc.nextLine();
     Internals[] cieStudents = new Internals[numStudents];
     External[] seeStudents = new External[numStudents];
    for (int i = 0; i < numStudents; i++) {
       System.out.println("\nEnter details for student " + (i + 1) + ":");
       cieStudents[i] = new Internals();
       cieStudents[i].inputStudentDetails();
       cieStudents[i].inputCIEMarks();
       seeStudents[i] = new External();
       seeStudents[i].inputSEEMarks();
     }
     System.out.println("\nFinal marks for each student:");
    for (int i = 0; i < numStudents; i++) {
       System.out.println("\nDetails for student " + (i + 1) + ":");
       cieStudents[i].displayStudentDetails();
       int[] cieMarks = cieStudents[i].getCieMarks();
       int[] seeMarks = seeStudents[i].getSeeMarks();
       int[] finalMarks = new int[5];
       System.out.println("Final marks in each subject:");
       for (int i = 0; i < 5; i++) {
          finalMarks[j] = cieMarks[j] + seeMarks[j];
          System.out.println("Subject " + (j + 1) + ": " + finalMarks[j]);
     }
     sc.close();
```

```
System.out.println("Hiran B ");
System.out.println("1BM23CS113");
}
```

```
C:\Users\hiran\OneDrive\Desktop\java\Lab 6>javac Main.java
C:\Users\hiran\OneDrive\Desktop\java\Lab 6>java Main
Enter student details:
Enter USN: 1BM23CS113
Enter Name: Hiran B
Enter Semester: 3
Enter internal marks for 5 courses:
Course 1: 25
Course 2: 30
Course 3: 35
Course 4: 40
Course 5: 45
USN: 1BM23CS113
Name: Hiran B
Semester: 3
Internal Marks:
Course 1: 25
Course 2: 30
Course 3: 35
Course 4: 40
Course 5: 45
Enter external marks for 5 courses:
Course 1: 75
Course 2: 80
Course 3: 85
Course 4: 90
Course 5: 95
External Marks:
Course 1: 75
Course 2: 80
Course 3: 85
Course 4: 90
Course 5: 95
Total Internal Marks: 175
Total External Marks: 425
Final Marks (Internal + External): 300
Hiran B
1BM23CS113
```

Exception handling

## Algorithm:

\$	DATE 26/11/24 PAGE 33
-	Y
1	write a program that demandentes handling of exception
-1-3	en he Whelfance Tru. (sinte a rase vicios)
	called Father and derived class called "son" which extends the lease class. In father class
	implement a construct which takes the age and
	throws the exception wrong Age() when the Proport
5	por 20 in son class. Vimplement a constructor
14	I that uses both father and san's age and throws
	an exception of I series age and thelews an
	exception if sonis age is > = fatheris age.
J -1	Class Wrong Age extends Exception &
	public I wrong Age (Strling message) h
	g sign (massings)
	5
2	class Father 1
	sut age;
	V
-	pa Public Fother (3nt age) & throws wrong Age &
-	9/ (age < 0)/
	The are new wisang Age ( * Father's age cannot be
_	negative / y / /
	this age: age;
	System. outl. printle ("Father's age" + this age);
	y v

	DATE: PAGE 34
1	The roll of
3	class den extends Father (
	Int son Age?
1	Public son Court fatheringe Int Son Age ) throws
1	
-	Super Clather Age):
-	
-	throw how Vivianotax ("Son's age cannot be
-	greater than fatheris lige");
	this sonther sonther
	System. cut printly ("Son's age" + this sontage);
	Public class Main &
	public static void main (String [] args) !
	truk
	son son 1 = on new Son (40,20);
	Son & Son 2: new Son (40, 40);
	hand Common of
	Custom out assuttles (" Fesses " + e. artmessage ());
	System out printile ("Error" + e. getmessage ());
	4
	9

## Code:

import java.util.Scanner;

class WrongAge extends Exception {

```
public WrongAge() {
    super("Age Error");
  public WrongAge(String message) {
    super(message);
}
class Father {
  protected int fatherAge;
  public Father() throws WrongAge {
    Scanner s = new Scanner(System.in);
    System.out.print("Enter Father's Age: ");
    fatherAge = s.nextInt();
    if (fatherAge < 0) {
       throw new WrongAge("Age cannot be negative");
  }
  public void display() {
    System.out.println("Father's Age: " + fatherAge);
}
class Son extends Father {
  private int sonAge;
  public Son() throws WrongAge {
    super();
    Scanner s = new Scanner(System.in);
    System.out.print("Enter Son's Age: ");
    sonAge = s.nextInt();
    if (sonAge < 0) {
       throw new WrongAge("Age cannot be negative");
    } else if (sonAge >= fatherAge) {
       throw new WrongAge("Son's age cannot be greater than or equal to Father's
age");
```

```
}
  @Override
  public void display() {
    super.display();
    System.out.println("Son's Age: " + sonAge);
  }
}
public class Main {
  public static void main(String[] args) {
    try {
       Son son = new Son();
       son.display();
    } catch (WrongAge e) {
       System.out.println("Exception Caught: " + e.getMessage());
    System.out.println("Hiran B ");
    System.out.println("1BM23CS113");
  }
C:\Users\hiran\OneDrive\Desktop\java\Lab 7>javac Main.java
C:\Users\hiran\OneDrive\Desktop\java\Lab 7>java Main
Enter Father's Age: 45
Enter Son's Age: 25
Father's Age: 45
Son's Age: 25
Hiran B
1BM23CS113
C:\Users\hiran\OneDrive\Desktop\java\Lab 7>
```

Threads Algorithm:

DATE: 3/12/24 PAGE & write a program which creates two threads as one thread Displaying "BMS College of Engineering" once every ten seconds and attacks displaying "OCSE" ance I every two seconds. every two seconds. class Message thread extends thready t private String message; pai private l'int interval public Message thread (Steing message, int interval); this message message; this interval; public vold run () { while (true) h System.out. println (message); 1 Thread. sleep (interval) () I catch (Interrupted Enception e) 1 System. out, println (e. get Message ()); public class 10 mainh public static void Mais main ( String Bargs) & Thread Thread 1 : new Message Thread ( "BMS College of of Englneering ", 10000); V Thread thread 2 . new message thread ("CSE", 2000);

```
Thread 1. Start ();

Thread 2. Start ();

3
```

#### Code:

```
class MessageThread extends Thread {
  private String message;
  private int interval;
  // Constructor for the thread
  public MessageThread(String message, int interval) {
    this.message = message;
    this.interval = interval;
  @Override
  public void run() {
    while (true) {
       System.out.println(message);
       try {
         Thread.sleep(interval);
       } catch (InterruptedException e) {
         System.err.println(e.getMessage());
public class Main {
  public static void main(String[] args) {
    Thread thread1 = new MessageThread("BMS College of Engineering", 10000); //
```

```
10 seconds
    Thread thread2 = new MessageThread("CSE", 2000); // 2 seconds
    thread1.start();
    thread2.start();
    System.out.println("Hiran B");
    System.out.println("1BM23CS113");
  }
Microsoft Windows [Version 10.0.22631.4541]
(c) Microsoft Corporation. All rights reserved.
C:\Users\hiran\OneDrive\Desktop\java\Lab 8>javac Main.java
C:\Users\hiran\OneDrive\Desktop\java\Lab 8>java Main
Hiran B
1BM23CS113
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
```

Calculator

Algorithm:

ALLOW).

White a program that bemonstrates handling of exceptions white a program which creates a user interface to perform integer divisions. The user enters the numbers in tent flelds. Nums and Num? The division of Nums and Num? as displayed in the result field when the divide button is a clicked. If Nums of Nums were not an integer the program would office a Number farmat exception. If Nums were zero, the program would throw an Arthimetic exception display the exception in a message dialog box.

Import Java x. swing\*;

Simport Java. aut. \*;

Simport Java. aut. event. Action Event;

import Java. aut. event. Action Event;

public class Division Calculators

public static void main (String Margs) 1

Thrame frame: new Trame ("Things Division Calculator");

prame set Default Close Operation (Frame, EXIT-ON-CLOSE);

frame set Size (300, 200);

Jeanel parel = new Francic);

panel . set l'ayout : (new & breto Loujout (4, 2));

Jest num 1 basel new Jeakel ("Num 1:");

Flabel num 2 label new Jeakel ("Num 2:");

Jestfield num 1 Field: new Jest Field ();

Jestfield num 2 Field: new Jest Field ();

Jestfield sesultfield: new Jest Field ();

Jestfield set Editable (false);

57

	DATE: PAGE
	25)
1	J Button divide Button : new JButton ("Droide");
1	J Rutton divide Button i new J Button
1	
M	panel add (num 2 Label);
1 70	panel. add (num 2 told); panel. add (num 2 told); panel. add (num 2 tabel);
1	panel. add ( min (Later));
1	panel add ( mun 2 Field);  panel add ( new Itabel ( "Result : "));  panel add ( smult tield);
	panil. ada ( non the tield);
1	panel add (swult Field);  panel add (divide Button);
7 8	panel. ada c. aviac ou
	how and (panel):
	frame add (panel); frame set visible (true);
	grame. See visite (500)
	divide Butten add Action Listener Cnew
	Action listenes (1)%
	0 0
	Questido a prosside
	public void action Verformed (Action Event e) à
	the to the same of
The same	get Tent ()); Parol Int (num 1, Field).
1101	get Tent ());
	"int num 2: Integer passe Int (num 2 Field get Tent (1);
	jut result a num 1 / num 2;
	result tield set Tent (string, value of (sesult);
	3 catch (Number Format Exception Pen) 1
	That'en Paine whom Meners me ! All was
	Jaption Panes show Message Dialog Chame, "Please enter
	Joption Pane. ERROR MESSHGE?
	The state of the s

#### Code:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;

class SwingDemo {
    SwingDemo() {
        JFrame jfrm = new JFrame("Divider App");
        jfrm.setSize(275, 150);
        jfrm.setLayout(new FlowLayout());
        jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

        JLabel jlab = new JLabel("Enter the divisor and dividend:");
        JLabel jlab1 = new JLabel("USN:1BM23CS113 Name:Hiran B");
        JTextField ajtf = new JTextField(8);
```

```
JTextField bitf = new JTextField(8);
JButton button = new JButton("Calculate");
JLabel err = new JLabel();
JLabel alab = new JLabel();
JLabel blab = new JLabel();
JLabel anslab = new JLabel();
ifrm.add(err);
ifrm.add(jlab);
jfrm.add(jlab1);
jfrm.add(ajtf);
jfrm.add(bjtf);
jfrm.add(button);
ifrm.add(alab);
ifrm.add(blab);
ifrm.add(anslab);
ActionListener 1 = new ActionListener() {
  public void actionPerformed(ActionEvent evt) {
     System.out.println("Action event from a text field");
};
aitf.addActionListener(l);
bjtf.addActionListener(1);
button.addActionListener(new ActionListener() {
  public void actionPerformed(ActionEvent evt) {
     try {
       int a = Integer.parseInt(ajtf.getText());
       int b = Integer.parseInt(bjtf.getText());
       int ans = a / b;
       alab.setText("A = " + a);
       blab.setText("B = " + b);
       anslab.setText("Ans = " + ans);
       err.setText("");
     } catch (NumberFormatException e) {
       alab.setText("");
       blab.setText("");
```

```
anslab.setText("");
    err.setText("Enter Only Integers!");
} catch (ArithmeticException e) {
    alab.setText("");
    blab.setText("");
    anslab.setText("");
    err.setText("B should be NON zero!");
}

}

public static void main(String args[]) {
    SwingUtilities.invokeLater(new Runnable() {
        public void run() {
            new SwingDemo();
        }
     });
}
```

