VISVESVARAYATECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum-590014, Karnataka.



LAB REPORT on

ObjectOrientedJavaProgramming (23CS3PCOOJ)

Submittedby

Vijay J(1WA23CS040)

inpartialfulfilmentfortheawardofthedegreeof
BACHELOROFENGINEERING
in
COMPUTERSCIENCEANDENGINEERING



(Autonomous Institution under VTU)

BENGALURU-560019 Sep-2024toJan-2025

B.M.S.CollegeofEngineering,

BullTempleRoad,Bengaluru560019
(AffiliatedToVisvesvarayaTechnologicalUniversity,Belgaum)
DepartmentofComputerScienceandEngineering



CERTIFICATE

ThisistocertifythattheLabworkentitled"ObjectOrientedJavaProgramming (23CS3PCOOJ)"carriedoutby Vijay J (1WA23CS040), whois bonafide studentofB.M.S.CollegeofEngineering. Itisinpartial fulfilment for the award of Bachelor of Engineering in Computer Science and Engineering of the VisvesvarayaTechnologicalUniversity, Belgaum. The Labreporthas been approved as it satisfies the academic requirements in respect of an Object Oriented Java Programming (23CS3PCOOJ) work prescribed for the said degree.

Syed Akram AssistantProfessor DepartmentofCSE,BMSCE Dr.KavithaSooda Professor & HOD DepartmentofCSE,BMSCE

Index

Sl. No.	Date	ExperimentTitle	PageNo.
1	13/10/24	RootsofQuadraticEquations	4-6
2	13/10/24	SGPACalculator	7-10
3	22/10/24	MethodOverriding	11-12
4	29/10/24	AbstractClass	13-15
5	29/10/24	BankAccount	16-19
6	19/11/24	Packages	20-23
7	26/11/24	Exceptionhandling	24-26
8	2/12/24	Threads	27-29
9	2/12/24	Interfaces	29-31

Develop a Java program that prints all real solutions to the quadratic equation ax2+bx+c=0.Readina,b,candusethequadratic formula.Ifthediscriminateb2-4ac is negative, display a message stating that there are no real solutions.

```
Code:
importjava.util.Scanner;
public class Quadratic
  publicstaticvoidmain(String[]args)
    inta;
     intb;
     intc;
     Scannersc=newScanner(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();
     floatdisc=((b*b)-4*a*c);
     System.out.println(disc);if
     (a==0)
       System.out.println("NotQuadratic");
     else
       if(disc<0)
       System.out.println("Norealroots");
       elseif(disc>0)
       doubleroot1=(-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("HemanthKumarR");
System.out.println("1BM23CS110");
}
```

```
C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Quadratic
Enter 'a' value: 3
Enter 'b' value: 8
Enter 'c' value: 1
52.0
Real roots
Root-1: -0.13148290817867028
Root-2: -2.5351837584879964
Hemanth Kumar R
1BM23CS110
C:\Users\heman\OneDrive\Desktop\1BM23CS110>javac Quadratic.java
C:\Users\heman\OneDrive\Desktop\1BM23CS110>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
Hemanth Kumar R
1BM23CS110
```

```
C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Quadratic
Enter 'a' value: 0
Enter 'b' value: 1
Enter 'c' value: 2
1.0
Not Quadratic

C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Quadratic
Enter 'a' value: 1
Enter 'b' value: 1
Enter 'b' value: 1
-3.0
No real roots
Hemanth Kumar R
1BM23CS110
```

Develop a Java program to create a class Student with members usn, name, an array creditsandanarraymarks. Include methodstoacceptanddisplaydetailsanda method to calculate SGPA of a student.

```
Code:
importjava.util.Scanner;
classStudent {
  privateStringname;
  private String usn;
  privatedoubletotal_credit;
  private double[] marks;
  privateScannersc=newScanner(System.in);
  void getInfo() {
    System.out.print("EnterName:");
    name = sc.nextLine();
    System.out.print("EnterUSN:");
    usn = sc.nextLine();
    System.out.print("EnterTotalCredits:");
    total credit = sc.nextDouble();
    sc.nextLine();
  }
  doublegrade(doublemark){
    if (mark <= 39) {
       return0;
     }elseif(mark>=40&&mark<=49){ return
     }elseif(mark>=50&&mark<=54){ return
     }elseif(mark>=55&&mark<=59){ return</pre>
     }elseif(mark>=60&&mark<=69){ return
     }elseif(mark>=70&&mark<=79){ return
       8;
```

```
}elseif(mark>=80&&mark<=89){ return
       9;
     }else{
       return10;
  }
  voidgetMarks(){
    marks = new double[8];
    for(inti=0;i<8;i++){
       System.out.println("Enterthe marksforsubject"+(i+1)+":"); double
       mark = sc.nextDouble();
       System.out.println("Enterthecreditforsubject"+(i+1)+":"); double
       credit = sc.nextDouble();
       doublegrade=grade(mark);
       marks[i] = grade * credit;
    sc.nextLine();
  }
  voidcalSgpa(){
    double totalMarks = 0;
    for(inti=0;i<8;i++)
       totalMarks+=marks[i];
    System.out.println("Name: " + name);
    System.out.println("USN: " + usn);
    System.out.println("SGPA:"+(totalMarks/total_credit));
}
publicclassMain{
  publicstaticvoidmain(Stringargs[]){
    boolean cond = true;
    Scannersc=newScanner(System.in);
    while (cond) {
       Students1=newStudent();
```

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

System.out.println("DoyouwanttocalculateSGPAforanotherstudent? (yes/no):
");

Stringcheck=sc.nextLine();
if(check.equalsIgnoreCase("yes")){
    continue;
}else{
    cond=false;
}

System.out.println("HemanthKumarR");
System.out.println("1BM23CS110");
sc.close();
}
```

```
C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Main
Enter Name: HK
Enter USN: 1BM23CS200
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: HK
USN: 1BM23CS200
SGPA: 9.0
Do you want to calculate SGPA for another student? (yes/no):
Hemanth Kumar R
1BM23CS110
```

Create a class Book which contains four members: name, author, price, num_pages. Includeaconstructortosetthevalues forthe members.Include methodstosetandget the details of the objects. Include a toString() method that could displaythe complete details of the book. Develop a Java program to create n book objects.

```
Code:
importjava.util.Scanner;
classBook{
  public String book_name;
  publicStringauthor_name;
  public int price;
  publicintnum_pages;
  Book(Stringbook_name,Stringauthor_name,intprice,intnum_pages){
    this.book_name = book_name;
    this.author_name=author_name;
    this.price = price;this.num_pages
    = num_pages;
  @Override
  publicStringtoString(){
     Stringname, author, price, numPages;
    name = "Book Name: " + this.book_name + "\n";
    author="AuthorName:"+this.author_name+"\n"; price
    = "Price: " + this.price + "\n";
    numPages="NumberofPages:"+this.num_pages+"\n";
    return name + author + price + numPages;
}
publicclassride{
  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=newBook[count]; for
    (int i = 0; i < count; i++) {
       System.out.print("Enterbook"+(i+1)+"name:"); String
       name = sc.nextLine();
      System.out.print("Enterauthor"+(i+1)+"name:"); String
       author = sc.nextLine();
       System.out.print("Enterbook"+(i+1)+"price:"); int
       price = sc.nextInt();
       System.out.print("Enterbook "+(i+1)+"pages:"); int
       pages = sc.nextInt();
       sc.nextLine();
      arr[i]=newBook(name,author,price,pages);
      System.out.println(arr[i]);
    }
    sc.close();
    System.out.println("HemanthKumarR");
    System.out.println("1BM23CS110");
}
```

```
C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Ride
Number of books: 2
Enter book 1 name: kdsm
Enter author 1 name: dsad
Enter book 1 price: 200
Enter book 1 pages: 250
Book Name: kdsm
Author Name: dsad
Price: 200
Number of Pages: 250
Enter book 2 name: skfmks
Enter author 2 name: gkdfmgk
Enter book 2 price: 400
Enter book 2 pages: 340
Book Name: skfmks
Author Name: gkdfmgk
Price: 400
Number of Pages: 340
Hemanth Kumar R
1BM23CS110
```

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:
importjava.util.Scanner;
abstractclassShape{
  double dim1;
  double dim2;
  abstractvoidprintarea();
class Rectangle extends Shape {
  Rectangle(doubled1,doubled2){
    this.dim1=d1;
    this.dim2=d2;
  @Override
  voidprintarea(){
    double area = dim1 * dim2;
    System.out.println("AreaofRectangle:"+area);
class Triangle extends Shape {
  Triangle(doublebase,doubleheight){
    this.dim1 = base;
    this.dim2=height;
  @Override
  voidprintarea(){
    doublearea=0.5*dim1 *dim2;
```

```
System.out.println("AreaofTriangle:"+area);
  }
}
 classCircleextendsShape{
  Circle(double radius) {
    this.dim1 = radius;
  }
  @Override
  voidprintarea(){
    double area = 3.14 * dim1 * dim1;
    System.out.println("AreaofCircle:"+area);
}
publicclassarea{
  publicstaticvoidmain(String[]args){
    try (Scanner sc = new Scanner(System.in)) {
       System.out.println("EnterlengthandbreadthofRectangle:"); double
       rl = sc.nextDouble();
       double rb = sc.nextDouble();
       Rectangler1=newRectangle(rl,rb);
       r1.printarea();
       System.out.println("EnterbaseandheightofTriangle:");
       double base = sc.nextDouble();
       double height = sc.nextDouble();
       Trianglet1=newTriangle(base,height);
       t1.printarea();
       System.out.println("EntertheRadius:");
       double radius = sc.nextDouble();
       Circlec1=newCircle(radius);
       c1.printarea();
    System.out.println("HemanthKumarR");
    System.out.println("1BM23CS110");
```

```
}
```

```
C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Area
Enter length and breadth of Rectangle:
3
4
Area of Rectangle: 12.0
Enter base and height of Triangle:
4
5
Area of Triangle: 10.0
Enter the Radius:
5
Area of Circle: 78.5
Hemanth Kumar R
1BM23CS110
```

Develop a Java programto create a class Bank that maintains two kinds ofaccount 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 accountholders 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 Savacct to make them more specific to their requirements. Include the necessary methods in order to achieve the following tasks:

- a) Acceptdepositfromcustomerandupdatethebalance.
- b) Displaythebalance.
- c) Computeanddepositinterest
- d) PermitwithdrawalandupdatethebalanceCheckfortheminimumbalance,impose penalty if necessary and update the balance.

```
Code:
importjava.util.Scanner;
classAccount{
 Scannersc=newScanner(System.in);
 Stringname="HK";
 int money;
 Stringtype;
 int accno;
 Account(Stringacctype,intaccno){
  this.type=acctype;
  this.money=0;
  this.accno=accno;
 voidaccdetail(){
  System.out.println("AccountHolderName:"+name);
  System.out.println("Account No: "+accno);
  System.out.println("Balance: "+money);
  System.out.println(this.type);
 voiddeposit(){
  int mon;
```

```
System.out.println(accno);
 System.out.println(type);
 System.out.println("EntertheAmount:");
 mon=sc.nextInt();
 money+=mon;
 System.out.println("Balance: "+money);
void withdraw(){
 System.out.println(this.accno);
 System.out.println(type);
 intmon;
 System.out.println("EntertheAmount:");
 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("Depositemoneynowandpaythefineof50");
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("Theintrest:"+intrest);
 else
  System.out.println("Notasavingaccount");
```

```
publicclassSys{
  publicstaticvoidmain(String[]args){
   Account c1=new Account("saving_account",1);
   Accountc2=newAccount("current_account",2);
   while(true)
     Scannersc=newScanner(System.in);
    intchoice;
     System.out.println("Enterthechoice:\n1.Deposite\n2.Withdraw\n3.Compute
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("HemanthKumarR");
System.out.println("1BM23CS110");
}
```

```
C:\Users\heman\OneDrive\Desktop\1BM23CS110>java sys
Enter the choice:
1. Deposite
2.Withdraw
3.Compute intrest
4.Display acc details
5.Exit
1
saving_account
Enter the Amount:
300
Balance: 300
current_account
Enter the Amount:
400
Balance: 400
Enter the choice:
1.Deposite
2.Withdraw
3.Compute intrest
4.Display acc details
5.Exit
4
Account Holder Name: HK
Account No: 1
Balance: 300
saving_account
Account Holder Name: HK
Account No: 2
Balance: 400
current_account
Enter the choice:
1.Deposite
2.Withdraw
3.Compute intrest
4.Display acc details
5.Exit
5
Hemanth Kumar R
1BM23CS110
```

CreateapackageCIEwhichhastwoclasses-StudentandInternals. TheclassPersonal 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 Externalwhich is a derived class ofStudent. 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 ina file that declares the final marks of n students in all five courses.

```
Code:
packageCIE;
importjava.util.Scanner;
publicclassInternalsextendsStudent{ int[]
  cieMarks = new int[5];
  publicvoidinputCIEMarks(){
     Scanner s = new Scanner(System.in);
     System.out.println("EnterCIEmarksfor5subjects:"); for
     (int i = 0; i < 5; i++) {
       System.out.print("Subject"+(i+1)+":"); cieMarks[i]
       = s.nextInt():
  }
  publicint[]getCieMarks(){
     return cieMarks;
}
packageCIE;
importjava.util.Scanner;
public class Student {
  protected String usn;
  protectedStringname;
```

```
protectedintsem;
  public void inputStudentDetails() {
     Scanners=newScanner(System.in);
     System.out.print("Enter USN: ");
     usn = s.nextLine();
    System.out.print("Enter Name: ");
    name = s.nextLine();
    System.out.print("EnterSemester:");
     sem = s.nextInt();
  }
  public void displayStudentDetails() {
     System.out.println("USN: " + usn);
     System.out.println("Name: " + name);
    System.out.println("Semester:"+sem);
}
package SEE;
importCIE.Student;
importjava.util.Scanner;
publicclassExternalextendsStudent{
  int[] seeMarks = new int[5];
  public void inputSEEMarks()
     {Scanners=newScanner(System.in);
     System.out.println("EnterSEEmarksfor5subjects:"); for
     (int i = 0; i < 5; i++) {
       System.out.print("Subject"+(i+1)+":"); seeMarks[i]
       = s.nextInt();
     }
  publicint[]getSeeMarks(){
    return seeMarks;
```

```
import CIE.Internals;
import SEE.External;
importjava.util.Scanner;
publicclassMain{
  public static void main(String[] args) {
     Scannersc=newScanner(System.in);
     System.out.print("Enterthenumberofstudents:");
     int numStudents = sc.nextInt();
     sc.nextLine();
     Internals[]cieStudents=newInternals[numStudents];
     External[]seeStudents=newExternal[numStudents];
     for(int i=0;i<numStudents; i++){
       System.out.println("\nEnterdetailsforstudent"+(i+1)+":");
       cieStudents[i] = new Internals();
       cieStudents[i].inputStudentDetails();
       cieStudents[i].inputCIEMarks();
       seeStudents[i] = new External();
       seeStudents[i].inputSEEMarks();
     }
     System.out.println("\nFinalmarksforeachstudent:"); for
     (int i = 0; i < numStudents; i++) {
       System.out.println("\nDetails forstudent"+(i+1)+":");
       cieStudents[i].displayStudentDetails();
       int[] cieMarks = cieStudents[i].getCieMarks();
       int[]seeMarks=seeStudents[i].getSeeMarks();
       int[] finalMarks = new int[5];
       System.out.println("Finalmarksineachsubject:"); for
       (int j = 0; j < 5; j++) {
         finalMarks[j]=cieMarks[j]+seeMarks[j];
```

```
System.out.println("Subject "+(j +1)+":"+finalMarks[j]);
}
sc.close();
System.out.println("HemanthKumarR");
System.out.println("1BM23CS110");
}
```

```
C:\Users\heman\OneDrive\Desktop\1BM23CS110>javac Main.java
C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Main
Enter the number of students: 1
Enter details for student 1:
Enter USN: 343ewd
Enter Name: dsdsd
Enter Semester: 12
Enter CIE marks for 5 subjects:
Subject 1: 23
Subject 2: 34
Subject 3: 45
Subject 4: 56
Subject 5: 67
Enter SEE marks for 5 subjects:
Subject 1: 76
Subject 2: 65
Subject 3: 54
Subject 4: 43
Subject 5: 32
Final marks for each student:
Details for student 1:
USN: 343ewd
Name: dsdsd
Semester: 12
Final marks in each subject:
Subject 1: 99
Subject 2: 99
Subject 3: 99
Subject 4: 99
Subject 5: 99
Hemanth Kumar R
1BM23CS110
```

Write a programthatdemonstrates handling of exceptions in inheritance tree. Create a baseclass called "Father" and derived class called "Son" which extends the baseclass. In Father class, implement a constructor which takes the age and throws the exception Wrong Age() when the input age = father's age.

```
Code:
importjava.util.Scanner;
classWrongAgeextendsException{
  public WrongAge() {
    super("AgeError");
  }
  publicWrongAge(Stringmessage){
    super(message);
  }
}
classFather {
  protectedintfatherAge;
  public Father() throws WrongAge {
     Scanner s = new Scanner(System.in);
    System.out.print("EnterFather'sAge:");
    fatherAge = s.nextInt();
    if(fatherAge<0){
       thrownewWrongAge("Agecannotbenegative");
     }
  }
  publicvoiddisplay(){
    System.out.println("Father'sAge:"+fatherAge);
  }
classSonextendsFather{ private
  int sonAge;
```

```
publicSon()throwsWrongAge{
    super();
    Scanner s = new Scanner(System.in);
    System.out.print("EnterSon'sAge:");
    sonAge = s.nextInt();
    if(sonAge<0){
       thrownewWrongAge("Agecannotbenegative");
    }elseif(sonAge>=fatherAge){
       throw new Wrong Age ("Son's age cannot be greater than or equal to Father's \\
age");
  }
  @Override
  publicvoiddisplay(){
    super.display();
    System.out.println("Son'sAge:"+sonAge);
}
publicclassMain{
  publicstaticvoidmain(String[]args){ try
       Sonson=newSon();
       son.display();
     }catch(WrongAgee){
       System.out.println("ExceptionCaught:"+e.getMessage());
    System.out.println("HemanthKumarR");
    System.out.println("1BM23CS110");
}
```

C:\Users\heman\OneDrive\Desktop\1BM23CS110>javac Main.java

C:\Users\heman\OneDrive\Desktop\1BM23CS110>java Main

Enter Father's Age: 34

Enter Son's Age: 35

Exception Caught: Son's age cannot be greater than or equal to Father's age

Hemanth Kumar R

1BM23CS110

C:\Users\heman\OneDrive\Desktop\1BM23CS110>

Writeaprogramwhichcreatestwo threads, onethreaddisplaying"BMSCollegeof Engineering"onceeverytenseconds and another displaying "CSE" onceevery two seconds.

```
Code:
importjava.util.Scanner;
classWrongAgeextendsException{
  public WrongAge() {
    super("AgeError");
  publicWrongAge(Stringmessage){
    super(message);
}
classFather {
  protectedintfatherAge;
  public Father() throws WrongAge {
    Scanner s = new Scanner(System.in);
    System.out.print("EnterFather'sAge:");
    fatherAge = s.nextInt();
    if(fatherAge<0){
       thrownewWrongAge("Agecannotbenegative");
  }
  publicvoiddisplay(){
    System.out.println("Father'sAge:"+fatherAge);
}
classSonextendsFather{ private
  int sonAge;
  publicSon()throwsWrongAge{
```

```
super();
    Scanner s = new Scanner(System.in);
    System.out.print("EnterSon'sAge:");
    sonAge = s.nextInt();
    if(sonAge<0){
      thrownewWrongAge("Agecannotbenegative");
    }elseif(sonAge>=fatherAge){
      thrownewWrongAge("Son'sagecannotbegreaterthanorequaltoFather's
age");
  @Override
  publicvoiddisplay(){
    super.display();
    System.out.println("Son'sAge:"+sonAge);
}
publicclassMain{
  publicstaticvoidmain(String[]args){ try
      Sonson=newSon();
      son.display();
    }catch(WrongAgee){
      System.out.println("ExceptionCaught:"+e.getMessage());
    System.out.println("HemanthKumarR");
    System.out.println("1BM23CS110");
}
```

Write a program that creates a user interface to perform integer divisions. The user enters two numbers in the text fields, Num1 and Num2. The division of Num1 and Num2 is displayed inthe Result field when the Divide button is clicked. IfNum1 or Num2werenotaninteger, the program would throwaNumberFormat Exception. If Num2 were Zero, the program would throw an Arithmetic Exception Display the exception in a message dialog box.

```
Code:
import javax.swing.*;
import java.awt.*;
importjava.awt.event.*;
publicclassIntegerDivisionGUI{
  publicstaticvoidmain(String[]args){
     JFrame frame = new JFrame("Integer Division");
    frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    frame.setSize(400, 300);
    frame.setLayout(newFlowLayout());
    JLabel label1 = new JLabel("Num1: ");
    JTextFieldnum1Field=newJTextField(10);
    JLabel label2 = new JLabel("Num2: ");
    JTextFieldnum2Field=newJTextField(10);
    JButtondivideButton=newJButton("Divide");
    JLabel resultLabel = new JLabel("Result: ");
    frame.add(label1);
    frame.add(num1Field);
    frame.add(label2);
    frame.add(num2Field);
    frame.add(divideButton);
    frame.add(resultLabel);
     divideButton.addActionListener(newActionListener(){
```

```
@Override
    publicvoidactionPerformed(ActionEvente){ try
         Stringnum1Text=num1Field.getText();
         Stringnum2Text=num2Field.getText();
         intnum1=Integer.parseInt(num1Text);
         intnum2=Integer.parseInt(num2Text);
         int result = num1 / num2;
         resultLabel.setText("Result:"+result);
       } catch (NumberFormatException ex) {
              JOptionPane.showMessageDialog(frame,
              "Invalidinput.Pleaseentervalidintegers.",
              "InputError", JOptionPane. ERROR_MESSAGE);
       } catch (ArithmeticException ex) {
              JOptionPane.showMessageDialog(frame,
              "Error:Divisionbyzeroisnotallowed.",
              "ArithmeticError", JOptionPane. ERROR_MESSAGE);
  });
   frame.setVisible(true);
}
```