

VISVESVARAYA TECHNOLOGICAL UNIVERSITY

“JnanaSangama”, Belgaum -590014, Karnataka.



LAB REPORT

on

Object Oriented Java Programming

(23CS3PCOOJ)

Submitted by

V Jayanth Vikram (1BM23IS275)

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

B.M.S. College of Engineering,
Bull Temple Road, Bangalore 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** carried out by **V Jayanth Vikram (1BM23IS275)**, who is bonafide student of **B.M.S. College of Engineering**. It is in partial fulfillment 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 a Object Oriented Programming in Java(23CSPCOOJ) work prescribed for the said degree.

Lab faculty Incharge Name Assistant Professor Department of CSE, BMSCE	Swathi Sridharan Assistant Professor Department of CSE, BMSCE
--	---

Index

Sl. No.	Date	Experiment Title	Page No.
1	12-11-24	Program-1-Quadratic Equations	4-7
2	12-11-24	Program-2-SGPA Calculation	8-14
3	26-11-24	Program-3-Book Details	15-21
4	26-11-24	Program-4-Abstract Class	22-26
5	3-12-24	Program-5-Class Bank	27-38
6	3-12-24	Program-6-Packages	39-48
7	3-12-24	Program-7-Handling Exceptions	49-56
8	3-12-24	Program-8-Threads	57-61
9	3-12-24	Program-9-User Interface	62-64

Github Link: <https://github.com/JVikramV/Java-Programs>

Program 1

Develop a Java program that prints all real solutions to the quadratic equation $ax^2+bx+c = 0$. Read in a, b, c and use the quadratic formula. If the discriminant b^2-4ac is negative, display a message stating that there are no real solutions.

Code:

```
import java.util.Scanner;

public class quad {
    public static void main(String[] args) {
        int a,b,c;
        float disc;
        Scanner input = new Scanner(System.in);
        System.out.println("Enter co-efficient of x square");
        a= input.nextInt();
        System.out.println("Enter co-efficient of x ");
        b= input.nextInt();
        System.out.println("Enter the constant");
        c=input.nextInt();
        disc = b*b-4*a*c;
        if(disc<0){
            System.out.println("No real root exists");
        }
        else if(disc>0){
            double root1=(-b+Math.sqrt(disc))/(2*a);
            double root2=(-b-Math.sqrt(disc))/(2*a);
            System.out.println("The roots are" +root1+"and"+root2);
        }
        else{
            double root1 = (-b)/(2*a);
            System.out.println(" The roots are equal " + root1);
        }
        input.close();
    }
}
```

Program - I

A.1) Develop a Java program that prints all real solutions to the quadratic equation $ax^2 + bx + c = 0$. Read in a, b, c and use the quadratic formula. If the discriminant $b^2 - 4ac$ is negative, display a message stating that there are no real solutions.

```
A.1)
import java.util.Scanner;
public class Quad
{
    public static void main(String[] args)
    {
        Scanner scanner = new Scanner(System.
                                         in);
        System.out.println("Enter the
                           coefficient a:");
        double a = scanner.nextDouble();
        System.out.println("Enter the
                           coefficient b:");
        double b = scanner.nextDouble();
        System.out.println("Enter the
                           coefficient c:");
        double c = scanner.nextDouble();
        double discriminant = b*b - 4*a*c;
        if (discriminant > 0)
        {
            double root1 = (-b + Math.sqrt(
                            discriminant)) / (2*a);
            double root2 = (-b - Math.sqrt(
                            discriminant)) / (2*a);
            System.out.println("The roots are " +
                               root1 + " and " + root2);
        }
        else
            System.out.println("There are no real
                               solutions.");
    }
}
```

```
(discriminant)) / (2*a);  
System.out.println("The real solutions are:  
- one or =");  
System.out.println("x1 = " + root1);  
System.out.println("x2 = " + root2);  
}  
else if (discriminant == 0)  
{  
    double root = -b / (2*a);  
    System.out.println("There is  
one real solution : ");  
    System.out.println("x = " + root);  
}  
else  
{  
    System.out.println("There are no  
real-solutions.");  
}  
Scanner.close();  
}  
Output:  
Enter the coefficient a:  
Enter the coefficient b:  
Enter the coefficient c:  
The real solutions are:  
x1 = -0.3819660112501051  
x2 = -2.618038988749895
```

```
Enter co-efficient of x square
2
Enter co-efficient of x
4
Enter the constant
2
The roots are equal -1.0
```

```
Enter co-efficient of x square
4
Enter co-efficient of x
4
Enter the constant
2
No real root exists
```

```
Enter co-efficient of x square
2
Enter co-efficient of x
3
Enter the constant
1
The roots are -0.5 and -1.0
```

Program 2-

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

```
import java.util.Scanner;

class Student {
    String name;
    String usn;
    int[] credits;
    int[] marks;
    int numberOfSubjects;

    void takeDetails() {
        Scanner input = new Scanner(System.in);
        System.out.print("Enter your name: ");
        name = input.nextLine();
        System.out.print("Enter your USN: ");
        usn = input.nextLine();
        System.out.print("Enter number of subjects: ");
        numberOfSubjects = input.nextInt();

        credits = new int[numberOfSubjects];
        marks = new int[numberOfSubjects];

        for (int i = 0; i < numberOfSubjects; i++) {
            System.out.print("Enter the number of credits for subject " + (i + 1) + ": ");
            credits[i] = input.nextInt();
            System.out.print("Enter the marks for subject " + (i + 1) + ": ");
            marks[i] = input.nextInt();
        }
    }

    int gradePoints(int i) {
        if (marks[i] >= 90) return 10;
        else if (marks[i] >= 80) return 9;
        else if (marks[i] >= 70) return 8;
        else if (marks[i] >= 60) return 7;
        else if (marks[i] >= 50) return 6;
    }
}
```

```

        else if (marks[i] >= 40) return 5;
        else return 0;
    }

    double calculateSGPA() {
        int totalGradePoints = 0;
        int totalCredits = 0;

        for (int i = 0; i < numberOfSubjects; i++) {
            totalCredits += credits[i];
            totalGradePoints += credits[i] * gradePoints(i);
        }

        return totalGradePoints/totalCredits;
    }
}

public class student_info {
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        System.out.print("Enter no of students ");
        int no=input.nextInt();
        for(int i = 0; i < no; i++)
        {

            Student student = new Student();
            student.takeDetails();
            System.out.println("Your total SGPA is: " + student.calculateSGPA());
        }
    }
}

import java.util.Scanner;

class Student {
    String name;
    String usn;
    int[] credits;
    int[] marks;
    int numberOfSubjects;
}

```

```

void takeDetails() {
    Scanner input = new Scanner(System.in);
    System.out.print("Enter your name: ");
    name = input.nextLine();
    System.out.print("Enter your USN: ");
    usn = input.nextLine();
    System.out.print("Enter number of subjects: ");
    numberOfSubjects = input.nextInt();

    credits = new int[numberOfSubjects];
    marks = new int[numberOfSubjects];

    for (int i = 0; i < numberOfSubjects; i++) {
        System.out.print("Enter the number of credits for subject " + (i + 1) + ": ");
        credits[i] = input.nextInt();
        System.out.print("Enter the marks for subject " + (i + 1) + ": ");
        marks[i] = input.nextInt();
    }
}

int gradePoints(int i) {
    if (marks[i] >= 90) return 10;
    else if (marks[i] >= 80) return 9;
    else if (marks[i] >= 70) return 8;
    else if (marks[i] >= 60) return 7;
    else if (marks[i] >= 50) return 6;
    else if (marks[i] >= 40) return 5;
    else return 0;
}

double calculateSGPA() {
    int totalGradePoints = 0;
    int totalCredits = 0;

    for (int i = 0; i < numberOfSubjects; i++) {
        totalCredits += credits[i];
        totalGradePoints += credits[i] * gradePoints(i);
    }
}

```

```
        return totalGradePoints/totalCredits;
    }
}

public class student_info {
    public static void main(String[] args) {
        Scanner input = new Scanner(System.in);
        System.out.print("Enter no of students ");
        int no=input.nextInt();
        for(int i = 0; i < no; i++)
        {

            Student student = new Student();
            student.takeDetails();
            System.out.println("Your total SGPA is: " + student.calculateSGPA());
        }
    }
}
Enter no of students 2
Enter your name: Chethan
Enter your USN: 074
Enter number of subjects: 3
Enter the number of credits for subject 1: 2
Enter the marks for subject 1: 92
Enter the number of credits for subject 2: 4
Enter the marks for subject 2: 88
Enter the number of credits for subject 3: 3
Enter the marks for subject 3: 80
Your total SGPA is: 9.0
Enter your name: raja
Enter your USN: 070
Enter number of subjects: 2
Enter the number of credits for subject 1: 3
Enter the marks for subject 1: 99
Enter the number of credits for subject 2: 1
Enter the marks for subject 2: 69
Your total SGPA is: 9.0
```

Program - 2 SGPA Calculation

```
8.2. import java.util.Scanner;  
class Student {  
    String usn;  
    String name;  
    int[] credits;  
    int[] marks;  
    int numSubjects;  
  
    Student(int nofsubjects) {  
        credits = new int[nofsubjects];  
        marks = new int[nofsubjects];  
    }  
  
    public void acceptDetails()  
    {  
        Scanner scanner = new Scanner(System.  
                                         in);  
        System.out.println("Enter your USN:");  
        usn = scanner.nextLine();  
        System.out.println("Enter your Name:");  
        name = scanner.nextLine();  
        for (int i = 0; i < credits.length(); i++)  
        {  
            System.out.println("Credits for  
                               subjects " + (i + 1) + ":");  
            credit[i] = scanner.nextInt();  
            System.out.println("Marks for Subject  
                               " + (i + 1) + "%");  
            marks[i] = scanner.nextInt();  
        }  
    }
```

{ public void displayDetails()

System.out.println("In Student Details:
IN USN:" + usn + "IN Name;" + name)
for(int i = 0; i < credits.length; i++)

System.out.println("Subject" + (i + 1) + ":" + "Credits = " + credits[i] + "
", marks = " + marks[i]);

}

} public double calculateSGPA()

{ double totalpoints = 0;

int totalcredits = 0;

for(int i = 0; i < credits.length; i++)

totalpoints += (marks[i] * credits[i]);

total credits += credits[i];

} return totalcredits ==

double SGPA;

SGPA = totalpoints / total credits;

System.out.println("SGPA = " + SGPA)

} public static void main(String[] args)

{ Scanner scanner = new Scanner
(System.in);

System.out.println("Enter the
no. of students = ");

Student student = new Student
(scanner.nextInt());

Student. acceptDetails();

Student. displayDetails();

list. sort. print

Student. calculateSGPA();

} { Viva 2203 2019

} union points starting
 marked prints starting

Output -> union starting

Enter the Number of Subjects: 2

Enter your USN: 1BN23C8275

Enter your Name: Jayanth

Credits for Subject 1: 2

Marks for Subject 1: 90

Credits for Subject 2: 4

Marks for Subject 2: 95

* * Student Details * *

USN: 1BN23C8275

Name: Jayanth, 2019

Subject 1: Credits=2 Marks=90

Subject 2: Credits=4 Marks=95

SGPA = 9.5

Jayanth

(union prints) union 2019. high 2019

; union = union. list

() maintains prints. starting

maintains prints.

(prints) maintains. low 2019

prints

Program 3-

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

```
import java.util.Scanner;
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 num_pages)
    {
        this.name=name;
        this.author=author;
        this.price=price;
        this.num_pages=num_pages;
    }
    public String getName()
    {
        return name;
    }
    public void setName(String name)
    {
        this.name=name;
    }
    public String getAuthor()
    {
        return author;
    }
    public void setAuthor(String author)
    {
        this.author=author;
    }
    public double getPrice()
    {
```

```
        return price;
    }
    public void setPrice(double price)
    {
        this.price=price;
    }
    public int getNumPages()
    {
        return num_pages;
    }
    public void setNumPages(int num_pages)
    {
        this.num_pages=num_pages;
    }
    @Override
    public String toString()
    {
        return "\nName:" + name + "\nAuthor:" + author + "\nPrice:" + price +
        "\nNumber of pages:" + num_pages;
    }
    public static void main(String args[])
    {
        Scanner input = new Scanner(System.in);
        System.out.print("\n Enter the number of books:");
        int n = input.nextInt();
        input.nextLine();
        Book[] books =new Book[n];
        for(int i=0;i<n;i++)
        {
            System.out.print("\n Enter the name of the book:");
            String name=input.nextLine();
            System.out.print("\n Enter the author name:");
            String author = input.nextLine();
            System.out.print("\n Enter the price of the book:");
            double price = input.nextDouble();
            System.out.print("\n Enter the number of pages:");
            int num_pages = input.nextInt();
            input.nextLine();
            books[i] = new Book (name,author,price,num_pages);
        }
    }
}
```

```
for (Book book:books)
{
    System.out.println(book.toString());
}

input.close();
}
}
```

```
Enter the number of books:2

Enter the name of the book:Harry Potter

Enter the author name:J K Rowling

Enter the price of the book:199.99

Enter the number of pages:155

Enter the name of the book:The wings of fire

Enter the author name:APJ Abdul Kalam

Enter the price of the book:99

Enter the number of pages:150

Name:Harry Potter
Author:J K Rowling
Price:199.99
Number of pages:155

Name:The wings of fire
Author:APJ Abdul Kalam
Price:99.0
Number of pages:150
```

Program - 3. Java

Book Details

```
import java.util.Scanner;  
public class Book {  
    private String name;  
    private String author;  
    private double price;  
    private int numPages;  
    Book(String name, String author,  
          double price, int numPages)  
    {  
        this.name = name;  
        this.author = author;  
        this.price = price;  
        this.numPages = numPages;  
    }  
  
    public String getName()  
    {  
        return name;  
    }  
  
    public void setName(String name)  
    {  
        this.name = name;  
    }  
  
    public String getAuthor()  
    {  
        return author;  
    }  
  
    public void setAuthor(String author)
```

```
{  
    this.author = author;  
}  
public double getPrice()  
{  
    return price;  
}  
public void setPrice(double price)  
{  
    this.price = price;  
}  
public int getnumPages()  
{  
    return numPages;  
}  
public void setnumPages(int numPages)  
{  
    this.numPages = numPages  
};  
public String toString()  
{  
    return "Name of the book = "+ name +"  
    Book Author = "+ Author + "In"  
    + "Book Price " + price + "In" +  
    "Number of Pages " + numPages  
};  
}
```

```
public class Main  
{  
    public static void main(String[] args)  
    {  
        Scanner scanner = new Scanner  
            (System.in);  
        System.out.println("Enter the  
            number of books :");  
        int n = scanner.nextInt();  
        Book[] books = new Book[n];  
        for (int i = 0; i < n; i++)  
        {  
            System.out.println("Enter the details  
                of " + (i + 1) + ":");  
            System.out.print("Enter book  
                name = ");  
            String name = scanner.nextLine();  
            System.out.print("Enter Author  
                name = ");  
            String author = scanner.nextLine();  
            System.out.print("Enter Price = ");  
            double price = scanner.nextDouble();  
            System.out.print("Enter the no.  
                of Pages = ");  
            int numPages = scanner.nextInt();  
        books[i] = new Book(name, author  
            price, numPages);  
        }  
        System.out.println("Book Details :-");  
        for (int i = 0; i < n; i++)  
        {  
    }
```

System.out.println(book1[0].toString());
}
}

Output
Enter the number of books : 2
Enter the details of book 1 :

Enter the book name : Java

Enter the book author : DK

Enter the book price : 200

Enter no. of pages : 205

Enter the details of book 2 : .NET

Enter the book name : Java 2

Enter the book author : MK

Enter the book price : 250

Enter the book pages : 100

* * * Book Details * * *

Book Name : Java

Author Name : DK

Price : 200 by Sridhar

Pages : 205

* * * Book Details * * *

Book name : Java 2

Author Name : MK

Price : 250

Pages : 100 pages

Program 4-

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.

```
abstract class Shape{
    int x,y;
    abstract void printarea();
}

class Rectangle extends Shape{
    Rectangle (int l, int b){
        x=l;
        y=b;
    }

    @Override
    void printarea(){
        int area = x+y;
        System.out.println("Area of rectangle is " + area);
    }
}

class Triangle extends Shape{
    Triangle (int b, int h){
        x=b;
        y=h;
    }

    @Override
    void printarea(){
        double area = 0.5*x*y;
        System.out.println("Area of triangle is " + area);
    }
}

class Circle extends Shape{
```

```
int radius;
Circle (int radius){
    this.radius=radius;
}

@Override
void printarea(){
    double area = 3.14*radius*radius;
    System.out.println("Area of circle is " + area);
}
}

public class Geometry{
    public static void main (String args[]){
        Shape r=new Rectangle(5,11);
        Shape t=new Triangle(20,9);
        Shape c=new Circle (5);
        r.printarea();
        t.printarea();
        c.printarea();
        System.out.print("Chethan K S\n1BM23CS074");
    }
}
```

```
Area of rectangle is 16
Area of triangle is 90.0
Area of circle is 78.5
```

Program - 4 Shape Area

Q. 4. Develop a java program to create an abstract class name shape that contains two integers and an empty method name printArea(). Prove 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.

A. 4. abstract class Shape

```
class Shape {
    int dim1;
    int dim2;
    public Shape(int dim1, int dim2) {
        this.dim1 = dim1;
        this.dim2 = dim2;
    }
    public void abstract printArea();
}
```

class Rectangle extends Shape

```
public Rectangle(int length, int breadth) {
    super(length, breadth);
}
```

public void printArea()

{ int area = dim1 * dim2;

System.out.println("Area of
Rectangle : " + area);

}

class Triangle extends Shape

{ public Triangle (int base, int
height)

{ super (base, height);

public void printArea()

{ int double area = 0.5 * dim1 * dim2;

System.out.println("Area of
Triangle : " + area);

}

class Circle extends Shape

{ public Circle (int radius)

{ super (radius, 0);

public void printArea()

{ double area = 3.14 * dim1 * dim1;

System.out.println("Area of Circle = "
+ area);

```
class Main
{
    public static void main(String [] args)
    {
        Shape R = new Rectangle(10,20);
        Shape T = new Triangle(10,30);
        Shape C = new Circle(10);
        R.printArea();
        T.printArea();
        C.printArea();
    }
}
```

Output -

Area of Rectangle : 200.0
Area of Triangle : 150.0
Area of Circle : 314.0

Program 5-

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

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

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

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

```
import java.util.*;  
  
abstract class Account {  
    String customerName;  
    int accountNumber;  
    double balance;  
    String accountType;  
  
    Account(String customerName, int accountNumber, String accountType, double  
balance) {  
        this.customerName = customerName;  
        this.accountNumber = accountNumber;  
        this.accountType = accountType;  
        this.balance = balance;  
    }  
  
    void deposit(double amount) {  
        balance += amount;  
    }  
}
```

```
        System.out.println("Deposit successful. New balance: " + balance);
    }

    void displayBalance() {
        System.out.println("Balance: " + balance);
    }

    abstract void computeInterest();

    abstract void withdraw(double amount);
}

class SavAcct extends Account {
    final double interestRate = 0.04;

    SavAcct(String customerName, int accountNumber, double balance) {
        super(customerName, accountNumber, "Savings", balance);
    }

    @Override
    void computeInterest() {
        double interest = balance * interestRate;
        balance += interest;
        System.out.println("Interest added. New balance: " + balance);
    }

    @Override
    void withdraw(double amount) {
        if (balance >= amount) {
            balance -= amount;
            System.out.println("Withdrawal successful. New balance: " + balance);
        } else {
            System.out.println("Insufficient balance.");
        }
    }
}

class CurAcct extends Account {
    double minBalance = 1000.00;
    double charge = 50.00;
```

```

double[] chequeTransactions = new double[100];
int chequeId = 0;

CurAcct(String customerName, int accountNumber, double balance) {
    super(customerName, accountNumber, "Current", balance);
}

@Override
void computeInterest() {
    System.out.println("Interest cannot be calculated for a Current Account.");
}

@Override
void withdraw(double amount) {
    if (balance >= amount) {
        balance -= amount;
        if (balance >= minBalance) {
            System.out.println("The updated balance is: " + balance);
        } else {
            balance -= charge;
            System.out.println("Penalty of 50.0 has been deducted. The new balance is: "
+ balance);
        }
        chequeTransactions[chequeId] = amount;
        chequeId++;
    } else {
        System.out.println("Insufficient balance. The withdrawal amount is greater
than balance.");
    }
}

void displayTransactions() {
    for (int i = 0; i < chequeId; i++) {
        System.out.println("Transaction " + (i + 1) + ": " + chequeTransactions[i]);
    }
}

public class Bank {
    public static void main(String[] args) {

```

```
Scanner input = new Scanner(System.in);

System.out.println("Enter account type:");
System.out.println("1. Savings");
System.out.println("2. Current");
int choice = input.nextInt();
input.nextLine();

System.out.println("Enter your name:");
String name = input.nextLine();

System.out.println("Enter your account number:");
int accountNumber = input.nextInt();

System.out.println("Enter the initial balance:");
double balance = input.nextDouble();

Account account;

if (choice == 1) {
    account = new SavAcct(name, accountNumber, balance);
} else {
    account = new CurAcct(name, accountNumber, balance);
}

int exit = 0;

while (exit != 1) {
    System.out.println("\nEnter the function to be done:");
    System.out.println("1. Deposit");
    System.out.println("2. Display balance");
    System.out.println("3. Compute and deposit interest");
    System.out.println("4. Withdrawal");
    System.out.println("5. Exit");

    int func = input.nextInt();

    switch (func) {
        case 1:
            System.out.println("Enter deposit amount:");

```

```
        double depAmount = input.nextDouble();
        account.deposit(depAmount);
        break;

    case 2:
        account.displayBalance();
        break;

    case 3:
        account.computeInterest();
        break;

    case 4:
        System.out.println("Enter withdrawal amount:");
        double withdrawAmount = input.nextDouble();
        account.withdraw(withdrawAmount);
        break;

    case 5:
        exit = 1;
        System.out.println("Exiting");
        break;

    default:
        System.out.println("Invalid input");
    }

    if (choice == 2) {
        ((CurAcct) account).displayTransactions();
    }
}

System.out.print("Chethan K S\n1BM23CS074");
input.close();
}
```

```
Enter account type:  
1. Savings  
2. Current  
1  
Enter your name:  
Chethan  
Enter your account number:  
22  
Enter the initial balance:  
3333  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
1  
Enter deposit amount:  
555  
Deposit successful. New balance: 3888.0  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
2  
Balance: 3888.0  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
3  
Interest added. New balance: 4043.52  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
4  
Enter withdrawal amount:  
566  
Withdrawal successful. New balance: 3477.52  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
5  
Exiting
```

```
Enter account type:  
1. Savings  
2. Current  
2  
Enter your name:  
Chethan  
Enter your account number:  
2645  
Enter the initial balance:  
2534  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
1  
Enter deposit amount:  
3145  
Deposit successful. New balance: 5679.0  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
2  
Balance: 5679.0  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
3  
Interest cannot be calculated for a Current Account.  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
4  
Enter withdrawal amount:  
5131655  
Insufficient balance. The withdrawal amount is greater than balance.  
  
Enter the function to be done:  
1. Deposit  
2. Display balance  
3. Compute and deposit interest  
4. Withdrawal  
5. Exit  
5  
Exiting
```

update the balance.

```
import java.util.Scanner;
class Account
{
    String name;
    int accno;
    double balance;
    String accounttype;
    public Account(String name, int
    accno, double balance, String
    {
        this.name = name;
        this.accno = accno;
        this.balance = balance;
        this.accounttype = accounttype;
    }
    public void displayaccountDetails()
    {
        System.out.println("Account Holder
                           Name : " + name);
        System.out.println("Account number:
                           " + accno);
        System.out.println("Account Type : "
                           + accounttype);
        System.out.println("Balance : " + balan
    }
    public void deposit(double amount)
    {
        balance += amount;
        System.out.println("Deposited :" + amount);
        System.out.println("New Balance : " + balan
    }
}
```

public void withdraw (double amount)

{ balance -= amount;

} *new balance after withdrawal of amount*

class SavAcct extends Account

{

private final double interestRate
= 0.04;

public SavAcct (String customerName,
String accountNumber, double balance)

{ *constructor for savings*

super (customerName, accountNumber,
"Savings", balance);

public void computeAndDepositInterest()

{ *method to calculate interest*

double interest = balance * interestRate;

balance += interest; }

System.out.println ("Interest Deposited : " + interest);

System.out.println ("New balance after Interest : " + balance);

public void withdraw (double amount)

{ *method to withdraw*

if (balance >= amount) {

{

balance -= amount;

System.out.println ("Withdrawn");

System.out.println ("New balance : " + amount);

} *following Balance : balance*

}

```
else
{
    System.out.println("Insufficient
balance to withdraw " + amount);
}

class Current extends Account
{
    private final double minimum
    balance = 1000.0;
    private final double penalty = 50.0;

    public Current(String customerName,
    String accountNumber, String current, double balance)

    public void withdraw(double amount)
    {
        if (balance - amount >= minimum bal-
        ance)
        {
            balance -= amount;
            System.out.println("Withdrawn: "
                + amount);
            System.out.println("New balance: "
                + balance);
        }
        else
        {
            System.out.println("Balance is below
minimum required. Penalty imposed!
balance -= penalty");
        }
    }
}
```

current account = new
current ("Jane Smith", "CA9876",
"1300.00")
currentAccount.displayAccountDetails()
currentAccount.deposit(500.0);
currentAccount.withdraw(1200.0);
currentAccount.checkMinimumBalance()
currentAccount.displayAccountDetails()

Output -

Account Holder: John Doe

Account Number: SA1234567890

Account type: Savings

Balance: 5000.0

Deposited: 2000.0

New Balance: 7000.0

Interest Deposited: 280.0

New Balance after Interest: 7280.0

Withdrawn: 1000.0

New Balance: 6280.0

Account Holder: Jane Smith

Account Number: CA98765

Account Type: Current

Balance: 1500.0

Deposited: 500.0

New Balance: 2000.0

Withdrawn: 1200.0

New Balance: 800.0

Service charge imposed due to low balance.

New balance after Service charge: 750.00

Account Holder: Jane Smith

Account Number: CA98765

Account type: Current

Balance: 750.00

(~~Interest due~~ - 2.00) - 2.00

Interest rate: 12% per annum

Interest paid: 2.00

Interest accrued: 2.00

Interest due: 2.00

Interest paid: 2.00

Interest accrued: 2.00

Program 6-

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

```
package CIE;
```

```
public class Internals extends Student {  
    public int[] internalMarks = new int[5];  
  
    public void setInternalMarks(int[] marks) {  
        for (int i = 0; i < 5; i++) {  
            internalMarks[i] = marks[i];  
        }  
    }  
  
    public int[] getInternalMarks() {  
        return internalMarks;  
    }  
}
```

```
package CIE;
```

```
public class Student {  
    public String usn;  
    public String name;  
    public int sem;  
}
```

```
package SEE;
```

```
import CIE.Student;
```

```
public class External extends Student {  
    public int[] seeMarks = new int[5];
```

```
public void setSEEMarks(int[] marks) {
    for (int i = 0; i < 5; i++) {
        seeMarks[i] = marks[i];
    }
}

public int[] getSEEMarks() {
    return seeMarks;
}
}

import CIE.*;
import SEE.*;

import java.util.Scanner;

public class FinalMarksCalculator {
    public static void main(String[] args) {
        Scanner sc = new Scanner(System.in);
        System.out.print("Enter the number of students: ");
        int n = sc.nextInt();

        Student[] students = new Student[n];
        Internals[] internalMarks = new Internals[n];
        External[] seeMarks = new External[n];

        for (int i = 0; i < n; i++) {
            students[i] = new Student();
            internalMarks[i] = new Internals();
            seeMarks[i] = new External();

            System.out.print("Enter USN for Student " + (i + 1) + ": ");
            students[i].usn = sc.next();
            sc.nextLine();

            System.out.print("Enter Name for Student " + (i + 1) + ": ");
            students[i].name = sc.nextLine();

            System.out.print("Enter Semester for Student " + (i + 1) + ": ");
            students[i].sem = sc.nextInt();
        }
    }
}
```

```

int[] internals = new int[5];
System.out.println("Enter Internal Marks (5 courses) for Student " + (i + 1) + ":" );
");
for (int j = 0; j < 5; j++) {
    internals[j] = sc.nextInt();
}
internalMarks[i].setInternalMarks(internals);

int[] see = new int[5];
System.out.println("Enter SEE Marks (5 courses) for Student " + (i + 1) + ":" );
for (int j = 0; j < 5; j++) {
    see[j] = sc.nextInt();
}
seeMarks[i].setSEEMarks(see);
}

System.out.println("\nFinal Marks of Students:");
for (int i = 0; i < n; i++) {
    System.out.println("\nStudent " + (i + 1) + ":" + students[i].name + " (USN: "
+ students[i].usn + ")");
    System.out.println("Course\tInternal\tSEE\tFinal Marks");
    for (int j = 0; j < 5; j++) {
        int finalMark = internalMarks[i].getInternalMarks()[j] +
seeMarks[i].getSEEMarks()[j];
        System.out.println("Course " + (j + 1) + ":" + "\t" +
internalMarks[i].getInternalMarks()[j] + "\t" + seeMarks[i].getSEEMarks()[j] + "\t" +
finalMark);
    }
    sc.close();
}
}

```

```
Enter the number of students: 1
Enter USN for Student 1: 1BM23CS074
Enter Name for Student 1: CHETHAN K S
Enter Semester for Student 1: 3
Enter Internal Marks (5 courses) for Student 1:
40
39
36
35
31
Enter SEE Marks (5 courses) for Student 1:
50
49
47
45
49

Final Marks of Students:

Student 1: CHETHAN K S (USN: 1BM23CS074)
Course  Internal      SEE      Final Marks
Course 1:      40          50        90
Course 2:      39          49        88
Course 3:      36          47        83
Course 4:      35          45        80
Course 5:      31          49        80
```

Program - 6
Package CIF

Create a package CIF which has two classes - Student and Internal. The class Personal has members like USN, name, Sem. The class Internal has an array that stores the internal marks scored in 5 courses of the current semester of the student. Create another package SEE which has the class External which is a derived class of Student. This class has an array that stores the SEE marks scored in 5 courses of the current semester of the student. Import the two packages in a file that declares the final marks of n students in all five courses.

package CIF;
class Student {
 public int usn;
 public String name;
 public int sem;
 public Student(int usn, String name, int sem)
}

this.name = name;

this.usn = usn;

this.sem = sem;

}

Date _____
Page _____

```

public void display()
{
    System.out.println("Name:" + name);
    System.out.println("USN:" + usn);
    System.out.println("Sem:" + sem);
}

class Internal extends Student
{
    int[] internalmarks = new int[5];
    public Internal(String name, int usn,
                    int sem, int[] internalmarks)
    {
        super(name, usn, sem);
        this.internalmarks = internalmarks;
    }

    public void display()
    {
        for(i=0; i<5; i++)
        {
            System.out.println("Course" + (i+1) + " : "
                + internalmarks[i]);
        }
    }
}

SEE package com. IITB. External.java
package SEE.IITB;
import CIE.Student;

public class External extends Student
{
    int[] externalmarks = new externalmarks[5];
    public External(String name, int usn,
                    int sem, int[] externalmarks)
    {
        super(name, usn, sem);
    }
}

```

Date / /
Page / /

this : externalm > externalm ;

```

3
public void display () {
    for (int i = 0; i < 5; i++) {
        System.out.println("Course" +
            + externalm[i] + ":" +
            + externalm[i]);
    }
}

```

Main.java

```

import EEF.Student;
import EEF.External;
import java.util.Scanner;
public class Main {
    public static void main (String args) {
        Scanner sc = new Scanner (System.in);
        sc.nextLine();
        System.out.println ("Enter the
number of students");
        int n = sc.nextInt ();
        Student [] student = new Student [n];
        External [] external = new External [n];
        for (int i = 0; i < n; i++) {
            student[i] = new Student ();
            external[i] = new External ();
            student[i].name = "John" + i;
            student[i].rollno = i;
            student[i].marks = 85;
            external[i].name = "Tom" + i;
            external[i].rollno = i;
            external[i].marks = 90;
        }
        for (int i = 0; i < n; i++) {
            System.out.println (student[i] + " " +
                external[i]);
        }
    }
}

```

```

for(int i=0; i<n; i++)
{
    System.out.println("Name : " + name);
    String name = sc.nextLine();
    System.out.println("USN : ");
    int usn = sc.nextInt();
    Student[i] = new Student(name, usn,
    " " + name + " " + usn);
}

for(int i=0; i<5; i++)
{
    System.out.println("Enter Internal
    marks of sub " + (i+1) + ":");
    Internal[i] = sc.nextInt();
}
System.out.println("Enter External
marks of sub " + (i+1) + ":");

External[i] = sc.nextInt();

Student[i] = new Student(name, usn,
    usn, internal[i], external[i]);
}

External[i] = new External();
for(int i=0; i<n; i++)
{
    System.out.println("Student " + (i+1) +
    " details");
    Student[i].display();
}

for(int i=0; i<5; i++)
{
    System.out.println("Internal mark
    of subjects " + Internal[i].display());
}

```

Date _____
Page _____

```
System.out.println("In final  
marks of Students : ");  
for(int i=0; i<n; i++)  
{  
    System.out.println("Student " + i + " marks : " +  
        marks[i]);  
}
```

```
System.out.println("In Student  
t (" + i + ") : " + students[i].name +  
" (USN: " + students[i].USN + ")")
```

```
System.out.println("Course | Intern  
It SEE | It Final Marks.");
```

```
for( int j = 0; j < 5; j++ )
```

```
int finalmark = internalMarks[i];
getInternalMarks[i].getInternalMarks();
getInternalMarks[i][j].getSEEMarks();
getInternalMarks[i][j];
```

```
System.out.println("Course" +  
    (j+1) + ":" + lt + internalMarks[i]);  
getInternalMarks(i);  
getExternalMarks(i);  
getSEENmarks(i);  
"lt" + finalMarks);  
}
```

3. $\lim_{x \rightarrow 0} \frac{\sin x}{x}$ exists $\in [0, 1]$ by Squeeze Theorem

```
System.out.print("Jayanta\nChetan\n123456789");
```

se::close();

$\left\{ \begin{array}{l} 1) y = 2x^2 - 13 \\ 2) x^2 + y^2 = 9 \end{array} \right. \text{ system.}$

Output -

Enter the Number of Students : 1

Enter USN for student 1 : IBN2318273

Enter Name for Student 1 : Jayanth

Enter Semester for Student 1 : 3

Enter Internal Marks (5 courses)

for student 1 :

40

39

36

35

31

Enter SEE Marks (5 courses) for student

1 : 45 48 47 49 47

50

49

47

45 47 48 49 47 (A)

49

Final Marks of Students :

Student 1 : Chethan Jayanth (USN: IBN23
I8273)

Course	Internal	SEE	Final Marks
Course 1:	40	50	90
Course 2:	39	49	88
Course 3:	36	47	83
Course 4:	35	45	80
Course 5:	31	49	80

Chethan Jayanth
IBN2318273
3rd year
Computer Science
Jayanth

Program 7-

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

```
class WrongAge extends Exception {  
    public WrongAge(String message) {  
        super(message);  
    }  
}  
  
class Father {  
    int fatherAge;  
  
    public Father(int fatherAge) throws WrongAge {  
        if (fatherAge < 0) {  
            throw new WrongAge("Father's age cannot be negative: " + fatherAge);  
        }  
        this.fatherAge = fatherAge;  
        System.out.println("Father's age set to " + this.fatherAge);  
    }  
}  
  
class Son extends Father {  
    int sonAge;  
  
    public Son(int fatherAge, int sonAge) throws WrongAge {  
        super(fatherAge);  
  
        if (sonAge < 0) {  
            throw new WrongAge("Son's age cannot be negative: " + sonAge);  
        }  
  
        if (sonAge > fatherAge) {  
            throw new WrongAge("Son's age cannot be greater than father's age: " +  
                sonAge);  
        }  
    }  
}
```

```
        }

        this.sonAge = sonAge;
        System.out.println("Son's age set to " + this.sonAge);
    }
}

public class labexception {
    public static void main(String[] args) {
        try {
            System.out.println("Test case 1:");
            int father1 = 40;
            int son1 = 15;
            int father2 = 40;
            int son2 = -5;

            try {
                Son s1 = new Son(father1, son1);
            } catch (WrongAge e) {
                System.out.println("Error: " + e.getMessage());
            }

            try {
                Son s2 = new Son(father2, son2);
            } catch (WrongAge e) {
                System.out.println("Error: " + e.getMessage());
            }

            System.out.println("\nTest case 2:");
            int father3 = -30;
            int son3 = 10;

            try {
                Son s3 = new Son(father3, son3);
            } catch (WrongAge e) {
                System.out.println("Error: " + e.getMessage());
            }

            System.out.println("\nTest case 3:");
            int father4 = 40;
```

```
int son4 = 50;

try {
    Son s4 = new Son(father4, son4);
} catch (WrongAge e) {
    System.out.println("Error: " + e.getMessage());
}

} finally {
    System.out.print("Jayanth\n1BM23IS275");
}
}
```

```
Test case 1:
Father's age set to 40
Son's age set to 15
Father's age set to 40
Error: Son's age cannot be negative: -5
```

```
Test case 2:
Error: Father's age cannot be negative: -30
```

```
Test case 3:
Father's age set to 40
Error: Son's age cannot be greater than father's age: 50
```

Program - 7

Exception Handling

Q) Write a program that demonstrates handling of exceptions in inheritance tree. Create a base class called "Father" and derived class called "Son" which extends the base class. In father class, implement a constructor which takes the age and throws the exception WrongAge() when the input age < 0.

In Son class, implement a constructor that uses both father and sons age and throw an exception if sons age is \geq fathers age.

A) Class WrongAge extends Exception

{

 String message;

{

 super(message);

}

class Father

{

 int fatherage;

 Father(int fatherage) throws

 WrongAge

{

Date / /
Page _____

if (fatherage < 0)

{ throw new WrongAge ("Father's age cannot be negative:" + fatherage);

this. fatherage = fatherage;

System.out.println ("Father's age set to " + this. fatherage);

}

int sonage;

Son (int fatherage, int sonage)

{ throw new WrongAge ("Son's age cannot be greater than father's age:" + sonage);

this.sonage = sonage;

System.out.println ("Son's age set to " + this.sonage);

Date / /
Page /

{ } { } { }

public class labexception

```

public static void main(String[] args) {
    Son son1 = new Son(father1, son1);
    catch(WrongAge e);
}

int father1 = 40;
int son1 = 15;
int father2 = 40; // no error
int son2 = -5;

System.out.println("Test case 1:");
try {
    Son son1 = new Son(father1, son1);
    catch(WrongAge e);
}
catch(WrongAge e) {
    System.out.println("Error:" + e.getMessage());
}

```

if son1.father1 < 18 || son1.father1 > 100
 if son1.son1 < 0 || son1.son1 > 100
 if son1.father1 < 18 || son1.father1 > 100
 if son1.son1 < 0 || son1.son1 > 100

Date _____
Page _____

```
System.out.println("In Test case 2:")
int father3 = -30;
int son3 = 10; // Input Wrong
try {
    son3 = new Son(father3, son3);
} catch (WrongAge e) {
    System.out.println("Error:" + e.getMessage());
}

System.out.println("In Test case 3:")
int father4 = 10;
int son4 = 50; // Input Wrong
try {
    son4 = new Son(father4, son4);
} catch (WrongAge e) {
    System.out.println("Error:" + e.getMessage());
}

} finally {
    System.out.println("© Jayanthi
    1BM23IS275");
}
```

Output showing error message.

Test case 1: Father's age 40, Son's age -10.

Father's age set to 40

Son's age set to 15

Father's age set to 40

Error: Son's age cannot be negative

Test case 2:

Error: Father's age cannot be negative

Test case 3: Father's age 50, Son's age 10.

Father's age set to 50

Error: Son's age cannot be greater than father's age = 50

Jayanth

IBM23I8275A program

"Error Message during test - input?

05202017 10:34

16

"Input message for following
request(s)" showing test - output.
05202017 10:34

16

Program 8-

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

```
class CollegeThread extends Thread {  
    public void run() {  
        try {  
            while (true) {  
                System.out.println("BMS College of Engineering");  
                Thread.sleep(10000); // 10 seconds  
            }  
        } catch (InterruptedException e) {  
            System.out.println("Thread Interrupted: " + e.getMessage());  
        }  
    }  
}  
  
class CSEThread extends Thread {  
    public void run() {  
        try {  
            while (true) {  
                System.out.println("CSE");  
                Thread.sleep(2000); // 2 seconds  
            }  
        } catch (InterruptedException e) {  
            System.out.println("Thread Interrupted: " + e.getMessage());  
        }  
    }  
}  
  
public class DisplayThreads {  
    public static void main(String[] args) {  
        // Creating threads  
        CollegeThread t1 = new CollegeThread();  
        CSEThread t2 = new CSEThread();  
  
        // Starting threads  
        t1.start();  
        t2.start();  
    }  
}
```

```
    }
}

BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
CSE
CSE
CSE
CSE
CSE
BMS College of Engineering
```

Int 2017 NFT 2100074 Programme d'Etat 2017

Q) Write a program which creates two threads, one thread displaying "BMS college of Engineering" once every 10 seconds and another displaying "CSE" once every two seconds.

A) What are the differences between T1 and T2?
class CollegeThread extends Thread
student "walking the walk".

public void run()

$\sum_{i=1}^n (x_i - \bar{x})^2$

try {

while(true)

{

System.out.println("BMS
College of Engineering");
Thread.sleep(10000);

~~Final site selection~~

© 2014 Pearson Education, Inc.

Digitized by srujanika@gmail.com

System.out.println("Thread
Test executed;" + o.getMessage)

System.out.println("Thread

723 'Interrupted' + e

16.1.2020 Sat

2

class CSEThread extends Thread

§
public void run()

try {
 while (**true**)

3

```
System.out.println("CSE");  
Thread.sleep(2000);
```

catch (InterruptedException e)

parent { writing parent's name in cursive }
parent { writing parent's name in cursive }

System.out.println("Thread " + i + " has finished");

```
interrupted: " + e.get  
Message());
```

?

348

1

2nd writing, the answer

public class Display Threads

{cooperative, honest}

public static void main(

3

College The read at the new College The
CSE The read The new College The

ti. start();

t2.start();

3

Output -

CSE

CSE

CSE

CSE

BMS College of Engineering

CSE

CSE

CSE

CSE

CSE

BMS College of Engineering

....

PhiH12

Program 9-

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 in the Result field when the Divide button is clicked. If Num1 or Num2 were not an integer, the program would throw a NumberFormatException. If Num2 were Zero, the program would throw an ArithmeticException. Display the exception in a message dialog box.

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

public class DivisionApp extends JFrame {
    private JTextField num1Field, num2Field, resultField;
    private JButton divideButton;

    public DivisionApp() {
        setTitle("Integer Division App");
        setLayout(new FlowLayout());
        setSize(300, 200);
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

        JLabel num1Label = new JLabel("Num1:");
        num1Field = new JTextField(10);

        JLabel num2Label = new JLabel("Num2:");
        num2Field = new JTextField(10);

        JLabel resultLabel = new JLabel("Result:");
        resultField = new JTextField(10);
        resultField.setEditable(false);

        divideButton = new JButton("Divide");

        add(num1Label);
        add(num1Field);
        add(num2Label);
        add(num2Field);
```

```

        add(divideButton);
        add(resultLabel);
        add(resultField);

divideButton.addActionListener(new ActionListener() {
    @Override
    public void actionPerformed(ActionEvent e) {
        try {
            int num1 = Integer.parseInt(num1Field.getText());
            int num2 = Integer.parseInt(num2Field.getText());

            int result = num1 / num2;
            resultField.setText(String.valueOf(result));

        } catch (NumberFormatException ex) {
            JOptionPane.showMessageDialog(DivisionApp.this, "Please enter valid
integers.", "Input Error", JOptionPane.ERROR_MESSAGE);
        } catch (ArithmaticException ex) {
            JOptionPane.showMessageDialog(DivisionApp.this, "Division by zero is
not allowed.", "Arithmetic Error", JOptionPane.ERROR_MESSAGE);
        } finally {

        }
    });
}

public static void main(String[] args) {
    SwingUtilities.invokeLater(new Runnable() {
        @Override
        public void run() {
            new DivisionApp().setVisible(true);
        }
    });
}
}

```

