

**VISVESVARAYA TECHNOLOGICAL
UNIVERSITY**

“JnanaSangama”, Belgaum -590014, Karnataka.



LAB REPORT

on

Object Oriented Java Programming

(23CS3PCOOJ)

Submitted by

Suryansh Singh (**1BF24CS309**)

in partial fulfillment for the award of the degree of

BACHELOR OF ENGINEERING

in

B.M.S. COLLEGE OF ENGINEERING

(Autonomous Institution under VTU)

BENGALURU-560019

Aug-2025 to Jan-2026

**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 (23CS3PCOOJ)” carried out by **Suryansh Singh (1BF24CS309)**, 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.

Dr. Seema Patil Associate Professor Department of CSE, BMSCE	Dr. Kavitha Sooda Professor & HOD Department of CSE, BMSCE
--	--

Index

Sl. No.	Date	Experiment Title	Page No.
1	23/09/25	Implementing Quadratic Equation	4-5
2	14/10/25	SGPA Calculation	6-8
3	14/10/25	Book Search(toString)	9-10
4	04/11/25	Implementing Abstract Class in Shapes	11-12
5	04/11/25	Bank Program	13-17
6	11/11/25	Implementing Package	18-20
7	25/11/25	Handling Exception on Age	21-22
8	09/12/25	Using Threads	23-24

Github Link:

[suryansh-singh-3008/OOJ: Record of lab programs done java lab](https://github.com/suryansh-singh-3008/OOJ)

Program 1

Implement Quadratic Equations

Code:

```

1   import java.util.*;
2   public class quadratic
3   {
4       public static void main(String[] args){
5           Scanner sc = new Scanner(System.in);
6           int a,b,c;
7           float r1,r2=0;
8           System.out.println("Suryansh Singh 1BF24CS309");
9           System.out.println("Enter value of a: ");
10          a=sc.nextInt();
11          System.out.println("Enter value of b: ");
12          b=sc.nextInt();
13          System.out.println("Enter value of c: ");
14          c=sc.nextInt();
15          if(a==0)
16              System.out.println("Invalid input");
17          else{
18              float d=b*b-(4*a*c);
19              if(d==0){
20                  r1=(-b)/(2*a);
21                  System.out.println("root is real and equal: "+r1);
22
23              }
24              else if(d>0){
25                  r1=(((-b)+((float)Math.sqrt(d)))/(2*a));
26                  r2=(((-b)-((float)Math.sqrt(d)))/(2*a));
27                  System.out.println("roots are real and distinct");
28                  System.out.println("1st root "+r1);
29                  System.out.println("2nd root "+r2);
30              }
31              else{
32                  r1=(-b)/(2*a);
33                  r2=(float)Math.sqrt(-d)/(2*a);
34                  System.out.println("roots are imaginary and distinct");
35                  System.out.println("The first root is :"+r1+"+"+r2+"i");
36                  System.out.println("The second root is :"+r1+"-"+r2+"i");
37
38              }
39          }
40      }
41  }
42 }
```

Output:

```
PS C:\Users\Admin\Desktop\1BF24CS309> cd "c:\Users\Admin\Desktop\1BF24CS309\" ; if ($?) { javac quadratic.java } ; if ($?) { java quadratic }
Suryansh Singh 1BF24CS309
Enter value of a:
0
Enter value of b:
1
Enter value of c:
1
Invalid input
PS C:\Users\Admin\Desktop\1BF24CS309> cd "c:\Users\Admin\Desktop\1BF24CS309\" ; if ($?) { javac quadratic.java } ; if ($?) { java quadratic }
Suryansh Singh 1BF24CS309
Enter value of a:
1
Enter value of b:
-2
Enter value of c:
1
root is real and equal: 1.0
PS C:\Users\Admin\Desktop\1BF24CS309> cd "c:\Users\Admin\Desktop\1BF24CS309\" ; if ($?) { javac quadratic.java } ; if ($?) { java quadratic }
Suryansh Singh 1BF24CS309
Enter value of a:
1
Enter value of b:
-5
Enter value of c:
6
roots are real and distinct
1st root 3.0
2nd root 2.0
PS C:\Users\Admin\Desktop\1BF24CS309> cd "c:\Users\Admin\Desktop\1BF24CS309\" ; if ($?) { javac quadratic.java } ; if ($?) { java quadratic }
Suryansh Singh 1BF24CS309
Enter value of a:
1
Enter value of b:
1
Enter value of c:
8
roots are imaginary and distinct
The first root is :0.0+2.7838821i
The first root is :0.0-2.7838821i
```

Program 2

SGPA Calculations

```
1 import java.util.Scanner;
2 class Subject{
3     int marks,credits,grade;
4 }
5 < class Student
6 {
7     String usn,name;
8     double sgpa;
9     Subject sub[] = new Subject[7];
10    Scanner sc=new Scanner(System.in);
11    Student(){for(int i=0;i<7;i++)
12        sub[i]=new Subject();}
13    void AcceptDetails()
14    {
15
16        System.out.print("Enter USN:");
17        usn= sc.nextInt();
18        System.out.println("Enter the name of student:");
19        name= sc.next();
20        System.out.println("Enter details of credits and marks in order for 7 subjects:");
21        for(int i=0;i<7;i++)
22        {
23            System.out.println("Enter credits for subject" + (i+1)+":");
24            sub[i].credits=sc.nextInt();
25            System.out.println("Enter marks for " + (i+1)+ ":" );
26            sub[i].marks=sc.nextInt();
27        }
28    }
29    void Display()
30    {
31        System.out.println("STUDENT DETAILS");
32        System.out.println("USN:"+ usn);
33        System.out.println("NAME:"+ name);
34        for (int i=0;i<7;i++)
35        {
36            System.out.println("Subject "+ (i+1)+ "- CREDITS:"+ sub[i].credits+ ",MARKS: "+ sub[i].marks);
37        }
38    }
39    double calc()
40    {
```

```
39     double calc()
40     {
41         int totalCredits=0;
42         double totalGradePoints=0;
43         for(int i=0;i<7;i++)
44         {
45             totalCredits+= sub[i].credits;
46             totalGradePoints+= gradepoints(sub[i].marks)*sub[i].credits;
47         }
48         return totalGradePoints/totalCredits;
49     }
50 }
51 int gradepoints(int marks)
52 {
53     if(marks>=100) return 10;
54     else return marks/10+1;
55     /*else if(marks>=70) return 8;
56     else if(marks>=60) return 7;
57     else if(marks>=50) return 6;
58     else if(marks>=40) return 5;
59     else return 0*/
60 }
61 }
62 public class SGPA
63 {
64     public static void main(String[] a)
65     {
66         System.out.println("Suryansh Singh\n 1BF24CS309");
67         Scanner sc= new Scanner(System.in);
68         System.out.println("Enter the number of students: ");
69         int numstudent= sc.nextInt();
70         Student student[]=new Student[numstudent];
71         for (int i=0;i< numstudent;i++)
72         {
73             student[i]=new Student();
74             student[i].AcceptDetails();
75             student[i].Display();
76             System.out.println("\nSGPA: "+ student[i].calc());
77         }
78     }
79 }
```

Output:

The screenshot shows a terminal window with the following content:

```
PROBLEMS 1 OUTPUT DEBUG CONSOLE TERMINAL PORTS

PS D:\javaoop> javac SGPA.java
PS D:\javaoop> java SGPA
Suryansh Singh
1BF24CS309
Enter the number of students:
2
Enter USN:1BF24CS
Enter the name of student:
xyz
Enter details of credits and marks in order for 7 subjects:
Enter credits for subject1:
2
Enter marks for 1:
96
Enter credits for subject2:
3
Enter marks for 2:
76
Enter credits for subject3:
3
Enter marks for 3:
58
Enter credits for subject4:
2
Enter marks for 4:
89
Enter credits for subject5:
4
Enter marks for 5:
72
Enter credits for subject6:
3
Enter marks for 6:
97
Enter credits for subject7:
2
Enter marks for 7:
78
STUDENT DETAILS
USN:1BF24CS
NAME:xyz
Subject 1- CREDITS:2,MARKS: 89
Subject 2- CREDITS:4,MARKS: 76
Subject 3- CREDITS:3,MARKS: 58
Subject 4- CREDITS:2,MARKS: 96
Subject 5- CREDITS:3,MARKS: 72
Subject 6- CREDITS:4,MARKS: 89
Subject 7- CREDITS:1,MARKS: 72
SGPA: 8.68421052631579
Enter USN:■
```

On the right side of the terminal window, the output of the program is displayed:

```
Enter USN:1BF23CS
Enter the name of student:
xyz
Enter details of credits and marks in order for 7 subjects:
Enter credits for subject1:
2
Enter marks for 1:
96
Enter credits for subject2:
3
Enter marks for 2:
76
Enter credits for subject3:
3
Enter marks for 3:
58
Enter credits for subject4:
2
Enter marks for 4:
89
Enter credits for subject5:
4
Enter marks for 5:
72
Enter credits for subject6:
3
Enter marks for 6:
97
Enter credits for subject7:
2
Enter marks for 7:
78
STUDENT DETAILS
USN:1BF23CS
NAME:xyz
Subject 1- CREDITS:2,MARKS: 96
Subject 2- CREDITS:3,MARKS: 76
Subject 3- CREDITS:3,MARKS: 58
Subject 4- CREDITS:2,MARKS: 89
Subject 5- CREDITS:4,MARKS: 72
Subject 6- CREDITS:3,MARKS: 97
Subject 7- CREDITS:2,MARKS: 78
SGPA: 8.31578947368421
PS D:\javaoop> ■
```

Program 3:

Book searching

```
1 import java.util.*;
2 ↘ class Book{
3     String name,author;
4     int pages,price;
5 ↘ Book(String name,String author,int price,int pages){
6         this.name=name;
7         this.author=author;
8         this.price=price;
9         this.pages=pages;
10    }
11 ↗ public String toString(){
12     String name,author,price,pages;
13     name="Book name: "+this.name+"\n";
14     author="Author name: "+this.author+"\n";
15     price="Price: "+this.price+"\n";
16     pages="Number of pages: "+this.pages+"\n";
17     return name +author+price+pages;
18    }
19   }
20 }
21 ↘ class to_string{
22 ↗ public static void main(String[] args) {
23     Scanner s= new Scanner(System.in);
24     int n;int pages;int price; String name;String author;
25     System.out.println("Enter number of books");
26     n=s.nextInt();
27     s.nextLine();
28     Book b[]={new Book[n];
29     for(int i=0;i<n;i++){
30         System.out.println("---Enter details---\n Enter book name: ");
31         name=s.nextLine();
32         System.out.println("Enter author's name: ");
33         author=s.nextLine();
34         System.out.println("Enter Price: ");
35         price=s.nextInt();
36         System.out.println("Enter number of pages: ");
37         pages=s.nextInt();
38         s.nextLine();
39         b[i]=new Book(name,author,price,pages);
40     }
41     for(int i=0;i<n;i++){
42         System.out.println("---BOOK DETAILS---\n");
43         System.out.println(b[i]);
44     }
45   }
46 }
```

Output:

```
Enter number of books
2
---Enter details---
Enter book name:
Atomic habits
Enter author's name:
James Clear
Enter Price:
500
Enter number of pages:
852
---Enter details---
Enter book name:
Harry Potter
Enter author's name:
Jk Rowlings
Enter Price:
869
Enter number of pages:
252
---BOOK DETAILS---

Book name: Atomic habits
Author name: James Clear
Price: 500
Number of pages: 852

---BOOK DETAILS---

Book name: Harry Potter
Author name: Jk Rowlings
Price: 869
Number of pages: 252
```

Program 4:

Implementing Abstract Class in Figures

```
1 import java.util.Scanner;
2 abstract class Shape {
3     int a, b;
4     abstract double getArea();
5 }
6 < class Rectangle extends Shape {
7     Rectangle(int length, int breadth) {
8         a = length;
9         b = breadth;
10    }
11    double getArea() {
12        return a * b;
13    }
14 }
15
16 < class Triangle extends Shape {
17     Triangle(int base, int height) {
18         a = base;
19         b = height;
20    }
21    double getArea() {
22        return 0.5 * a * b;
23    }
24 }
25 < class Circle extends Shape {
26     Circle(int radius) {
27         a = radius;
28    }
29    double getArea() {
30        return Math.PI * a * a;
31    }
32 }
```

```

52      }
53  } // public class figure {
54
55  public static void main(String[] args) {
56      Scanner sc = new Scanner(System.in);
57      System.out.print("Enter dimensions of Rectangle(length & breadth):");
58      int length = sc.nextInt();
59      int breadth = sc.nextInt();
60      Rectangle rect = new Rectangle(length, breadth);
61
62      System.out.print("Enter dimensions of Triangle(base and height):");
63      int base = sc.nextInt();
64      int height = sc.nextInt();
65      Triangle tri = new Triangle(base, height);
66
67      System.out.print("Enter radius of Circle:");
68      int radius = sc.nextInt();
69      Circle cir = new Circle(radius);
70
71      System.out.println("Area of Rectangle = " + rect.getArea());
72      System.out.println("Area of Triangle = " + tri.getArea());
73      System.out.println("Area of Circle = " + cir.getArea());
74
75  }
76 }

```

Output:

```

PS C:\Users\BMSCE\Desktop\1BF24CS309> javac figure.java
PS C:\Users\BMSCE\Desktop\1BF24CS309> java figure
Enter dimensions of Rectangle(length & breadth):5 9
Enter dimensions of Triangle(base and height):4 12
Enter radius of Circle:25
Area of Rectangle = 45.0
Area of Triangle = 24.0
Area of Circle = 1963.4954084936207
PS C:\Users\BMSCE\Desktop\1BF24CS309>

```

Program 5:

Bank Program

```
1 import java.util.Scanner;
2
3 class Account {
4     String customerName;
5     int accountNumber;
6     String accountType;
7     double balance;
8
9     void getAccountDetails() {
10         Scanner s = new Scanner(System.in);
11         System.out.print("Enter customer name: ");
12         customerName = s.next();
13         System.out.print("Enter account Number: ");
14         accountNumber = s.nextInt();
15         System.out.print("Enter type of account (saving/current): ");
16         accountType = s.next();
17         balance = 0;
18     }
19
20     void display() {
21         System.out.println("Customer name: " + customerName);
22         System.out.println("Account number: " + accountNumber);
23         System.out.println("Type of Account: " + accountType);
24         System.out.println("Balance = " + balance);
25     }
26 }
27
28
29 class Sav_acct extends Account {
30     void deposit() {
31         Scanner s = new Scanner(System.in);
32         System.out.print("Enter the deposit amount: ");
33         double amount = s.nextDouble();
34         balance += amount;
35     }
36
37     void withdraw() {
38         Scanner s = new Scanner(System.in);
39         System.out.print("Enter the withdrawal amount: ");
40         double amount = s.nextDouble();
41         if (amount > balance) {
42             System.out.println("Insufficient balance!");
```

```
43         } else {
44             balance -= amount;
45         }
46     }
47
48     void computeInterest() {
49         Scanner s = new Scanner(System.in);
50         System.out.print("Enter the rate of interest: ");
51         double rate = s.nextDouble();
52         System.out.print("Enter the time period (years): ");
53         int time = s.nextInt();
54
55         double interest = balance * Math.pow((1 + rate / 100), time) - balance;
56         balance += interest;
57         System.out.println("Interest added = " + interest);
58     }
59 }
60
61 class Cur_acct extends Account {
62     final double minBalance = 500;
63     final double serviceCharge = 100;
64
65     void deposit() {
66         Scanner s = new Scanner(System.in);
67         System.out.print("Enter the deposit amount: ");
68         double amount = s.nextDouble();
69         balance += amount;
70     }
71
72     void withdraw() {
73         Scanner s = new Scanner(System.in);
74         System.out.print("Enter the withdrawal amount: ");
75         double amount = s.nextDouble();
76         if (amount > balance) {
77             System.out.println("Insufficient balance!");
78         } else {
79             balance -= amount;
80             checkMinBalance();
81         }
82     }

```

```
83
84     void checkMinBalance() {
85         if (balance < minBalance) {
86             balance -= serviceCharge;
87             System.out.println("Balance below minimum! Service charge of Rs." + serviceCharge + " imposed.");
88         }
89     }
90 }
91
92
93 public class MainBank {
94     public static void main(String[] args) {
95         Scanner s = new Scanner(System.in);
96         Sav_acct sav = new Sav_acct();
97         Cur_acct cur = new Cur_acct();
98
99         System.out.print("Enter customer name for savings account: ");
100        sav.customerName = s.next();
101        System.out.print("Enter account Number: ");
102        sav.accountNumber = s.nextInt();
103        sav.accountType = "saving";
104
105        System.out.print("Enter customer name for current account: ");
106        cur.customerName = s.next();
107        System.out.print("Enter account Number: ");
108        cur.accountNumber = s.nextInt();
109        cur.accountType = "current";
110
111        int choice;
112        do {
113            System.out.println("\n-----MENU-----");
114            System.out.println("1. Deposit");
115            System.out.println("2. Withdraw");
116            System.out.println("3. Compute interest for SavingsAccount");
117            System.out.println("4. Display account details");
118            System.out.println("5. Exit");
119            System.out.print("Enter your choice: ");
120            choice = s.nextInt();
121
```

```

122         switch (choice) {
123             case 1:
124                 System.out.print("Enter the type of account: ");
125                 String type = s.next();
126                 if (type.equalsIgnoreCase("saving"))
127                     sav.deposit();
128                 else
129                     cur.deposit();
130                 break;
131
132             case 2:
133                 System.out.print("Enter the type of account: ");
134                 type = s.next();
135                 if (type.equalsIgnoreCase("saving"))
136                     sav.withdraw();
137                 else
138                     cur.withdraw();
139                 break;
140
141             case 3:
142                 sav.computeInterest();
143                 break;
144
145             case 4:
146                 System.out.print("Enter the type of account: ");
147                 type = s.next();
148                 if (type.equalsIgnoreCase("saving"))
149                     sav.display();
150                 else
151                     cur.display();
152                 break;
153
154             case 5:
155                 System.out.println("Exiting...");
156                 break;
157
158             default:
159                 System.out.println("Invalid choice!");
160             }
161         } while (choice != 5);
162     }
163 }
```

Output:

```

PS D:\1BF24CS309> javac MainBank.java
PS D:\1BF24CS309> java MainBank.java
Enter customer name for savings account: abc
Enter account Number: 102
Enter customer name for current account: xyz
Enter account Number: 120

-----MENU-----
1. Deposit
2. Withdraw
3. Compute interest for SavingsAccount
4. Display account details
5. Exit
Enter your choice: 3
Enter the rate of interest: 5
Enter the time period (years): 2
Interest added = 133.25

-----MENU-----
1. Deposit
2. Withdraw
3. Compute interest for SavingsAccount
4. Display account details
5. Exit
Enter your choice: 1
Enter the type of account: saving
Enter the deposit amount: 1500

-----MENU-----
1. Deposit
2. Withdraw
3. Compute interest for SavingsAccount
4. Display account details
5. Exit
Enter your choice: 1
Enter the type of account: current
Enter the deposit amount: 2000

-----MENU-----
1. Deposit
2. Withdraw
3. Compute interest for SavingsAccount
4. Display account details
5. Exit
Enter your choice: 2
Enter the type of account: saving
Enter the withdrawal amount: 200
-----MENU-----
1. Deposit
2. Withdraw
3. Compute interest for SavingsAccount
4. Display account details
5. Exit
Enter your choice: 4
Enter the type of account: current
Customer name: xyz
Account number: 120
Type of Account: current
Balance = 2000.0

```

Program 6:
Implementing Package

```

1   package Cie;
2   import java.util.Scanner;
3   public class Internals extends Student {
4       protected int marks[] = new int[5];
5
6   public void inputCIEmarks(){
7       Scanner s=new Scanner(System.in);
8       for(int i=0;i<5;i++){
9           System.out.println("Enter the subject "+(i+1)+" CIE marks: ");
10          marks[i]=s.nextInt();
11      }
12  }
13 }
1
package Cie;
2
import java.util.Scanner;
3 public class Student {
4     protected String usn = new String(); protected String name = new String(); protected int sem;
5   public void input_details(){
6       Scanner sc=new Scanner(System.in);
7       System.out.println("Enter the name: ");
8       name=sc.nextLine();
9       System.out.println("Enter the usn: ");
10      usn=sc.nextLine();
11      System.out.println("Enter the sem: ");
12      sem=sc.nextInt();
13  }
14  public void display(){
15      System.out.println("Name of the student is: "+name);
16      System.out.println("USN is: "+usn);
17      System.out.println("SEM is: "+sem);
18  }
19 }

```

```

1  package SEE;
2  import java.util.Scanner;
3  import Cie.Internals;
4  public class Externals extends Internals{
5      protected int marks[];
6
7      protected int finalMarks[];
8      public Externals(){
9          marks=new int[5];finalMarks=new int[5];
10     }
11    public void inputSEEmarks(){
12        Scanner s=new Scanner(System.in);
13        for(int i=0;i<5;i++){
14            System.out.println("Enter the subject "+(i+1)+" SEE marks: ");
15            marks[i]=s.nextInt();
16        }
17    }
18    public void calculateFinalMarks(){
19        for(int i=0;i<5;i++){
20            finalMarks[i]=marks[i]/2+super.marks[i];
21        }
22    }
23    }
24    public void display_marks(){
25        super.display();
26        System.out.println("The final marks in all 5 courses are: ");
27
28        for(int i=0;i<5;i++){
29            System.out.println("Course "+(i+1)+" is: "+finalMarks[i]);
30        }
31    }
32    }
3  import SEE.Externals;
4  import java.util.*;
5  class Main{
6      public static void main(String[] args) {
7          int n;
8          Scanner sc= new Scanner(System.in);
9          System.out.println("Enter number of students");
10         n=sc.nextInt();
11
12         for(int i=0;i<n;i++){
13             Externals we=new Externals();
14             we.input_details();we.inputCIEmarks();we.inputSEEmarks();we.calculateFinalMarks();
15             we.display_marks();}
16     }

```

Output:

```

PS D:\1BF24CS309> javac Main.java
PS D:\1BF24CS309> java Main.java
Enter number of students
2
Enter the name:
Suryansh
Enter the usn:
1BF24CS
Enter the sem:
5
Enter the subject 1 CIE marks:
48
Enter the subject 2 CIE marks:
42
Enter the subject 3 CIE marks:
44
Enter the subject 4 CIE marks:
46
Enter the subject 5 CIE marks:
49
Enter the subject 1 SEE marks:
89
Enter the subject 2 SEE marks:
98
Enter the subject 3 SEE marks:
96
Enter the subject 4 SEE marks:
78
Enter the subject 5 SEE marks:
82
Name of the student is: Suryansh
USN is: 1BF24CS
SEM is: 3
The final marks in all 5 courses are:
Course 1 is: 92
Course 2 is: 91
Course 3 is: 92
Course 4 is: 85
Course 5 is: 90
Enter the name:
Sudhir
Enter the usn:
1BF22CS
Enter the sem:
5
Enter the subject 1 CIE marks:
33
Enter the subject 2 CIE marks:
36
Enter the subject 3 CIE marks:
48
Enter the subject 4 CIE marks:
32
Enter the subject 5 CIE marks:
45
Enter the subject 1 SEE marks:
85
Enter the subject 2 SEE marks:
78
Enter the subject 3 SEE marks:
76
Enter the subject 4 SEE marks:
86
Enter the subject 5 SEE marks:
82
Name of the student is: Sudhir
USN is: 1BF22CS
SEM is: 5
The final marks in all 5 courses are:
Course 1 is: 75
Course 2 is: 75
Course 3 is: 86
Course 4 is: 75
Course 5 is: 86
PS D:\1BF24CS309>

```

Program 7:
Handling age Exception

```

1   import java.util.Scanner;
2
3   class WrongAge extends Exception {
4       public WrongAge(String msg) {
5           super(msg);
6       }
7   }
8
9   class InputScanner {
10      Scanner sc = new Scanner(System.in);
11  }
12
13  class Father extends InputScanner {
14      int father_age;
15
16      public Father() throws WrongAge {
17          System.out.println("Enter the father's age: ");
18          father_age = sc.nextInt();
19          if (father_age < 0) {
20              throw new WrongAge("Age cannot be negative");
21          }
22      }
23
24      public void display() {
25          System.out.println("The father's age is: " + father_age);
26      }
27  }
28
29  class Son extends Father {
30      int son_age;
31
32      public Son() throws WrongAge {
33          System.out.println("Enter the son's age: ");
34          son_age = sc.nextInt();
35          if (son_age < 0) {
36              throw new WrongAge("Age cannot be negative");
37          } else if (son_age >= father_age) {
38              throw new WrongAge("Son's age cannot be greater than father's age");
39          }
40      }

```

```
48 < public class Demo7{  
49 <     public static void main(String[] args) {  
50         try {  
51             Son s = new Son();  
52             s.display();  
53         } catch (WrongAge e) {  
54             System.out.println(e.getMessage());  
55         }  
56     }  
57 }
```

Output:

```
PS D:\1BF24CS309> javac Demo7.java  
PS D:\1BF24CS309> java Demo7.java  
Enter the father's age:  
52  
Enter the son's age:  
27  
The father's age is: 52  
The son's age is: 27  
PS D:\1BF24CS309> java Demo7.java  
Enter the father's age:  
22  
Enter the son's age:  
23  
Son's age cannot be greater than father's age  
PS D:\1BF24CS309> █
```

Program 8:

Using Threads

```
1  <code> class College_Thread extends Thread{  
2      public void run(){  
3          int i=0;  
4          try{  
5              while(i<3){  
6                  i++;  
7                  System.out.println("BMS COLLEGE OF ENGINEERING");  
8                  Thread.sleep(10000);  
9              }  
10         } catch (InterruptedException e) {  
11             System.out.println("COLLEGE THREAD INTERRUPTED");  
12         }  
13     }  
14 }  
15 </code>  
16 <code> class Cse_Thread extends Thread{  
17     public void run(){  
18         int c=0;  
19         try{  
20             while(c<15){  
21                 c++;  
22                 System.out.println("CSE");  
23                 Thread.sleep(2000);  
24             }  
25         } catch (InterruptedException e) {  
26             System.out.println("CSE THREAD INTERRUPTED");  
27         }  
28     }  
29 }  
30 <code> class threads{  
31     public static void main(String[] args) {  
32         College_Thread t1=new College_Thread();  
33         Cse_Thread t2=new Cse_Thread();  
34         t1.start();t2.start();  
35     }  
36 }
```

Output:

```
PS D:\1BF24CS309> javac threads.java
PS D:\1BF24CS309> java threads.java
BMS COLLEGE OF ENGINEERING
CSE
CSE
CSE
CSE
CSE
BMS COLLEGE OF ENGINEERING
CSE
CSE
CSE
CSE
CSE
CSE
BMS COLLEGE OF ENGINEERING
CSE
CSE
CSE
CSE
CSE
PS D:\1BF24CS309>
```