VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JnanaSangama", Belgaum -590014, Karnataka.



LAB REPORT on

Object Oriented Java Programming

Submitted by

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



B.M.S. COLLEGE OF ENGINEERING
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CERTIFICATE

This is to certify that the Lab work entitled "OBJECT ORIENTED JAVA PROGRAMMING" carried out by IMRAN WADRALI (1BM21CS077), 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 during the year 2022-23. The Lab report has been approved as it satisfies the academic requirements in respect of Data structures Lab -(22CS3PCOOJ)work prescribed for the said degree.

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LAB PROGRAM 1:

Develop a Java program that prints all real solutions to the quadratic equation. ax2+bx+c=0. Read in a, b, c and use the quadratic formula. If the discriminate b2-4ac is negative, display a message stating that there are no real solutions.

```
import java.util.Scanner;
import java.lang.Math;
class QuadraticEquation{
        public static void main(String [] args){
        int a,b,c;
        int d=0;
        Scanner scanner = new Scanner(System.in);
        System.out.println("Enter the coefficients of the quadratic equation in the form a, b,c where ax2
+ bx + c=0");
        a = scanner.nextInt();
        scanner.nextInt(); c =
        scanner.nextInt();
        d = ((int)Math.pow(b,2) - 4*a*c);
        double result 1 = (-b + Math.pow(d,0.5))/(2*a);
        double result2 = (-b - Math.pow(d,0.5))/(2*a);
        if(d==0){
                System.out.println("The roots are real and equal");
                System.out.println("The root is:" + " " + result1 );
```

```
else if(d>0){

System.out.println("The roots are real and distinct");

System.out.println("The roots are: ");

System.out.println("root 1 " + result1);

System.out.println("root 2" + result2);
}
else{

double factor = (Math.sqrt(Math.abs(d))) / (2*a);

System.out.println("The roots are imaginary");

System.out.println("The roots are: ");

System.out.println("root 1 " + -b/(2*a) + "+i " + factor);

System.out.println("root 2 " + -b/(2*a) + "-i " + factor);
}
```

}

}

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18/11/29	Gudratic. Java par
	Date.
!	import fava util . 4:
	class avadentic &
;	public static void main (Stora and Est
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	double . d = b&b - 4.0 + ade;
·	12/1/20)
	double 1 = (-b-1 Math-powld, 0.5))/(2.00)
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-	else if (d==0).
-	of double 11 = - 6! (2.0.ta);
-	System.out. frintla ("The noots is"+ x1);
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:	else
:	of double 71 = - 10/(2.040);
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	Enter the value of b: 2
-	Enter the value of c: 1
-	
	The root is - 1.0.
1	

```
C:\Users\bmsce\Desktop\Sam184>javac QuadraticEquation.java
C:\Users\bmsce\Desktop\Sam184>java QuadraticEquation
Enter the coefficients of the quadratic equation in the form a, b,c where ax2 + bx + c=0
The roots are imaginary
The roots are:
root 1 -1+i 1.0
root 2 -1-i 1.0
C:\Users\bmsce\Desktop\Sam184>java QuadraticEquation
Enter the coefficients of the quadratic equation in the form a, b,c where ax2 + bx + c=0
The roots are real and distinct
The roots are:
root 1 0.0
root 2-2.0
C:\Users\bmsce\Desktop\Sam184>java QuadraticEquation
Enter the coefficients of the quadratic equation in the form a, b,c where ax2 + bx + c=0
The roots are real and equal
The root is: -1.0
```

Lab 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 Studentx{
  Scanner s=new Scanner(System.in);
  private int usn;
  private String name;
  int n;
  int[] marks=new int[10];
  int[] credits=new int[10];
  void getMarks(){
     System.out.println("Enter no of subjects:");
     this.n=s.nextInt();
     System.out.println("Enter marks of subjects and credits consecutively:");
     for(int i=0;i< n;i++){}
       this.marks[i]=s.nextInt();
       this.credits[i]=s.nextInt();
     }
  int[] getGrade(){
     int[] grade=new int[10];
     for(int i=0;i< n;i++){
       if(marks[i] >= 90){
          grade[i]=10;
       else if(marks[i]>=80){
          grade[i]=9;
        else if(marks[i] >= 70)
          grade[i]=8;
        else if(marks[i] >= 60)
          grade[i]=7;
        else if(marks[i]>=50){
          grade[i]=6;
        else if(marks[i]>=40)
          grade[i]=5;
        else if(marks[i]>=30)
          grade[i]=4;
        }else{
          grade[i]=0;
        }
     return grade;
```

```
double calc(){
     int sum1=0,sum2=0;
     for(int i=0;i<n;i++){
       int[] grade;
       grade=getGrade();
       sum1+=grade[i]*this.credits[i];
       sum2+=this.credits[i];
     }
     return (double)sum1/sum2;
  }
  void display(){
     System.out.println("Marks\tCredits\n");
     for(int i=0;i<n;i++){
       System.out.println(this.marks[i]+"\t\t"+this.credits[i]+"\n");
     System.out.println("SGPA="+calc());
  }
class mainx{
  public static void main(String args[]){
     Studentx s=new Studentx();
     s.getMarks();
     s.calc();
     s.display();
  }
```

3/19047	SGPA. Java	papergrid
	Develop a Java program to ireate of with members uso mome and any wedits Include methods to accept and displaydes import jara. util. Scopper;	E and array marks
	class Edudent String usn, name; int csedits []= new int[25]; int marks[]: new int[25]; int n; int cie[]= new int[25], sec[]= new int	(as);
	System.out. println ("Enter the Usm, subjects in the subject in the	Nonegnumber of Semester:");
	System. out. println ("Foton the CIF Me each subject:") for (int i=0; i&n i++) & ciefij = S. nextInt(); System. out. println ("Fotos the SEE me each subject of each subject of for (int i=0; icn; i++)	acks out of 50 ton
	mark [i] = (section) + (ieli)	3 4

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	double calculate ()
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	int total aredic = D:
	double sgpa, sum= 0;
	hor (int: 1=0; i <n; ++)<="" td=""></n;>
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	else if (1 mark > 80) (d (mark < 90))
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	2 rehim 8; 3
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	else: 14 ((1 mark)=55) (1 (mark(60))
	1 21100 6 7
	Use if ((mark)=50) (d (mark (55))
	d return 5: 4
	else it (1: mark)=40) &d (mark <50))
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	else frehern or y
	3
	7
	void display()
	K
	double saga;
	System. out. println("USN's "+Usn+"\n None: "+nane").
	System. out print In ("Subject 12 (redits 12 Marts 12 (radigo
	for (into i= 0; ixn;i+)
	}
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	t"+ gradelmards [i], we Ei), section i
	J .
	Sgea=calculate();
	System.ow. prixto ("SGPA= 145gpa);
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-	3
-	Class Main
1	(C)
-	Public state void main (String args())
	de the death
	Student 's1=new Student();
	51.0 clept (1);
	51. display (7);
	3 51. 04 splay (1)
	· ·
	1

```
Enter no of subjects:
Enter marks of subjects and credits consecutively:
Marks Credits
80
   3
       4
90
85
       3
       2
80
SGPA=9.3333333333333333
Process finished with exit code 0
```

Lab 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 BookDetails{
       public static void main(String args[]){
               Scanner scanner = new Scanner(System.in);
              int noPage;
              double price;
              String title;
              String author;
              int noBooks:
              System.out.println("Enter the number of books");
               noBooks = scanner.nextInt();
              Book book[] = new Book[noBooks];
              for(int i = 0; i < noBooks; i++){
                       System.out.println("Enter the book title");
                       title = scanner.next();
                       System.out.println("Enter the book author");
                       author = scanner.next();
                       System.out.println("Enter the book price");
                       price = scanner.nextDouble();
                       System.out.println("Enter the number of pages in the book");
                       noPage = scanner.nextInt();
                       book[i] = new Book();
                       book[i].setTitle(title);
                       book[i].setAuthor(author);
                       book[i].setPrice(price);
                       book[i].setPage(noPage);
               }
```

```
for(int i = 0; i < noBooks; i++){
                        System.out.println(book[i]);
               }
       }
}
class Book{
       String title;
      String author;
      double price;
      int noPage;
       Book(){
               title = "Default";
               author = "Default";
               price = 0.0;
               noPage = 0;
       }
      //setters
       public void setTitle(String title){
               this.title = title;
       }
       public void setAuthor(String author){
               this.author = author;
       }
       public void setPrice(double price){
               this.price = price;
       }
       public void setPage(int noPage){
               this.noPage = noPage;
       }
      //getters
      public String toString(){
               return title+"\t"+author+"\t"+price+"\t"+noPage;
}
```

	papergrid
PROGRAM 4: BOOK	Date: / /
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	into = St. next (Int 1);
	books SEJ: now Book Enj;
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System System	scij = new book (); tem.out.println("Enter the details of "+(i+)) i] · getdata(); i=0;i <n;i+f) h.)<="" noot.println("in="" o.="" td=""></n;i+f)>
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System System	scij = new book (); tem.out.println("Enter the details of "+(i+)) i] · getdata(); i=0;i <n;i+f) h.)<="" noot.println("in="" o.="" td=""></n;i+f)>

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	Author: JK-Kowling
	Price : 600
	Number of Pages: 256
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```
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C:\Users\bmsce\Desktop\Sam184>java BookDetails
Enter the number of books
Enter the book title
Enter the book author
xyz
Enter the book price
12.5
Enter the number of pages in the book
128
Enter the book title
def
Enter the book author
qwerty
Enter the book price
10.99
Enter the number of pages in the book
50
abc
                12.5
                        128
        xyz
def
        qwerty 10.99
                        50
```

Lab 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 andCircle 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.

```
class AbstractRunner{
       public static void main(String args []){
               Rectangle r = new Rectangle(5, 10);
               Triangle t = new Triangle(5,10);
               Circle c = new Circle(5);
               r.printArea();
               t.printArea();
               c.printArea();
       }
abstract class Shape{
       int a;
       int b;
       Shape(int a, int b){
               this.a = a;
               this.b = b;
       public abstract void printArea();
}
class Rectangle extends Shape{
       Rectangle(int a, int b){
               super(a, b);
       }
       public void printArea(){
               System.out.println(a * b);
class Triangle extends Shape{
       Triangle(int a, int b){
```

U	
input javarlanger :	about 1
abstract class shape	
2	of Mariana Maria
int ab	The state of the s
alpuble area;	1. It is a second of the secon
dinal double pi=3.14;	17 1000311 17
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abstract void print area ();	V activity in
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class circle extends shape	
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class Main	
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&	
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triangle to new triangle (6, P);	
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78.5  
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15.0  
50.24
```

Lab 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

```
import java.lang.Math;
import java.util.Scanner;

class Bank {
    public static void main(String args []) {
        Scanner scanner = new Scanner(System.in);
        String name, accNo;
        CurrentAccount cacc;
}
```

```
SavingsAccount sacc;
       int choice;
       System.out.println("Enter an option");
       System.out.println("1 : Open a Savings Account");
       System.out.println("2 : Open a Current Account");
       choice = scanner.nextInt();
       System.out.println("Enter your Name and Account NO");
       name = scanner.next();
       accNo = scanner.next();
       switch(choice){
                case 1: sacc = new SavingsAccount(name, accNo);
                        System.out.println("Enter your starting balance");
                        sacc.balance = scanner.nextDouble();
                        int opt = 0;
                       System.out.println("1 : Deposit");
                       System.out.println("2 : Withdraw");
                       System.out.println("3 : Display Balance");
                        System.out.println("4: Quit");
                        while(opt !=4){
                               System.out.println("Select an option");
                               opt = scanner.nextInt();
                               switch(opt){
```

```
case 1: System.out.println("Enter the amount you want
to deposit");
                                                double damount = scanner.nextDouble();
                                                sacc.deposit(damount);
                                                break;
                                                case 2: System.out.println("Enter the amount you want
to withdraw");
                                                double wamount = scanner.nextDouble();
                                                sacc.withdraw(wamount);
                                                break;
                                        case 3:
                                                sacc.display();
                                                sacc.interestCalculator(1);
                                                break;
                                        case 4: break;
                }
                }
                break;
        case 2: cacc= new CurrentAccount(name, accNo);
                System.out.println("Enter your starting balance");
                cacc.balance = scanner.nextDouble();
                opt = 0;
                System.out.println("1 : Deposit");
                System.out.println("2 : Withdraw");
                System.out.println("3 : Display Balance");
                System.out.println("4: Quit");
```

```
while(opt !=4){
                       System.out.println("Select an option");
                       opt = scanner.nextInt();
                       switch(opt){
                               case 1: System.out.println("Enter the amount you want to deposit");
                               double damount = scanner.nextDouble();
                               cacc.deposit(damount);
                               break;
                       case 2: System.out.println("Enter the amount you want to withdraw");
                               double wamount = scanner.nextDouble();
                               cacc.withdraw(wamount);
                               break;
                       case 3:
                               cacc.display();
                               break;
                       case 4: break;
                       }
                       }
               break;
       }
}
abstract class Account {
       String customerName;
```

```
String accountNumber;
    int accountType;
    double balance = 0;
    Account(String customerName, String accountNumber, int accountType) {
       this.customerName = customerName;
       this.accountNumber = accountNumber;
       this.accountType = accountType;
    }
    abstract public void withdraw(double amount);
    public void deposit(double amount) {
       balance += amount;
       System.out.println("Your Balance is : " + balance);
    }
    public void display() {
          System.out.println("Balance is:" + balance);
       }
class Savings Account extends Account {
       final double rateOfInterest = 0.06;
       final int term = 4;
       SavingsAccount(String customerName, String accountNumber) {
               super(customerName, accountNumber, 1);
       }
       public void withdraw(double amount) {
```

}

```
if ((balance - amount) > 0.00)
                balance -= amount;
                else
                System.out.println("Insufficient Balance");
                this.display();
        }
        public void interestCalculator(int period) {
                double principal = this.balance, interestEarned;
                        double quarterlyInterest = rateOfInterest / term;
                        double quarterlyPeriod = period * term;
                        interestEarned = principal * Math.pow((1 + quarterlyInterest), quarterlyPeriod) -
principal;
                System.out.println("Interest earned for this balance (compounded quarterly) for one year
is :" + interestEarned);
     }
 }
class CurrentAccount extends Account {
        final double penaltyPercent = 0.10;
        final double minimumBalance = 5000.00;
        CurrentAccount(String customerName, String accountNumber) {
                super(customerName, accountNumber, 2);
                        System.out.println("Cheque book has been issued");
        }
        public void withdraw(double amount) {
```

-	0073
	and the second state of th
	import java. wil. + ;
	import java long. Math;
	clay book of
	Scanner sc = new Scanner (system.in);
	String name;
	int acc-no
	float balisi;
	Void accept()
	System. out. println ("Enter your Name =");
	game = SC. nextheine ();
	System out println ("Enter the balance amount");
	bal = sc. next float ();
	3
	void display () f I shall talking the military
	System-out Prints (" Name: "+name);
	7
	Void deposit to d
	float amount;
	int / thoise t
	Susten aut. Paintln L" Do you want to deposit: (1. 4855)E
	2·No)),
1	Chouse = St. next Int);
1	1 1 (hairs = = 1) of
	and man Drintln ("Enter the amount to be deposited").
	amount = 8 C. next Float ();
1	ill amount > bal) 9
	System. out paints (" Amount in bonk insufficient 1);
	7
	else of
	bol = bol + amount;
	y
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	: ithal "Current Holance:" the
Sylten	nout princh ("Cument Halance:" + that;
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7	
Y	
· lan (unent extends books
int	service-fee = 50;
1:	1 2 1 1 2 5
Syst	con-outpenden L" Cheque service available
y '	
Void	withdrawal 1) (
	ant;
della	n. out pinh (" Enter the amount to be
C 4 Ster	= scinextfloat 1);
6 1	ant > ball
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	ste gelde
clie	•
	al = bal - ant;
if (ball < 1000 X
b	sal = bal - service stee;
Syl	Dem. out. Printh ["50 vs is taken as service
· y ·	
System	nout partly ("withdrawn " tant);
System	1. out printly l'Euvent balance : " +bal)
7 1.	when balonce , 400 []
7	1
4	
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Crail.	Barings extends bornes
VO.	d chique 17 d
Ly L	d chique to of temout. princh (" Enter the amount Check
,	areulable") 3

	Date: / /						
	uoid with drawal () of						
	float ant;						
	System. ow. privala ("Enta the amount to be withdrawn");						
	ant = Sc. nextrional);						
	of lamet > bal)						
	System. out. Printle ("Balance insufficiens");						
	else						
	bed = bad-anti						
	System out printing " withdraws :" 10ml);						
	Systemout pronthal "(urrent badance: "+bad);						
	Y' The section of the						
	void interest 1)9						
	System out printing " Easter the rate of interest");						
	o 1 ~ - St. Deat Int ():						
	C. 1 out printly 1 "Enter the number of times interest						
	int 0 381, gratinti; applied per time period 13						
	System out pyint I' Enter the dime Elaspio);						
	int x = x. nextInt();						
	Si= bal * (1+(x1n));						
	System.ow. printly ("Empound in tirest is "+ (mech. poor)						
1	7						
	y						
	Public class account of public static void main (String args) !						
	Scarner SC = new Scarner (System:m);						
	abil = new Savings();						
	Lan = new currently						
	System out printle ('Int. Saving account In2. Correct account's						
	int choice - Sc. newt Int();						
	switch (choice).d						
	case 1:						
	obj1. occept();						
	obj. 1. displayer;						

		pape				
	oby 1. cheque ();					
	obj 1. diposit ();					
	obj 1. interest ();					
	obj 1. withdrawa 17;					
	break;					
-	Case 2:					
	obj2.aucpt();					
	obj 2. display 1);					
	obj2. Cheque ();					
	obje. duposit ();					
	Obj2. withdrawal;					
62	brak;					
	default: System. cout. princh (Invalid dia'u");					
	7 2 1 1 1 1 1 1 2 2 3 3 3 3 3					
	7					
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	Output					
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	2. Current account					
	Enta your Alom					
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	None: Trans	1				
		1				
	Cheque simile cor avoidable	1				
	201000	1				
		-				
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		1				
	25 Transaction and desired					

Output:

```
Enter an option
1 : Open a Savings Account
2 : Open a Current Account
Enter your Name and Account NO
Samarth
BANK000012345
Enter your starting balance
12000
1 : Deposit
2 : Withdraw
3 : Display Balance
4: Quit
Select an option
Enter the amount you want to deposit
123
Your Balance is : 12123.0
Select an option
Enter the amount you want to withdraw
123
Balance is:12000.0
Select an option
Balance is:12000.0
Interest earned for this balance (compounded quarterly) for one year is :12736.362607499996
Select an option
Enter the amount you want to withdraw
120000
Insufficient Balance
Balance is:12000.0
Select an option
```

```
Enter an option
1 : Open a Savings Account
                              П
2 : Open a Current Account
Enter your Name and Account NO
Rahul
BANK0000004321
Enter your starting balance
12000
1 : Deposit
2 : Withdraw
3 : Display Balance
4: Quit
Select an option
Enter the amount you want to deposit
123
Your Balance is : 12123.0
Select an option
Enter the amount you want to withdraw
11000
Balance is:1123.0
Select an option
Enter the amount you want to deposit
Your Balance is : 1011.7
Select an option
Balance is:1011.7
Select an option
```

Lab Program 6:

Write a program that creates a user interface to perform integer divisions. The user enters twonumbers 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 Arithmetic Exception Display the exception in a message dialog box.

```
import java.util.Scanner;
public class InterfacedScoreCalc {
        public static void main(String[] args) {
        Scanner scanner = new Scanner(System.in);
     Student student;
        int opt = 0;
        System.out.println("Choose an option\n1.UnderGraduate\n2.Graduate");
        opt = scanner.nextInt();
        switch(opt){
                case 1: System.out.println("Enter your name");
                                student = new UndergraduateStudent(scanner.next());
                                System.out.println("Enter your marks");
                                for(int i = 0; i < 4; i++){
                                        student.setTestScore(i, scanner.nextInt());
                                }
```

```
System.out.println("Result: " + student.getTestResult());
                                break;
                case 2: System.out.println("Enter your name");
                                student = new GraduateStudent(scanner.next());
                                System.out.println("Enter your marks");
                                for(int i = 0; i < 4; i++){
                                        student.setTestScore(i, scanner.nextInt());
                                }
                                System.out.println("Student Name: " + student.getStudentName());
                System.out.println("Result: " + student.getTestResult());
                                break;
        }
        } }
interface StudentFunctions{
        void generateResult();
}
abstract class Student implements StudentFunctions{
        String studentName;
        int[] testScores = new int[4];
        String testResult;
        Student(String studentName) {
                this.studentName = studentName;
```

System.out.println("Student Name: " + student.getStudentName());

```
testResult = "Default";
}
        abstract public void generateResult();
        void setTestScore(int testNumber, int testScore)
{ testScores[testNumber] = testScore;
}
        String getStudentName() {
return this.studentName;
        void setStudentName(String studentName) {
this.studentName = studentName;
}
        int[] getTestScores()
{ return this.testScores;
        }
        String getTestResult()
{ this.generateResult();
return testResult;
        }
        void setTestResult(String testResult) {
this.testResult = testResult;
        }
```

```
}
class UndergraduateStudent extends Student {
  UndergraduateStudent(String studentName) {
     super(studentName);
  @Override
  public void generateResult() {
    int a[] =
     this.getTestScores(); int sum
     = 0;
     for (int i = 0; i < 4; i++) {
       sum += a[i];
     }
    int avg = sum / 4;
    if (avg >= 60)
       this.setTestResult("Pass");
     else
       this.setTestResult("Fail");
        }
}
class GraduateStudent extends Student {
  GraduateStudent(String studentName) {
     super(studentName);
        }
```

```
@Override
public void generateResult() {
  int a[] =
  this.getTestScores(); int sum
  = 0;
  for (int i = 0; i < 4; i++) {
    sum += a[i];
  }
  int avg = sum / 4;
  if (avg >= 70)
    this.setTestResult("Pass");
  else
    this.setTestResult("Fail");
  }
```

}

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Date.

Date. a Intigolo import jour ulil. Samo; public closs Interpolation Call public static void main (String [7 digs) (Stonner Stonner = new Stonner (Systemin); Student Blublent; int off = 0; System. out. printle (" Choose on option \n1. Under Gradust In D. Creduat "); opt = sconne rext Fit (); switch (opt) Cole 1: System. out. pointln ("Enter your nome"); student = new Undergraduote student (scome, next () System. Out phonth ("6 nts you morts"); for (, int i = 0 , i < 4; i++) (

studen'. Set Test Scoli (i, scom). not Int (1). System. Out, printh (" Stird None!" + Strates. get Strates Nonal) System. od. phonth ("Rehell:" + studen. get Test Relate()) brusk; Cosed' System out printh (40 nb) year none") Student = new breakupt Student (Scome, next ());

System . ord. plunte ("onter your moske");

for (in) 1=0; 1 < h; ist) ?

157) 374	
output:	
chook on option 1. Underghodesol 2. Orrodust	
List of a Code of	
1. Under growing	
2. Oroslust	
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71	
21	(大) (大) (大)
Studen Nomo: July	1 70
Stirtlerd Nomo: Jedry Rebet 1 Fool	
A	

Output:

```
Choose an option
1.UnderGraduate
2.Graduate
Enter your name
Philip
Enter your marks
69
71
55
Student Name: Philip
Result: Pass
C:\Users\bmsce\Desktop\sam 184>java InterfacedScoreCalc
Choose an option
1.UnderGraduate
2.Graduate
Enter your name
Jerry
Enter your marks
70
69
71
55
Student Name: Jerry
Result: Fail
```

Lab 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 cases both father and son's age and throws an exception if son's age is >=father'sage.

```
import java.util.Scanner;
class WrongAgeException extends IllegalArgumentException{
      WrongAgeException(){};
      WrongAgeException(String some){
              super(some);
      }
}
class Father{
      int ageFather;
      Father(){}
      Father(int ageFather) throws WrongAgeException{
              if(ageFather<=0){
                     throw new WrongAgeException("Age should be greater than zero!");
              this.ageFather = ageFather;
      }
class Son extends Father{
      int ageSon; Son()
      {}
      Son(int ageFather, int ageSon) throws
              WrongAgeException{ super(ageFather);
              if(ageFather <= ageSon){
                     throw new WrongAgeException("Age of son can't be greater than Father's
age!!!");
              this.ageSon = ageSon;
      }
}
```

```
class ExceptionInheritTree{
      public static void main(String args[]){
      Scanner sc = new Scanner(System.in); int ageFather, ageSon;
              System.out.println("enter age of father and son");
              ageFather = sc.nextInt();
              ageSon = sc.nextInt();
              try{
                      Son son = new Son(ageFather, ageSon);
                      System.out.println("Father's age: " + son.ageFather + "\n" + "Sons's age: " +
son.ageSon);
              }
              catch(WrongAgeException wae){
                      System.out.println(wae);
                      System.out.println("Exception caught in main!#!");
              }
      }
}
```

import java atil scanner; class exaption extends Exaptions
public String to String () ?
return age and se-vepublic String tosting & Exception & public String Tosting & Exception & Future String to String & Carif be med class this age = age;

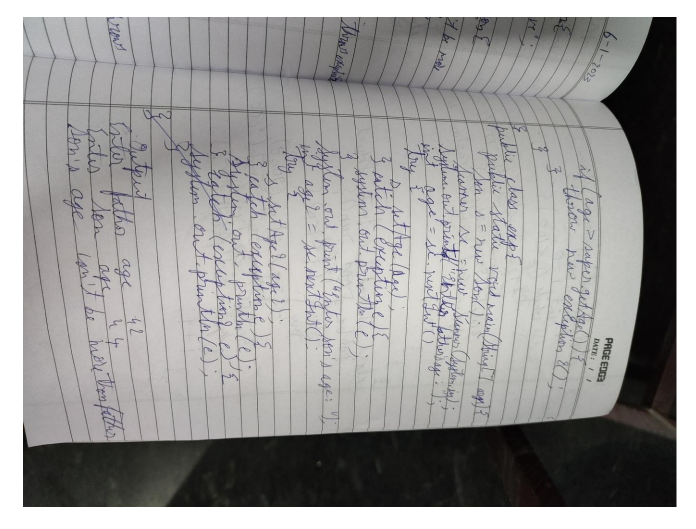
if (age < 0) ?

Throw new exception(); public int gel Age() { father & exception? exception?

This age = age

if (age < 0)?

Throw new exception(); (int age) throw



output:

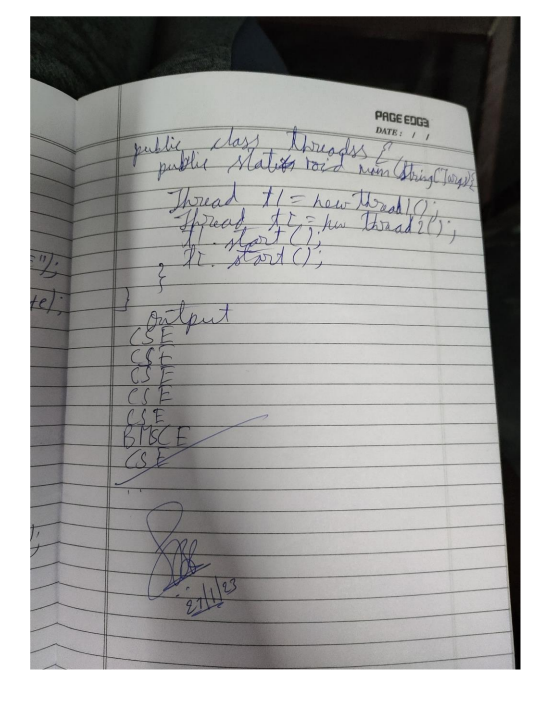
```
C:\Users\bmsce\Desktop\sam 184>java ExceptionInheritTree
enter age of father and son
50 25
Father's age: 50
Sons's age: 25
C:\Users\bmsce\Desktop\sam 184>java ExceptionInheritTree
enter age of father and son
0 12
java.lang.IllegalArgumentException: Age should be greater than zero!
Exception caught in main!#!
C:\Users\bmsce\Desktop\sam 184>java ExceptionInheritTree
enter age of father and son
30 35
java.lang.IllegalArgumentException: Age of son can't be greater than Father's age!!!
Exception caught in main!#!
C:\Users\bmsce\Desktop\sam 184>
```

Lab 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 MyThread extends Thread {
      long time;
      private volatile boolean running = true;
      MyThread() {
              System.out.println("Default");
      }
      MyThread(String name, long time) {
              super(name);
              this.time = time;
      }
      public void pause() {
              running = false;
      public void run() {
              try {
                      while (running) {
                              System.out.println(this.getName());
                              Thread.sleep(time * 1000);
              } catch (InterruptedException ie) {
                      System.out.println("Exception caught in method");
      }
class ThreadRunner {
      public static void main(String[] args) {
              MyThread mt1 = new MyThread("BMS", 10);
              MyThread mt2 = new MyThread("CSE", 2);
              mt1.start();
              mt2.start();
              try {
                      Thread.sleep(20 * 1000);
                      mt1.pause();
                      mt2.pause();
```

	THE PARTY AND TH
- 5	clas Thread (extends Thread &
	fully (50)
	while (100) 2
	Sustem on top runth "BMSE"
	3 rotels (Exception) ("Exception"
	i + + i
	3
	Blank Th. 19 outs 1 The 1
	Puris Sold runds Stread ?
	hih (i < 100) {
	Jaghread Neap (9000);
	3 catch Exact frontly (SE")
	sy imous printin (an e);
	3111;
<u> </u>	



Output: