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X.

⇒ Lab additional programs

- a) Biggest of 3 nos
- b) factorial
- c) palindromes
- d) command line segment

lftA 12-12-23

12/12/23

- | | |
|------------------------------|---|
| 1. Demonstrate printstmt | 5. Palindrome |
| 2. Demonstrate scanner class | 6. sum of digits |
| 3. Arrays 1D & 2D | 7. Conversions (widening, narrowing, promotion) |
| 4. factorial of a number | 8. Casting incompatible types |

12/12/23 Lab - Program - 1

1. Develop a Java program that prints all real solutions to the quadratic equation $ax^2+bx+c=0$. Read in a,b,c & use the quadratic formula. If the discriminant b^2-4ac is -ve, display no real soln.

```
import java.util.Scanner;
class Quadratic
{
    int a, b, c;
    double s1, s2, d;
    void getd()
    {
```

```
Scanner s = new Scanner(System.in);
System.out.println("Enter the co-efficients of a,b,c");
a = s.nextInt();
b = s.nextInt();
c = s.nextInt();
```

```
}
```

```
void compute()
```

```
{
```

```
int d = b * b - 4 * a * c;
```

?

System.out.println("NOT a quadratic equation");

System.out.println("One a non-zero value of a");

Scanner s = new Scanner(System.in);

d = s.nextInt();

g

$$d = b^2 - 4 * a * c;$$

if (d == 0)

g

$$r_1 = (-b) / (2 * a);$$

System.out.println("Roots are real & equal");

System.out.println("Root1 = Root2 = " + r1);

g

else if (d > 0)

g

$$r_1 = ((-b) + (\text{Math.sqrt}(d))) / (\text{double})(2 * a);$$

$$r_2 = ((-b) - (\text{Math.sqrt}(d))) / (\text{double})(2 * a);$$

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

System.out.println("Root1 = " + r1 + " Root2 = " + r2);

g

else if (d < 0)

g

System.out.println("Roots are imaginary");

$$r_1 = (-b) / (2 * a);$$

$$r_2 = \text{Math.sqrt}(-d) / (2 * a);$$

System.out.println("Root1 = " + r1 + " + " + r2 + "i");

System.out.println("Root2 = " + r1 + " - " + r2 + "i");

g

g

class QuadraticMain

g

public static void main(String args[])

{
Quadratic q = new Quadratic();

Outputs:

⇒ Enter the coefficients of a,b,c

2 3 4

Roots are imaginary

Root₁ = 0.0 + i 19.8957

Root₂ = 0.0 - i 19.8957

Name: Sindhuja Narasimhan

USN: 1BM22 CS279

⇒ Enter the co-efficients of a,b,c

0 5 0 0

~~Ax^2 + bx + c = 0~~

Roots are real and equal

Root₁ = Root₂ = 0.0

⇒ Enter the co-efficient of a,b,c

4 4 4

Roots are imaginary

Root₁ = 0.0 + i 0.860625

Root₂ = 0.0 - i 0.860625

Name: Sindhuja Narasimhan

USN: 1BM22 CS279

Output Rectangle Area:

java Rectangle Area 12 8

length of rectangle = 12.

Breadth of rectangle = 8

Area of rectangle = 96

UPTU-A-12-23

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19/12/23

Lab 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 & display details & a method to calculate SGPA of a student.

$$\text{SGPA} = \frac{\sum [(\text{Course Credits}) \times (\text{Grade Rank})]}{\sum [\text{Course Credits}]}$$

import java.util.Scanner;

class Subject

{

 int subjectMarks;

 int credits;

 int grade;

}

class Student

{

 Subject subject[5];

 String name;

 String USN;

 double SGPA;

 Scanner s;

 Student()

{

 int i;

 subject = new Subject[5];

 for(i=0; i<5; i++)

 subject[i] = new Subject();

 s = new Scanner(System.in);

}

void getStudentDetails()

{

 System.out.print("Enter your Name");

`name = s.next();`
`System.out.print("Enter your USN: ");`
`USN = s.nextLine();`
`}`

```

void getMarks() {
    for (int i = 0; i < 8; i++) {
        System.out.print("Enter marks for subject: ");
        subject[i].subjectMarks = s.nextInt();
        System.out.print("Enter credits for subject: ");
        subject[i].credits = s.nextInt();
        subject[i].grade = (subject[i].subjectMarks / 10) + 1;
        if (subject[i].grade == 11)
            subject[i].grade = 10;
        else if (subject[i].grade == 4)
            subject[i].grade = 0;
    }
}

```

`void computeSGPA()`
`{`

```

    int effectiveScore = 0;
    int totalCredits = 0;
    for (int i = 0; i < 8; i++) {
        effectiveScore += (subject[i].grade * subject[i].credits);
        totalCredits += subject[i].credits;
    }
}

```

`SGPA = (double) effectiveScore / total Credits;`
`}`

class Main

{

public static void main(String args[])

{

Student s1 = new Student();

s1.getStudentDetails();

s1.getMarks();

s1.computeSGPA();

System.out.println("Name: " + s1.name);

System.out.println("USN: " + s1.USN);

System.out.println("SGPA: " + s1.SGPA);

}

}

dp

Enter your name: Sindhuja

Enter your USN : 1bm22cs279

Enter marks for subject 1: 90

Enter credits for subject 1: 4

Enter marks for subject 2:

Enter credits for subject 2:

Enter marks for subject 3:

Enter ~~marks~~ credits for subject 3:

Enter marks for subject 4:

Enter credits for subject 4:

Enter ~~marks~~ credits for subject 5:

Enter marks for subject 6:

Enter marks for subject 7:

Enter credits for subject 7:

Enter marks for subject 8:

Enter credits for subject 8:

Name: Sindhuja

USN: 1bm22cs279

SGPA: 9.78926

26/12/2023

LPA 26-12-23

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Lab - 3

Q Create a class Book which contains four members: name, author, price, numPages. 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 object books.

```
import java.util.Scanner;
```

```
class Book {
```

```
    String name;
```

```
    String author;
```

```
    int price;
```

```
    int numPages;
```

```
    Book (String name, String author, int price,  
          int numPages)
```

```
{
```

```
    this.name = name;
```

```
    this.author = author;
```

```
    this.price = price;
```

```
    this.numPages = numPages;
```

```
}
```

```
public String toString()
```

```
{
```

```
    String name = "Book name : " + this.name + "\n";
```

```
    String author = "Author name : " + this.author + "\n";
```

```
    String price = "Price : " + this.price + "\n";
```

```
    String numPages = "Number of Pages : " + this.numPages + "\n";
```

```
    return name + author + price + numPages;
```

```
}
```

```
3
```

class Main {

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

Scanner s = new Scanner(System.in);

System.out.print("Enter the number of books: ");
 int n = s.nextInt();

Book b[] = new Book[n];

```
for (int i = 0; i < n; i++)
{
```

System.out.print("Enter name of the book: ");
 String name = s.next();

System.out.print("Enter the author of the book: ");
 String author = s.next();

System.out.print("Enter the price of the book: ");
 int price = s.nextInt();

System.out.print("Enter the number of pages of
 the book: ");

int numPages = s.nextInt();

b[i] = newBook(name, author, price, numPages);

System.out.println("Book Details:");

```
for (int i = 0; i < n; i++)
{
```

System.out.println("Book " + (i + 1) + ": " + b[i]);

g
g
g

Output: Enter the number of book : 2
 Enter the name of the book: Java
 Enter author of the book : George
 Enter the price of the book: 280
 Enter the number of pages of the book: 120
 Enter name of the book: ComputerOrganization
 Enter author of the book: CarlHancher
 Enter the price of the book: 400
 Enter the number of pages of the book: 150

Book Details :

Book 1 :

Book name: Java

Author name: George

Price : 280

Number of pages: 120

Book 2 :

Book name: ComputerOrganization

Author name: CarlHancher

Price: 400

Number of pages: 150

YKA 2-1-23

02/07/2024

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YOUVA

data

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 class extends the class Shape.

```
import java.util.Scanner;
```

```
class InputScanner {  
    Scanner s;
```

```
    InputScanner() {  
        s = new Scanner(System.in);  
    }
```

```
abstract class Shape extends InputScanner {
```

```
    double a;
```

```
    double b;
```

```
    abstract void getInput();
```

```
    abstract void displayArea();
```

```
class Rectangle extends Shape {
```

```
    void getInput() {
```

```
    }
```

```
        System.out.print("Enter length & width of the rectangle ");
```

```
        a = s.nextDouble();
```

```
        b = s.nextDouble();
```

```
}
```

void displayArea()

{

System.out.println("Area of Rectangle : " + (a * b));

}

Class Triangle extends Shape {

void getInput() {

System.out.print("Enter base and height of the
Triangle ");

a = s.nextDouble();

b = s.nextDouble();

}

void displayArea()

{

System.out.println("Area of Triangle : " + (0.5 * a * b));

}

Class Circle extends Shape {

void getInput() {

System.out.print("Enter the radius of the
circle ");

a = s.nextDouble();

}

void displayArea()

{

System.out.println("Area of circle : " + (Math.PI *
a * a));

}

public class Main {

public static void main (String args[]) {

{

Rectangle rectangle = new Rectangle();
 Triangle triangle = new Triangle();
 Circle circle = new Circle();

rectangle . getInput();
 rectangle . displayArea();
 triangle . getInput();
 triangle . displayArea();
 circle . getInput();
 circle . displayArea();

4
3

O/p Enter length and width of the rectangle : 2 3
 Area of Rectangle 6.0

Enter base and height of the triangle : 6 10

Area of Triangle: 30.0

Enter radius of the circle : 7

Area of the circle : 153.93

03/06/24

Lab - 5

Develop a Java program to create a class Bank that maintains two kinds of account for its customer, one called savings account.

```
#import java.util.Scanner;
```

```
class Account {
```

```
    String customerName;
```

```
    String accountNumber;
```

```
    String accountType;
```

```
    double balance;
```

```
Account(String customerName, String 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.
```

```
Updated balance: " + balance);
```

```
}
```

```
void displayBalance()
```

```
{
```

```
    System.out.println("Account Type: " + accountType);
```

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

```
    System.out.println("Account Number: " + accountNumber);
```

```
    System.out.println("Balance: " + balance);
```

class SavAcct extends Account {

SavAcct (String customerName, String accountNumber,
double balance)

{

super (customerName,

void withdrawal()

{

System.out.println ("Enter withdrawal amount");

int with = sc.nextInt();

if (with > balance)

{

System.out.println ("Insufficient Balance");

else {

balance = with;

}

void applyInterest()

package java.lab;

public class CurrAcct extends Account {

CurrAcct (String CustomerName, int accountNumber,
String account type)

{

super (Customer Name, Account Number, Account type);

}

void withdrawal()

{

System.out.println ("Enter withdrawal amt.");

int with = sc.nextInt();

if (balance <= 2000)

double pen = balance / 6.06;

System.out.println ("Insufficient balance penalty to be paid : " + pen);

balance +. per;
else {

 balance = with;

}

}

package java.lab;

public class SavAccount extends Account {

 SavAcct (String CustomerName, accountNum, accountType)
{

 super (Customer Name, Account Number, account type),

}

 void applyInterest ()

{

 System.out.println ("Enter interest rate");

 int rate = sc.nextInt();

 double interest = balance * (rate / 100);

 balance += interest;

 System.out.println ("Balance after interest : " + balance);

}

}

package java.lab;

import java.util.Scanner;

public class Book

{

 public static void main (String args [])

{

 Scanner sc = new Scanner (System.in);

 System.out.println ("Enter customer name");

 String customerName = sc.nextLine();

 System.out.println ("Enter account number");

 int acotNum = sc.nextInt();

 System.out.println ("

 Current Ac. no.

 Current (Customer Name, account Num, Current account)

Account sa = new

sav.acct("Customer Name", account number, "Savings account")
int choice;

while (true)

{

System.out.println("1. Deposit In 2. Withdrawal In

3. Compute Interest In + Display");

choice = sc.nextInt();

switch(choice)

{

case 1:

System.out.println("Enter the type of account:

In 1. Savings In 2. Current");

int acc = sc.nextInt();

if (acc == 1)

{

sa.deposit();

}

else {

ca.deposit();

}

break;

case 2:

System.out.println("Enter type of account");

int acc = sc.nextInt();

if (acc == 1)

{

sa.withdrawal();

}

else

{

ca.withdrawal();

}

break;

case 3 :

sa. applyInterest();

break;

case 1 :

System.out.println("1. Savings 2. Current");

int acc2 = sc.nextInt();

if (acc2 == 1)

{

sa. display();

g

else

ca. display();

y

break;

g

g

g

X
9/11/24

Output:

Enter Customer Name: Sindhuja

Enter Acc No : 12345

B. -Menu -

1. Deposit

2. Withdrawl

3. Compute interest

4. Display

1

Enter 1. Savings 2 Current

1

Enter amount 5000

Enter your choice

2

Enter 1. Savings 2 Current

1

Enter amount: 2000

Balance amt: 3000

- Menu -

1. Deposit

2. Withdrawl

3. Compute interest

4. Display

1

1. Savings 2. Current

1.

Customer name: Sindhuja

Acc No : 12345

Balance : 3000

16/01/24

Lab 6

1. String Constructors

O/p: ABCDEF

2. String length

The length of the string is 13

String literal

Hello World

String concat

str1 : Java

str2 : Programming

str3 : Java Programming

1. class String

{

public static void main(String args[])

{ char c[] = {'J', 'a', 'v', 'a'};

String s1 = new String(c);

String s2 = new String(s1);

System.out.println(s1);

System.out.println(s2);

}

O/p

JAVA

JAVA

8. public class Main
{

 public static void main(String[] args)
 {

 String test = "testString";

 String pattern = "te";

 System.out.println(test.startsWith(pattern));
 pattern = "est";

 System.out.println(test.startsWith(pattern));

}

Op

true

false

19. abstract Write a java program to create an abstract class Bird with abstract methods fly() and makeSound(). Create subclasses Eagle and Hawk.

abstract class Bird {

 abstract void fly();

 abstract void makeSound();

class Eagle extends Bird

{

 void fly()
 {

 System.out.println("Eagle is flying high");

}

 void makeSound()
 {

 System.out.println("Eagle is making a screaming sound");

}

class Hawk extends Bird {

 void fly()

System.out.println('Hawk is flying with a speed');

}

 void makeSound()

}

System.out.println('Hawk is making a crying sound');

}

}

public class Main {

 public static void main(String[] args)

 Eagle eagle = new Eagle();

 Hawk hawk = new Hawk();

 eagle.fly();

 eagle.makeSound();

 hawk.fly();

 hawk.makeSound();

}

O/p:

Eagle is flying high

Eagle is making a screeching sound

Hawk is flying with a speed

Hawk is making a humming sound

Q Write a Java Program to create a generic class Stack which holds 5 integers & 5 double values.

```

import java.util.EmptyStack;
public class Stack<T> {
    public int maxsize;
    public int top;
    public Object[] stackArray;
    public Stack(int size) {
        maxsize = size;
        stackArray = new Object[maxsize];
        top = -1;
    }
    public void push(T value) {
        if (top < maxsize - 1) {
            top++;
            stackArray[top] = value;
        } else {
            throw new RuntimeException("Stack is full");
        }
    }
    public T pop() {
        if (!isEmpty())
            return (T) stackArray[top--];
        else
            throw new EmptyStackException();
    }
}

```

public Boolean isEmpty()

{
 return (top == -1);

}
public int size()

{
 return top + 1;

}
public static void main(String[] args)

{
 Stack<Integer> intStack = new Stack<>(5);
 Stack<Double> doubleStack = new Stack<>(5);

for (int i=0; i<5; i++)

{
 intStack.push(i);
 doubleStack.push((double)i);

}
System.out.println("Integer Stack :");

for (int i=0; i<5; i++)

{
 System.out.println(intStack.pop());

}
System.out.println("Double Stack :");

for (int i=0; i<5; i++)

{
 System.out.println(doubleStack.pop());

}
3
3

Olp

Int Stab: 4 3 2 1 0

Double Stab: 4.0 3.0 2.0 1.0 0.0

16/12/4

23/01/23

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Lab - 7

Q Create a package CIE which has two classes. Student & Internals. The class student has members like usn, name and sem.

Student.java

```
package CIE;
public class Student
{
```

```
    public String USN;
    public String name;
    public int sem;
    public void inputStudentDetails()
```

Scanner sc = new Scanner(System.in);

System.out.print("Enter the student usn: ");
usn = sc.nextLine();

System.out.print("Enter student name: ");
name = sc.nextLine();

System.out.print("Enter student semester: ");
sem = sc.nextInt();

}
public void display()

System.out.println("Student USN: " + usn);

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

System.out.println("Student Sem: " + sem);

}

Internals.java

```
package CT6;  
import java.util.Scanner;  
public class Internals extends Student  
{
```

```
public int marks[5], newint[5];  
public void Input() {  
    for (int i = 0; i < 5; i++)  
        marks[i] = newint[i];  
}
```

```
Scannel screen Scannel (System.in);  
for (int i=0; i<5; i++)  
{
```

System.out.println("Enter the marks for
subject "+(i+1)+" : ");
marks[i] = sc.nextInt();

Finals.java

```
package STE;
import CIE.Intervals;
import java.util.Scanner;
public class External extends CIE.Intervals {
    public int marks[];
    public int finalMarks[];
```

public Externals()

marks, new int [5];

finalMarks, new int[5];

3

public void inputSEEMarks()

Scanner sc = new Scanner (System.in);

for (int i = 0; i < 5; i++)

System.out.print ("Enter subject " + (i+1) + " marks ");

marks[i] = sc.nextInt();

}

public void calculateFinalMarks ()

for (int i = 0; i < 5; i++)

finalMarks[i] = marks[i]/2 + super.marks[i];

}

public void displayFinalMarks()

inputStudentDetails();

for (int i = 0; i < 5; i++)

System.out.println ("Subject " + (i+1) + " finalmarks : ")

}

}

}

Main.java

import SEE.Externals;

class Package Main {

public static void main (String args [])

{

int numofStudent = 2;

Externals finalMarks[], new Externals [numofstudent];

for (int i = 0; i < numofstudent; i++)

{}

```

finalMarks[i].newExternals();
finalMarks[i].inputStudentDetails();
System.out.println("Enter CGP Marks");
finalMarks[i].inputCGPMarks();
System.out.println("Enter SEE marks");
finalMarks[i].inputSEEMarks();

```

5

```

System.out.println("Displaying Data : In");
for (int i = 0; i < numOfStudent; i++)

```

{

```

finalMarks[i].calculateFinalMarks();
finalMarks[i].displayFinalMarks();

```

4

Opp

Enter student UGN : 2023BNGD2541

Enter student name: Sindhuja

Enter student semester: 3

Enter CGP marks :

Enter 5 marks : 45 44 46 42 49

Enter SEE marks

98 95 96 88 85

Enter student UGN: 1B M22 CS279

Enter student name: Shreya

Enter student semester: 3

Enter CGP marks: 50 48 46 45 45

Enter SEE marks: 98 96 95 98 100

Displaying Data

Student Name: Sindhuja

Student USN: 2023BN50254,
Semester 3

Marks 1 : 94

Marks 2 : 91

Marks 3 : 94

Marks 4 : 86

Student Name: Shreya

Student USN: 1BPM22CS229

Semester: 3

Marks 1 : 99

Marks 2 : 97

Marks 3 : 95

Marks 4 : 94

✓
30/11/24

30/10/24

Lab 8.

Write a program that demonstrates handling exception in inheritance tree.
 Create a base class called "Father" and derived class called "Son" which extends the base class.

```
import java.util.Scanner;
class WrongAge extends Exception {
    public WrongAge(String message)
}
```

```
    super(message);
```

```
}
```

```
class Father
```

```
{
```

```
    int fatherAge;
```

```
Father() throws WrongAge {
```

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

```
    System.out.println("Enter Father's age: ");
```

```
    fatherAge = s.nextInt();
```

```
    if (fatherAge < 0)
```

```
{
```

throw new WrongAge("Age cannot be negative")

```
}
```

```
void display()
```

```
{
```

```
    System.out.println("Father's age is: " + fatherAge)
```

```
}
```

class Son extends Father {

 int sonAge;

 Son() throws WrongAge {

 super();

 Scanner s = new Scanner(System.in);

 System.out.println("Enter Son's age: ");

 sonAge = s.nextInt();

 if (sonAge > fatherAge)

 throws new WrongAge("Son's age cannot be greater than father's age");

}

 else if (sonAge == fatherAge)

 {

 throws new WrongAge("Son's age cannot be equal to father's age");

}

 else if (sonAge < 0)

 {

 throws new WrongAge("Age cannot be negative");

}

 void display()

 {

 super.display();

 System.out.println("Son's age is: " + sonAge);

}

public class Main

{

 public static void main(String[] args)

 {

 try

 {

 Son s = new Son();

s. display();

3

catch (wrongAge e)

8

System.out.println(e.getMessage());

3

9

9

O/P:

Enter Father's age

22

Enter Son's age

22

Son's age cannot be same as father's age

Enter Father's age

30

Enter Son's age

9

Son's age cannot be greater than father's age

Enter Father's age

-9

Age can't be negative

✓
30/11/20

Enter Father's age

34

Enter Son's age

8

Father's age is 34

Son's age is 8.

1/02/08

Lab - 9

1. WAP which creates two threads one thread displaying "BMS college of Engineering" once every ten seconds and another displaying "CSE" once every two seconds

class BMS implements Runnable {

public void run() {

while(true) {

try {

System.out.println("BMS college of Engineering");

Thread.sleep(10000);

}

catch(InterruptedException e) {

e.printStackTrace();

}

3

class CSE implements Runnable {

public void run() {

while(true) {

try {

System.out.println("CSE");

Thread.sleep(2000);

}

catch(InterruptedException e) {

e.printStackTrace();

3

3

3

public class Main {

 public static void main (String [] args) {

 Thread t1 = new Thread (new BMS ());

 Thread t2 = new Thread (new CSE ());

 t1.start();

 t2.start();

}

Op 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

CSE

2. Demonstrate Inter process communication and deadlock

→ Implementation of producer and consumer

class {

int n;

boolean valueSet = false;

synchronized int get() {

while (!valueSet)

try {

System.out.println("In Consumer waiting In");
wait();

} catch (InterruptedException e) {

System.out.println("InterruptedException caught");
e;

System.out.println("Got: " + n);

valueSet = false;

System.out.println("In Intimate Producer In");

notify();

return n;

}

synchronized void put(int n) {

while (valueSet)

try {

System.out.println("In Producer waiting In");

wait();

} catch (InterruptedException e) {

System.out.println("InterruptedException caught");

e;

this.n = n;

valueSet = true;

System.out.println("Put: " + n);

System.out.println("In Intimate consumer In");

notify();

class Consumer implements Runnable?

Q q;

Consumer(Q q) {

this. q = q;

new Thread(this, "Consumer").start();

g

public void run() {

int i = 0;

while(i < 15) {

int x = q.get();

System.out.println("consumed " + x);

i++;

g

class PCFixed {

public static void main(String args[]) {

Q q = new Q();

new Producer(q);

new Consumer(q);

System.out.println("Press Control-C to stop");

g

O/p. PUT: 1

GOT: 1

PUT: 2

GOT: 2

PUT: 3

GOT: 3

PUT: 4

GOT: 4

PUT: 5

GOT: 5

Deadlock

class A {

```
synchronized void foo(B b) {
```

```
String name = Thread.currentThread().getName();
```

```
System.out.println(name + " entered A.foo");
```

```
try {
```

```
Thread.sleep(1000);
```

```
} catch (Exception e) {
```

```
System.out.println("A interrupted");
```

```
}
```

```
System.out.println(name + " trying to call B.last()");
```

```
b.last();
```

```
}
```

```
void last() {
```

```
System.out.println("Inside A.last");
```

```
}
```

class B {

```
synchronized void bar(A a) {
```

```
String name = Thread.currentThread().getName();
```

```
System.out.println(name + " entered B.bar");
```

```
try {
```

```
Thread.sleep(1000);
```

```
} catch (Exception e) {
```

```
System.out.println("B interrupted");
```

```
}
```

```
void last() {
```

```
System.out.println("Inside B.last");
```

```
}
```

class Deadlock implements Runnable

```
{
```

```
A a = new A();
```

```
B b = new B();
```

Deadlock() {

Thread currentThread().setName("Main");

Thread t = new Thread(this, "Racing");
t.start();

5

public void run() {

t.join();

System.out.println("Back in Other thread");

5

public static void main(String args[]) {

new Deadlock().

5

5

Opp Main Thread Entered A.foo

Racing Thread entered B.bar

Inside A.last

Back to main thread

Racing Thread

Main Thread trying to call B.last()

Inside A.last

Back to main thread.

Lab - 10

Q Write a program that creates a user interface to perform integer divisions. The user enters two nos in the next text fields Num1, Num2. The division of Num1 & Num2 is displayed in the Result field when the Divide button is clicked.

```

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

class SwingDemo {
    SwingDemo() {
        JFrame jfrm = new JFrame("Divide App");
        jfrm.setSize(215, 150);
        jfrm.setLayout(new FlowLayout());
        jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        JLabel jlab = new JLabel("Enter the divisor  
and dividend");
        JTextField aijf = new JTextField(8);
        JTextField bijf = new JTextField(8);
        JButton button = new JButton("Calculate");
        JLabel err = new JLabel();
        JLabel alab = new JLabel();
        JLabel blab = new JLabel();
        JLabel anslab = new JLabel();
        jfrm.add(err);
        jfrm.add(jlab);
        jfrm.add(aijf);
        jfrm.add(bijf);
    }
}

```

if (m.add(tlab));
 if (m.add(anslab));

ActionListener1 = new ActionListener() {

public void actionPerformed(ActionEvent evt)

System.out.println("Action event from a
text field");

}

ajtf.addActionListener(l);

bjtf.addActionListener(l);

button.addActionListener(new ActionListener()) {

public void actionPerformed(ActionEvent evt)

{ try {

int a = Integer.parseInt(ajtf.getText());

int b = Integer.parseInt(bjtf.getText());

int ans = a/b;

alab.setText("In A = " + a);

blab.setText("In B = " + b);

anslab.setText("In Ans = " + ans);

catch (NumberFormatException e) {

alab.setText(" ");

blab.setText(" ");

anslab.setText(" ");

else { setText("Enter Only integers!"); }

catch (ArithmetricException e) {

alab.setText(" ");

blab.setText(" ");

anslab.setText(" ");

err. setText ("B should be Non zero!");

}

}

};

frame.setVisible(true);

}

public static void main(String args[]){

SwingUtilities.invokeLater(new Runnable(){

public void run(){

new SwingDemo();

}

};

}

Q Enter divisor and dividend

8 2

Calculate A.8 B.2 Ans. 4

Q Functions used:

1. JFrame.setDefaultCloseOperation(int operation): This method sets the default close operation for the JFrame.

2. JFrame.add : This method adds components to the JFrame. here it is used to add the JLabel, JTextField & JButton to JFrame.

3. JTextField.addActionListener : This method adds an ActionListener to the JTextField. when the user presses Enter in the JTextField , the actionPerformed method the ActionListener is called.

- A. JButton.add ActionListener : This method adds an action listener to the JButton.
 5. Integer.parseInt(String) : This method parses the specified string as an integer. It is used to convert the text entered in to integers.
 6. JLabel.setText : This method sets the text of JLabel. It is used to display the result of division operator.
 7. SwingUtilities.invokeLater(Runnable) : This method schedules the specified Runnable for execution on the event dispatching thread at a later time.
 8. JFrame.setSize() : This method sets the size of the JFrame.
 9. JFrame.setLayout() : This method sets the layout manager for the JFrame. In this case, a FlowLayout is used which arranges components in a left-right flow.
 10. ActionListener.actionPerformed : This method is a part of the action listener interface. It is implemented by ActionListener class, & the action performed is called when an action event occurs.
- ~~✓ 10/21/14~~

LAB: 1

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

```
import java.util.Scanner;
class Quadratic
{
    int a, b, c;
    double r1, r2, d;
    void getd()
    {
        Scanner s = new Scanner(System.in);
        System.out.println("Enter the coefficients of a,b,c");
        a = s.nextInt();
        b = s.nextInt();
        c = s.nextInt();
    }
    void compute()
    {
        while(a==0)
        {
            System.out.println("Not a quadratic equation");
            System.out.println("Enter a non zero value for a:");
            Scanner s = new Scanner(System.in);
            a = s.nextInt();
        }
        d = b*b-4*a*c;
        if(d==0)
        {
            r1 = (-b)/(2*a);
            System.out.println("Roots are real and equal");
            System.out.println("Roo1 = Root2 = " + r1);
        }
        else if(d>0)
        {
            r1 = ((-b)+(Math.sqrt(d)))/(double)(2*a);
            r2 = ((-b)-(Math.sqrt(d)))/(double)(2*a);
            System.out.println("Roots are real and distinct");
            System.out.println("Roo1 = " + r1 + " Root2 = " + r2);
        }
        else if(d<0)
        {
            System.out.println("Roots are imaginary");
            r1 = (-b)/(2*a);
            r2 = Math.sqrt(-d)/(2*a);
            System.out.println("Root1 = " + r1 + " + i" + r2);
            System.out.println("Root1 = " + r1 + " - i" + r2);
        }
    }
}
```

```
class QuadraticMain
{
    public static void main(String args[])
    {
        Quadratic q = new Quadratic();
        q.getd();
        q.compute();
    }
}
```

LAB: 2

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

//Develop a java program to create a class Student with members usn,name, an array creadits 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;
```

```
    double SGPA;
```

```
    Subject subject[];
```

```
    Scanner s;
```

```
    Student(){
```

```
        int i;
```

```
        subject=new Subject[9];
```

```
        for(i=0;i<9;i++){
```

```
            subject[i]=new Subject();
```

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

```
        }
```

```
}
```

```
    void getStudentDetails(){
```

```
        System.out.println("Enter your Name:");
```

```
        name=s.next();
```

```
        System.out.println("Enter your USN:");
```

```
        usn=s.next();
```

```
}
```

```
    void getMarks(){
```

```
        for(int i=0;i<9;i++){
```

```
            System.out.println("Enter marks for subject "+(i+1)+":");
```

```
            subject[i].subjectMarks=s.nextInt();
```

```
            System.out.println("Enter credits for subject "+(i+1)+":");
```

```
            subject[i].credits=s.nextInt();
```

```
            subject[i].grade=(subject[i].subjectMarks/10)+1;
```

```
            if (subject[i].grade==11){
```

```
                subject[i].grade=10;
```

```
}
```

```
            if (subject[i].grade<=4){
```

```
                subject[i].grade=0;
```

```
}
```

```
}
```

```
}
```

```
    void computeSGPA(){
```

```
        int effectiveScore=0;
```

```
        int totalCreadits=0;
```

```
for(int i=0;i<9;i++){
    effectiveScore += (subject[i].grade*subject[i].credits);
    totalCreadits += subject[i].credits;
}

SGPA=(double)effectiveScore/(double)totalCreadits;
}

class Subject{
    int subjectMarks;
    int credits;
    int grade;
}

class Main{
    public static void main(String args[]){
        Student s1=new Student();
        s1.getStudentDetails();
        s1.getMarks();
        s1.computeSGPA();

        System.out.println("Name:"+s1.name);
        System.out.println("USN:"+s1.usn);
        System.out.println("SGPA :" +s1.SGPA);
    }
}
```

LAB: 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;
class Book{
    String name, author;
    int price, page_num;

    Book(String name, String author, int price, int page_num){
        this.name=name;
        this.author=author;
        this.price=price;
        this.page_num=page_num;
    }

    String toStrings(){
        String name, author, price, page_num;
        name="Book name: "+this.name+"\n";
        author="Author name: "+this.author+"\n";
        price="Price: "+this.price+"\n";
        page_num="Number of pages: "+this.page_num+"\n";

        return (name+author+price+page_num);
    }

    public static void main(String args[]){
        int n;
        String name, author;
        int price, page_num;

        Scanner sc=new Scanner(System.in);

        System.out.println("Enter the no. of books:");
        n=sc.nextInt();

        Book b[]=new Book[n];

        for (int i=0;i<n;i++){
            System.out.println("Enter name of book:");
            sc.nextLine();
            name=sc.nextLine();

            System.out.println("Enter author of a book:");
            author=sc.nextLine();

            System.out.println("Enter the price of book:");
            price=sc.nextInt();

            System.out.println("Enter the no. of pages of book:");
            page_num=sc.nextInt();
        }
    }
}
```

```
b[i]=new Book(name,author,price,page_num);  
}  
  
System.out.println("Book Details:");  
for(int i=0;i<n;i++){  
    System.out.println("Book "+(i+1)+" :\n"+b[i].toString());  
}  
}  
}
```

LAB: 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.

```
import java.util.Scanner;
public class InputScanner {
    Scanner s;
    InputScanner(){
        s=new Scanner(System.in);
    }
}
abstract public class Shape extends InputScanner{
    double a,b;
    abstract void getInput();
    abstract void displayArea();
}
public class Rectangle extends Shape {
    void getInput() {
        System.out.println("Enter the dimension of rectangle:");
        a=s.nextDouble();
        b=s.nextDouble();
    }

    void displayArea() {
        System.out.println("Area of reactangle:"+ (a*b));
    }
}
public class Circle extends Shape{
    void getInput() {
        System.out.println("Enter the dimension of circle:");
        a=s.nextDouble();
    }

    void displayArea() {
        System.out.println("Area of circle:"+(3.14*a*a));
    }
}
public class Triangle extends Shape {
    void getInput() {
        System.out.println("Enter the dimension of triangle:");
        a=s.nextDouble();
        b=s.nextDouble();
    }

    void displayArea() {
        System.out.println("Area of triangle:"+((a*b)/2));
    }
}
public class MainMethod {

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

```
Rectangle R=new Rectangle();
R.getInput();
R.displayArea();

Triangle T=new Triangle();
T.getInput();
T.displayArea();

Circle C=new Circle();
C.getInput();
C.displayArea();
}

}
```

LAB: 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.

```
import java.util.Scanner;
public class Account {
    String customer_name;
    int account_no;
    String type_acc;
    double balance=0;
    Scanner sc;

    Account(String customer_name,int account_no,String type_acc){
        this.customer_name=customer_name;
        this.account_no=account_no;
        this.type_acc=type_acc;
        sc=new Scanner(System.in);
    }

    void deposit() {
        System.out.println("Enter the deposit amount:");
        int dipo=sc.nextInt();
        balance+=dipo;
    }

    void withdrawal() {
        System.out.println("Enter the withdrawal amount:");
        int with=sc.nextInt();
        if(with>balance) {
            System.out.println("Insufficient Balance");
        }
        else{
            balance-=with;
        }
    }

    void display() {
        System.out.println("Customer name:"+customer_name);
        System.out.println("Account number:"+account_no);
        System.out.println("Type of Account:"+type_acc);
        System.out.println("Balance:"+balance);
    }

    void applyinterest() {}

}

public class Cur_acct extends Account {

    Cur_acct(String customer_name,int account_no,String type_acc){
        super(customer_name,account_no,type_acc);}
}
```

```

void withdrawal() {
    System.out.println("Enter the withdrawal amount:");
    int with=sc.nextInt();
    if (balance<=2000) {
        double pen=balance/(0.06);
        System.out.println("Insufficient balance penalty to be paid:"+pen);
        balance+=pen;
    }
    else{
        balance-=with;
    }
}

public class Sav_acct extends Account{
Sav_acct(String customer_name,int account_no,String type_acc){
super(customer_name,account_no,type_acc);
}

void applyinterest() {
System.out.println("Enter the interest rate:");
int rate=sc.nextInt();
double interest=balance*rate;
balance+=interest;
System.out.println("Balance after interest:"+balance);
}
}

import java.util.Scanner;
public class Bank {
    public static void main(String[] args) {
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter customer name:");
        String cus_name=sc.nextLine();
        System.out.println("Enter account number:");
        int acc_no=sc.nextInt();

        Account ca=new Cur_acct(cus_name,acc_no,"Current Account");
        Account sa=new Sav_acct(cus_name,acc_no,"Saving Account");

        int choice;
        while(true){
            System.out.println("----MENU----");
            System.out.println("1.Deposite\n2.Withdrawl\n3.Compute interest for Saving account\n4.Display account details\n5.Exit");
            choice=sc.nextInt();

            switch(choice) {
            case 1:
                System.out.println("Enter the type of account:\n1.Saving Account \n2.Current Account");
                int acc=sc.nextInt();
                if(acc==1) {

```

```
        sa.diposite();
    }
    else {
        ca.diposite();
    }
    break;
    case 2:
        System.out.println("Enter the type of account:\n1.Saving Account \n2.Current Account");
        int acc1=sc.nextInt();
        if(acc1==1) {
            sa.withdrawal();
        }
        else {
            ca.withdrawal();
        }
        break;
    case 3:
        sa.applyinterest();
        break;
    case 4:
        System.out.println("Enter the type of account:\n1.Saving Account \n2.Current Account");
        int acc2=sc.nextInt();
        if(acc2==1) {
            sa.display();
        }
        else {
            ca.display();
        }
        break;
    case 5:
        break;
    default:
        System.out.println("Invalid Choice");
        break;
    }

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

LAB: 6

Create a package CIE which has two classes- Student and Internals. The class Student has members like usn, name, sem. The class Internals derived from Student 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;
import java.util.Scanner;
public class Student{
    public String usn,name;
    public int sem;
    public void inputStudentDetails(){
        Scanner sc=new Scanner(System.in);
        System.out.println("Enter the student usn:");
        usn=sc.nextLine();
        System.out.println("Enter the student name:");
        name=sc.nextLine();
        System.out.println("Enter student semester:");
        sem=sc.nextInt();
    }
}

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

package CIE;
import java.util.Scanner;
public class Internals extends Student{
    public int marks[] = new int[5];
    public void inputCIEmarks(){
        Scanner sc=new Scanner(System.in);
        for(int i=0;i<5;i++){
            System.out.println("Enter the marks for subject "+(i+1)+":");
            marks[i]=sc.nextInt();
        }
    }
}

package SEE;
import CIE.Internals;
import java.util.Scanner;
public class Externals extends CIE.Internals{
    public int marks[];
    public int finalMarks[];

    public Externals(){
        marks=new int[5];
        finalMarks=new int[5];
    }
}
```

```

public void inputSEEMarks(){
    Scanner sc=new Scanner(System.in);
    for(int i=0;i<5;i++){
        System.out.println("Enter subject "+(i+1)+" marks:");
        marks[i]=sc.nextInt();
    }
}

public void calculateFinalMarks(){
    for(int i=0;i<5;i++){
        finalMarks[i]=marks[i]/2+super.marks[i];
    }
}

public void displayFinalMarks(){
    inputStudentDetails();
    for(int i=0;i<5;i++){
        System.out.println("Subject "+(i+1)+" final marks:"+finalMarks[i]);
    }
}

import SEE.Externals;
class PackageMain{
    public static void main(String args[]){
        int numOfStudent=2;
        Externals finalMarks[]=new Externals[numOfStudent];
        for(int i=0;i<numOfStudent;i++){
            finalMarks[i]=new Externals();
            finalMarks[i].inputStudentDetails();
            System.out.println("Enter CIE Marks:");
            finalMarks[i].inputCIEmarks();
            System.out.println("Enter SEE Marks:");
            finalMarks[i].inputSEEMarks();
        }
        System.out.println("Displaying data:\n");
        for(int i=0;i<numOfStudent;i++){
            finalMarks[i].calculateFinalMarks();
            finalMarks[i].display();
            finalMarks[i].displayFinalMarks();
        }
    }
}

```

LAB: 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’s age.

```
public class WrongAge extends Exception{
    WrongAge(String msg){
        super(msg);
    }
}
import java.util.Scanner;
class InputScanner{
    Scanner sc;
    InputScanner(){
        sc=new Scanner(System.in);
    }
}
class Father extends InputScanner{
    int fatherAge;
    Father() throws WrongAge{
        System.out.println("Enter father's age:");
        fatherAge=sc.nextInt();
        if(fatherAge<0){
            throw new WrongAge("Age cannot be negative");
        }
    }
    void display(){
        System.out.println("Father's age:"+fatherAge);
    }
}
class Son extends Father{
    int sonAge;
    Son() throws WrongAge{
        System.out.println("Enter Son's age:");
        sonAge=sc.nextInt();
        if(sonAge>= fatherAge){
            throw new WrongAge("Son's age cannot be greater than father's age");
        }
        else if(sonAge<0){
            throw new WrongAge("Age cannot be negative");
        }
    }
    void display(){
        super.display();
        System.out.println("Son's age:"+sonAge);
    }
}
public static void main(String args[]){
```

```
try{
    Son son=new Son();
    son.display();
}
catch(WrongAge e){
    System.out.println(e);
}
```

LAB: 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 BMS_College_of_Engineering implements Runnable {  
    public void run() {  
        while (true) {  
            try {  
                System.out.println("BMS College of Engineering");  
                Thread.sleep(10000); // Sleep for 10000 milliseconds (10 seconds)  
            } catch (InterruptedException e) {  
                e.printStackTrace();  
            }  
        }  
    }  
  
    class CSE implements Runnable {  
        public void run() {  
            while (true) {  
                try {  
                    System.out.println("CSE");  
                    Thread.sleep(2000); // Sleep for 2000 milliseconds (2 seconds)  
                } catch (InterruptedException e) {  
                    e.printStackTrace();  
                }  
            }  
        }  
    }  
  
    public class ThreadMain {  
        public static void main(String[] args) {  
            Thread t1 = new Thread(new BMS_College_of_Engineering());  
            Thread t2 = new Thread(new CSE());  
            t1.start();  
            t2.start();  
        }  
    }  
}
```

LAB: 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.*;

class SwingDemo{
    SwingDemo(){
        // create jframe container
        JFrame jfrm = new JFrame("Divider App");
        jfrm.setSize(275, 150);
        jfrm.setLayout(new FlowLayout());
        // to terminate on close
        jfrm.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

        // text label
        JLabel jlab = new JLabel("Enter the divider and divident:");

        // add text field for both numbers
        JTextField ajtf = new JTextField(8);
        JTextField bjtf = new JTextField(8);

        // calc button
        JButton button = new JButton("Calculate");

        // labels
        JLabel err = new JLabel();
        JLabel alab = new JLabel();
        JLabel blab = new JLabel();
        JLabel anslab = new JLabel();

        // add in order :
        jfrm.add(err); // to display error bois
        jfrm.add(jlab);
        jfrm.add(ajtf);
        jfrm.add(bjtf);
        jfrm.add(button);
        jfrm.add(alab);
        jfrm.add(blab);
        jfrm.add(anslab);

        ActionListener l = new ActionListener() {
            public void actionPerformed(ActionEvent evt) {
                System.out.println("Action event from a text field");
            }
        };
        ajtf.addActionListener(l);
        bjtf.addActionListener(l);
    }
}
```

```

button.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent evt) {
        try{
            int a = Integer.parseInt(ajtf.getText());
            int b = Integer.parseInt(bjtf.getText());
            int ans = a/b;

            alab.setText("\nA = " + a);
            blab.setText("\nB = " + b);
            anslab.setText("\nAns = " + ans);
        }
        catch(NumberFormatException e){
            alab.setText("");
            blab.setText("");
            anslab.setText("");
            err.setText("Enter Only Integers!");
        }
        catch(ArithmaticException e){
            alab.setText("");
            blab.setText("");
            anslab.setText("");
            err.setText("B should be NON zero!");
        }
    }
});

// display frame
jfrm.setVisible(true);
}

public static void main(String args[]){
    // create frame on event dispatching thread
    SwingUtilities.invokeLater(new Runnable(){
        public void run(){
            new SwingDemo();
        }
    });
}
}

```

LAB: 10

Demonstrate Inter process Communication and deadlock.

```
class Q {  
    int n;  
    boolean valueSet = false;  
  
    synchronized int get() {  
        while(!valueSet)  
            try {  
                System.out.println("\nConsumer waiting\n");  
                wait();  
            } catch(InterruptedException e) {  
                System.out.println("InterruptedException caught");  
            }  
        System.out.println("Got: " + n);  
        valueSet = false;  
        System.out.println("\nIntimate Producer\n");  
        notify();  
        return n;  
    }  
  
    synchronized void put(int n) {  
        while(valueSet)  
            try {  
                System.out.println("\nProducer waiting\n");  
                wait();  
            } catch(InterruptedException e) {  
                System.out.println("InterruptedException caught");  
            }  
        this.n = n;  
        valueSet = true;  
        System.out.println("Put: " + n);  
        System.out.println("\nIntimate Consumer\n");  
        notify();  
    }  
}  
  
class Producer implements Runnable {  
    Q q;  
    Producer(Q q) {  
        this.q = q;  
        new Thread(this, "Producer").start();  
    }  
    public void run() {  
        int i = 0;  
        while(i<5) {  
            q.put(i++);  
        }  
    }  
}
```

```

class Consumer implements Runnable {
    Q q;
    Consumer(Q q) {
        this.q = q;
        new Thread(this, "Consumer").start();
    }

    public void run() {
        int i=0;
        while(i<5) {
            int r=q.get();
            System.out.println("consumed:"+r);
            i++;
        }
    }
}

class PCFixed {
    public static void main(String args[]) {
        Q q = new Q();
        new Producer(q);
        new Consumer(q);
        System.out.println("Press Control-C to stop.");
    }
}

```

Deadlock:

```

class A {
    synchronized void foo(B b) {
        String name = Thread.currentThread().getName();
        System.out.println(name + " entered A.foo");
        try {
            Thread.sleep(1000);
        } catch(Exception e) {
            System.out.println("A Interrupted");
        }
        System.out.println(name + " trying to call B.last()");
        b.last();
    }

    void last() {
        System.out.println("Inside A.last");
    }
}

class B {
    synchronized void bar(A a) {
        String name = Thread.currentThread().getName();
        System.out.println(name + " entered B.bar");
        try {

```

```
        Thread.sleep(1000);
    } catch(Exception e) {
        System.out.println("B Interrupted");
    }
    System.out.println(name + " trying to call A.last()");
    a.last();
}
void last() {
    System.out.println("Inside A.last");
}
}

class Deadlock implements Runnable
{
    A a = new A();
    B b = new B();
    Deadlock() {
        Thread.currentThread().setName("MainThread");
        Thread t = new Thread(this,"RacingThread");
        t.start();
        a.foo(b); // get lock on a in this thread.
        System.out.println("Back in main thread");

    }
    public void run() {
        b.bar(a); // get lock on b in other thread.
        System.out.println("Back in other thread");
    }
}

public static void main(String args[]) {
    new Deadlock();
}
}
```