Name:-

Roll no:-

Title: - Write A Java Program that Demonstrate Multi-Level Inheritance.

Practical no:- 4.2

--------------------------------------------------------------------------------------------------------------------------------------

import java.util.\*;

class Student

{

int rno;

String sname;

Scanner sc=new Scanner(System.in);

}

class Course extends Student

{

int cfees;

String cname;

void get()

{

System.out.println("Enter Student name & roll no");

sname=sc.next();

rno=sc.nextInt();

System.out.println("Enter Coure name & Total fees");

cname=sc.next();

cfees=sc.nextInt();

}

}

class Fees extends Course

{

int fp,fr;

void calc()

{

System.out.println("Enter fees paid");

fp=sc.nextInt();

fr=cfees-fp;

System.out.println("fees reaming is="+fr);

}

}

class MultiLevelDemo

{

public static void main(String agrs[])

{

Fees f1=new Fees();

f1.get();

f1.calc();

}

}

**OUTPUT**

