Name:-

Roll no:-

Title: - Write A Java Program that Demonstrate Single level Inheritance.

Practical no:- 4.1

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

import java.util.\*;

class Emp

{

int sal;

String ename;

Scanner sc=new Scanner(System.in);

void get()

{

System.out.println("Enter Employee name & salary");

ename=sc.next();

sal=sc.nextInt();

}

}

class Dept extends Emp

{

String dname;

void put()

{

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

dname=sc.next();

System.out.println("---------------------");

System.out.println("Salary is="+sal);

System.out.println("Dept name is "+dname);

}

}

class SingleDemo

{

public static void main(String agrs[])

{

Dept d1=new Dept();

d1.get();

d1.put();

}

}

**OUTPUT**

