Institute of Computer Technology

B. Tech Computer Science and Engineering

Subject: OOP (2CSE303)

**PRACTICAL-5**

**AIM: - A company received a project to develop an employee management system. Neha was assigned to develop a module of taking the user input of employee details such as name, age and salary. Design a program to accept input type in string, integer and double datatype respectively and display the details of the employee.**

***SOLUTION***

import java.io.\*;

import java.util.\*;

public class Prac5{

public void getInput()

{

Scanner Yash = new Scanner(System.in);

System.out.println("\n-----| EMPLOYEE MANAGEMENT SYSTEM |-----");

System.out.println("\nEnter Employee name: ");

String s = Yash.next();

System.out.println("\nEnter Employee age: ");

int i = Yash.nextInt();

System.out.println("\nEnter Employee Salary: ");

float f = Yash.nextFloat();

System.out.println("\n-----| OUTPUT |-----");

System.out.println("Employee name: "+s);

System.out.println("Age: "+i);

System.out.println("Salary: "+f);

}

public static void main(String[] args)

{

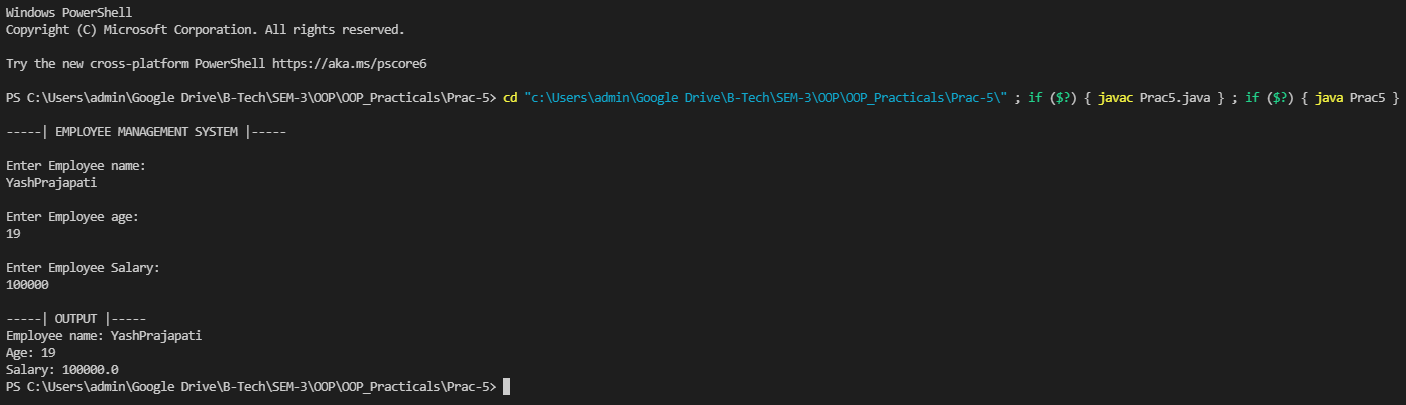
Prac5 obj=new Prac5();

obj.getInput();

}

}

***OUTPUT***

******