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

```
Windows PowerShell
Copyright (C) Microsoft Corporation. All rights reserved.

Try the new cross-platform PowerShell https://aka.ms/pscore6

PS C:\Users\admin\Google Drive\B-Tech\SEM-3\OOP\OOP_Practicals\Prac-5> cd "c:\Users\admin\Google Drive\B-Tech\SEM-3\OOP\OOP_Practicals\Prac-5\"; if ($?) { javac Prac5.java }; if ($?) { javac Prac5.java }; if ($?) { java Prac5 } -----| EMPLOYEE MANAGEMENT SYSTEM |-----

Enter Employee name:
VashPrajapati

Enter Employee age:

19

Enter Employee Salary:
1808080 8

-----| OUTPUT |----
Employee name: VashPrajapati
Age: 19
Salary: 1808080 8

PS C:\Users\admin\Google Drive\B-Tech\SEM-3\OOP\OOP_Practicals\Prac-5>
```