**Assignment No\_4**

Q. Create Employee Class and create Instance variable and methods Access the detail of Employee with One or Two Instances Display the Output.

**Code :-**

**import** java.util.\*;

**class** Employee {

**private** String name;

**private** **int** Empid;

**private** **double** salary;

**private** String city;

**private** **long** mobileno;

**void** printresult () {

Scanner sc=**new** Scanner (System.***in***);

System.***out***.println("Enter the Name of Employee");

**this**.name=sc.nextLine();

System.***out***.println("Enter the EmployeeID");

**this**.Empid=sc.nextInt();

System.***out***.println("Salary of Employee is :");

**this**.salary=sc.nextDouble();

}

**void** display() {

Scanner sc=**new** Scanner (System.***in***);

System.***out***.println("Enter the city of Employee");

**this**.city=sc.nextLine();

System.***out***.println("Mobile no of Employee is :");

**this**.mobileno=sc.nextLong();

}

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

Employee emp=**new** Employee();

Employee emp1=**new** Employee();

emp.printresult();

emp1.display();

System.***out***.println("Employee Name :"+ emp.name);

System.***out***.println("Employee ID :"+emp.Empid);

System.***out***.println("Employee Salary :"+emp.salary);

System.***out***.println("Employee City :"+emp1.city);

System.***out***.println("Employee Mobile no :"+emp1.mobileno);

}

}



