**Assignment(Shweta Ma’am)**

**Dt: 6/9/2024**

Que: To create an Employee Class with its instance and accept some records of employee and print it.

Ans:

**package** Assignment\_dt\_6\_9;

**import** java.util.Scanner;

**class** Employee{

**private** String name;

**private** **int** id;

**private** String city;

**private** **float** sal;

**public** **void** acceptRecord() {

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

System.***out***.println("Enter the name: ");

name=sc.next();

System.***out***.println("Enter the id: ");

id=sc.nextInt();

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

city=sc.next();

System.***out***.println("Enter the salary: ");

sal=sc.nextFloat();

}

**public** **void** printRecord() {

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

System.***out***.println("Id: "+**this**.id);

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

System.***out***.println("Salary: "+**this**.sal);

}

}

**public** **class** Employee\_Data {

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

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

emp.acceptRecord();

emp.printRecord();

}

}

Output:

A screenshot of a computer

Description automatically generated