import java.util.Scanner;

public class Employee {

int empid;

String name;

float salary;

public void inputDetails () {

Scanner in = new Scanner(System.in);

System.out.print("Enter the empid :: ");

empid = in.nextInt();

System.out.print("Enter the name :: ");

name = in.next();

System.out.print("Enter the salary :: ");

salary = in.nextFloat();

}

public void showDetails() {

System.out.println("Employee id = " + empid);

System.out.println("Employee name = " + name);

System.out.println("Employee salary = " + salary);

}

public static void main(String[] args) {

Employee e[] = new Employee[5];

for(int i=0; i<5; i++) {

e[i] = new Employee();

e[i].inputDetails();

}

System.out.println("\*\*\*\* Data Entered as below \*\*\*\*");

for(int i=0; i<5; i++) {

e[i].ShowDetails();

}

}

}

Output =

C:\>javac Employee.java

C:\>java Employee

Enter the empid :: 101

Enter the name :: Smith

Enter the salary :: 30250.0

Enter the empid :: 103

Enter the name :: Harsh

Enter the salary :: 23560.0

Enter the empid :: 105

Enter the name :: Subhash

Enter the salary :: 19823.0

Enter the empid :: 203

Enter the name :: Rohan

Enter the salary :: 25230.0

Enter the empid :: 201

Enter the name :: Girish

Enter the salary :: 32000.0

\*\*\*\* Data Entered as below \*\*\*\*

Employee id = 101

Employee name = Smith

Employee salary = 30250.0

Employee id = 103

Employee name = Harsh

Employee salary = 23560.0

Employee id = 105

Employee name = Subhash

Employee salary = 19823.0

Employee id = 203

Employee name = Rohan

Employee salary = 25230.0

Employee id = 201

Employee name = Girish

Employee salary = 32000.0