```
Q.Employee Details
```

```
package org.classWork;
import java.util.Scanner;
class Employee{
//fields or non static field or instance variables
int Id;
String Name;
float Salary;
String Address;
public void getInfo() {
Scanner <u>sc</u>=new Scanner(System.in);
Id=sc.nextInt();
Name=sc.next();
Salary=sc.nextFloat();
Address=sc.next();
}
void setInfo() {
System. out. println ("Id is: "+Id+" Name is: "+Name+" Salary is: "+Salary+" Address is: "+Address);
}
}
public class OOP1 {
public static void main(String[] args) {
//non static fields gets space after creating instance of the class
Employee e=new Employee();
//call methods in the main()
e.getInfo();
e.setInfo();
}
}
```

```
<terminated> UOP1 [Java Application] C:\Program Files\Java\Jak1.8.U_2UZ\DIN\Javaw.exe (U1-Sep-ZUZ4, 1Z:Z1:UZ am - 1Z:Z1:Z5 am)
```

```
Manasi
12300.12
Sangli
Id is: 123 Name is: Manasi Salary is: 12300.12 Address is: Sangli
```