



```
1 /*. Write a java class to develop an employee class object using
2 constructor.The constructor hold initialized the employee name & employee Id for 5 Employee
3 now write another class having name and from this class you have to
4 create 5 employee objects but you are not allowed to use new keyword.*/
5 package LAB;
6 public class Employee {
7     int id;
8     String name;
9     Employee(int a,String n){
10         id=a;
11         name=n;
12     }
13     void show() {
14         System.out.println(id+" "+name);
15     }
16     public static void main(String[] args) {
17         Employee ps=new Employee(10230,"Keya");
18         Employee ps1=new Employee(30987,"riya");
19         Employee ps2=new Employee(15690,"bina");
20         Employee ps3=new Employee(46780,"chaya");
21         Employee ps4=new Employee(56780,"nita");
22     }
23 }
24
25
```

<terminated> Employee (1) [Java Application] C:\Program Files\Java\jdk-18.0.2\bin\javaw.exe (Sep 8, 2022, 7:11:47 PM – 7:11:52 PM) [pid: 10772]

```
30987 riya
15690 bina
46780 chaya
56780 nita
```

Package Explorer X

- Java
 - JRE System Library [JavaSE-1]
 - src
 - (default package)
 - com.cognizant.shapes
 - Constructor
 - LAB
 - LMS
 - Loop
 - Method
 - Operator
 - Quiz
 - Testfile

Problemno2.java Employee.java *Problem3.java X

```
1 //can you create an object of a class from inside the scope of another class constructor.
2 /* yes possible*/
3
4 package LAB;
5
6 public class Problem3 {
7     Problem3 () {
8     }
9 }
10
11 class Problem2 {
12     public static void main(String[] args) {
13         Problem3 ps=new Problem3 ();
14     }
15 }
```

Problems Javadoc Declaration Console X

<terminated> Employee [Java Application] C:\Program Files\Java\jdk-18.0.2\bin\javaw.exe (Sep 8, 2022, 7:04:47 PM – 7:04:47 PM) [pid: 11104]

ENG
IN7:09 PM
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