



Calculator1.java EmailSearch.java typeCasting.java AccessSpecifiers.java methodExe

```
1 package Types:
2
3 class EmpInfo{
4     int id;
5     String name;
6
7     void display() {
8         System.out.println(id+" "+name);
9     }
10 }
11
12 public class ConstructorsDemo {
13
14     public static void main(String[] args) {
15         // TODO Auto-generated method stub
16
17         EmpInfo emp1=new EmpInfo();
18         EmpInfo emp2=new EmpInfo();
19
20         emp1.display();
21         emp2.display();
22     }
23 }
24
25 //parameterized constructor
26 class Std
27 {
28     int id;
29     String name;
30
31     Std(int i,String n)
32     {
33         id=i;
34         name=n;
35     }
36
37     void display() {
38         System.out.println(id+" "+name);
39     }
40 }
41
42 public class paramConstrDemo {
43
```

Writable

Smart Insert

47:40:700



Search



```
Calculator.java  EmailSearch.java  typeCasting.java  AccessSpecifiers.java  met
10 }
11
12 public class ConstructorsDemo {
13
14     public static void main(String[] args) {
15         // TODO Auto-generated method stub
16
17         EmpInfo emp1=new EmpInfo();
18         EmpInfo emp2=new EmpInfo();
19
20         emp1.display();
21         emp2.display();
22     }
23 }
24
25 //parameterized constructor
26 class Std
27 {
28     int id;
29     String name;
30
31     Std(int i,String n)
32     {
33         id=i;
34         name=n;
35     }
36
37     void display() {
38         System.out.println(id+" "+name);
39     }
40 }
41
42 public class ParamConstDemo {
43
44     public static void main(String args[]) {
45
46         Std std1=new Std(2,"Alex");
47         Std std2=new Std(10,"Annie");
48         std1.display();
49         std2.display();
50     }
51 }
52
```



tho Problems • Javadoc Declaration Console x

<terminated> ConstructorsDemo [Java Application] C:\Users\Srinivas\.p2\p
0 null
0 null