

```
class EmpInfo{
    int id;
    String name;
    void display() {
        System.out.println(id+" "+name);}
    }

    public class constructorDemo {
        public static void main(String[] args) {
            EmpInfo emp1=new EmpInfo();
            EmpInfo emp2=new EmpInfo();
            emp1.display();
            emp2.display();}
        }

        class Std{
            int id;
            String name;
            Std(int i,String n)
            {
                id=i;
                name=n;}
            void display() {
                System.out.println(id+" "+name);}
            }

            public class paramConstrDemo {
                public static void main(String[] args) {
                    Std std1=new Std(2,"Alex");
                    Std std2=new Std(10,"Annie");
                    std1.display();
                    std2.display();}}
```

```
<terminated> const  
0 null  
0 null
```

```
Problems  
<terminated> par  
2 Alex  
10 Annie
```