

```
1 package method;
2
3 public class ChildClass {
4
5     public String name;
6     public String gender;
7     public int age;
8
9     public ChildClass() {
10         System.out.println("-- ChildClass constructor --");
11     }
12
13     public ChildClass(String n, String g, int a) {
14         System.out.println("-- ChildClass constructor --");
15
16         name = n;
17         gender = g;
18         age = a;
19     }
20
21     public void getInfo() {
22         System.out.println("-- getInfo() Start --");
23         System.out.println("name: " + name);
24         System.out.println("gender: " + gender);
25         System.out.println("int: " + age);
26     }
27
28 }
29
```

```
1 package method;
2
3 public class MainClass {
4     public static void main(String[] args) {
5         // ChildClass childClass = new ChildClass();
6         // childClass.name = "James";
7         // childClass.gender = "male";
8         // childClass.age = 28;
9         //
10        // childClass.getInfo();
11
12        ChildClass childClass = new ChildClass("Hong gildong", "male", 20);
13        childClass.getInfo();
14    }
15
16 }
17
```