

Person.java

```
class6 > J Person.java > ...
1  package class6;
2
3  public class Person {
4      public String gender;
5      public String name;
6      public int age;
7      public String birthday;
8
9      public Person(String g, String n, int a, String b){
10         gender = g;
11         name = n;
12         age = a;
13         birthday = b;
14     }
15
16     public void showGender(){
17         System.out.println("Gender : " + gender);
18     }
19     public void showName(){
20         System.out.println("Name : " + name);
21     }
22     public void showAge(){
23         System.out.println("Age : " + age);
24     }
25     public void showBirthday(){
26         System.out.println("Birthday : " + birthday);
27     }
28
29     public void changeGender(String g){
30         gender = g;
31     }
32     public void changeName(String n){
33         name = n;
34     }
35     public void changeAge(int a){
36         age = a;
37     }
38     public void changeBirthday(String b){
39         birthday = b;
40     }
41 }
```

PersonList.java

```
class6 > J PersonList.java > ...
1  package class6;
2
3  public class PersonList {
    Run | Debug
4      public static void main(String[] args) {
5          Person[] personList = new Person[100];
6
7          personList[0] = new Person(g: "Male", n: "JEEONPARK", a: 22, b: "1999/11/29");
8          personList[0].showGender();
9          personList[0].showName();
10         personList[0].showAge();
11         personList[0].showBirthday();
12         System.out.println(x: "\n");
13
14         personList[0].changeGender(g: "Female");
15         personList[0].changeName(n: "ChangePARK");
16         personList[0].changeAge(a: 12);
17         personList[0].changeBirthday(b: "2000/01/01");
18         personList[0].showGender();
19         personList[0].showName();
20         personList[0].showAge();
21         personList[0].showBirthday();
22     }
23 }
24
```