

```
1  class TwoGen<A,B>
2  {
3      A ob1;
4      B ob2;
5
6      TwoGen(A o1,B o2)
7      {
8          ob1=o1;
9          ob2=o2;
10     }
11     void showtypes()
12     {
13         System.out.println("Type of A :"+ob1.getClass().getName());
14         System.out.println("Type of B :"+ob2.getClass().getName());
15     }
16     A getob1()
17     {
18         return ob1;
19     }
20     B getob2()
21     {
22         return ob2;
23     }
24 }
25 class generics
26 {
27     public static void main(String args[])
28     {
29         TwoGen<Integer,String> obj=new TwoGen<Integer,String>(30,"Genrics");
30         obj.showtypes();
31         int t=obj.getob1();
32         System.out.println("The Value is :"+t);
33         String str=obj.getob2();
34         System.out.println("The Value is :"+str);
35     }
36 }
37
38
```

Type of A :java.lang.Integer

Type of B :java.lang.String

The Value is :30

The Value is :Genrics

(program exited with code: 0)

Press any key to continue . . .