```
classes.html x profile.html x facdash.html x calender.html x bootstrap.css x main.css x bootstrap.min.css x Solid Main.java x student.java x external.java x external.java x student.java x genrics.java x genrics.java
      class TwoGen<A,B>
    □ (
      A ob1;
      B ob2;
      TwoGen (A o1, B o2)
        ob1=o1;
        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
    占
22
        return ob2:
23
      class genrics
26
      public static void main (String args[])
27
28
        TwoGen<Integer, String> obj=new TwoGen<Integer, String>(30, "Genrics");
29
        obj.showtypes();
30
        int t=obj.getob1();
31
        System.out.println("The Value is :"+t);
32
33
        String str=obj.getob2();
        System.out.println("The Value is :"+str);
34
35
36
37
38
```

C:\WINDOWS\SYSTEM32\cmd.exe

```
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 . . .