

thread2.java gener.java X exceptions.java

C:\&gt; Users &gt; Ajith &gt; Desktop &gt; java program &gt; gener.java

```
1  import java.util.Scanner;
2  class Gener<A,B,C>{
3      A ob1;
4      B ob2;
5      C ob3;
6      Gener(A o1,B o2,C o3){
7          ob1=o1;
8          ob2=o2;
9          ob3=o3;
10     }
11     void print(){
12         System.out.println("The type of A is:"+ob1.getClass().getName());
13         System.out.println("The type of B is:"+ob2.getClass().getName());
14         System.out.println("The type of C is:"+ob3.getClass().getName());
15     }
16     A get1(){
17         return ob1;
18     }
19     B get2(){
20         return ob2;
21     }
22     C get3(){
23         return ob3;
24     }
25 }
26 class GenerMain{
27     public static void main(String args[]){
28         Scanner ss=new Scanner(System.in);
29         System.out.println("Enter a character:");
30         char c=ss.next().charAt(0);
31         Gener<Character,Boolean,String> ob=new Gener<Character,Boolean,String>(c,true,"yes");
32         ob.print();
33         char x = ob.get1();
34         System.out.println("value: " + x);
35         boolean y = ob.get2();
36         System.out.println("value: " + y);
37         String s=ob.get3();
38         System.out.println("value: " + s);
```

0 0 0

Search



acer



thread2.java gener.java X exceptions.java

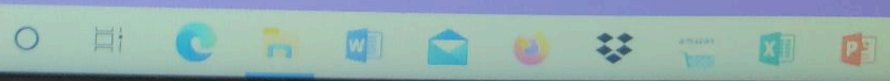
C: > Users > Ajith > Desktop > java program > gener.java

```
12      System.out.println("The type of A is:"+ob1.getClass().getName());
13      System.out.println("The type of B is:"+ob2.getClass().getName());
14      System.out.println("The type of C is:"+ob3.getClass().getName());
15  }
16  A get1(){
17      return ob1;
18  }
19  B get2(){
20      return ob2;
21  }
22  C get3(){
23      return ob3;
24  }
25  }
26  class GenerMain{
27      public static void main(String args[]){
28          Scanner ss=new Scanner(System.in);
29          System.out.println("Enter a character:");
30          char c=ss.next().charAt(0);
31          Gener<Character,Boolean,String> ob=new Gener<Character,Boolean,String>(c,true,"yes");
32          ob.print();
33          char x = ob.get1();
34          System.out.println("value: " + x);
35          boolean y = ob.get2();
36          System.out.println("value: " + y);
37          String s=ob.get3();
38          System.out.println("value: " + s);
39      }
40  }
```

I

0 0 0

Search



acer