```
import java.util.Scanner;
class Gener<A,B,C>{
   A ob1;
   B ob2;
   C ob3;
    Gener(A o1,B o2,C o3){
        ob1=o1;
        ob2=o2;
       ob3=o3;
    void print(){
        System.out.println("The type of A is:"+ob1.getClass().getName());
        System.out.println("The type of B is:"+ob2.getClass().getName());
        System.out.println("The type of C is:"+ob3.getClass().getName());
   A get1(){
       return ob1;
    B get2(){
       return ob2;
   C get3(){
       return ob3;
class GenerMain{
    public static void main(String args[]){
        Scanner ss=new Scanner(System.in);
        System.out.println("Enter a character:");
        char c=ss.next().charAt(0);
       Gener<Character,Boolean,String> ob=new Gener<Character,Boolean,String>
(c,true, "yes");
        ob.print();
        char x = ob.get1();
        System.out.println("value: " + x);
        boolean y = ob.get2();
        System.out.println("value: " + y);
       String s=ob.get3();
       System.out.println("value: " + s);
```

```
Microsoft Windows [Version 10.0.18363.1198]
(c) 2019 Microsoft Corporation. All rights reserved.

C:\Users\Ajith\Desktop\java program>java GenerMain
Enter a character:
a
The type of A is:java.lang.Character
The type of B is:java.lang.Boolean
The type of C is:java.lang.String
value: a
value: true
value: yes

C:\Users\Ajith\Desktop\java program>
```