```
import java.util.*;
□class Gen<T> {
  T ob;
  Gen(To) {
  ob = o:

¬ T getob() {

  return ob:
🗘 void showType() {

    System.out.println("Type of T is " +

  ob.getClass().getName());
□class GenDemo {
  public static void main(String args[]) {
  Gen<Integer> iOb = new Gen<Integer>(88);
  iOb.showType();
  int v = iOb.getob();
  System.out.println("value: " + v);
  System.out.println();
  Gen<String> strOb = new Gen<String> ("Generics Test");
  strOb.showTvpe();
  String str = strOb.getob();
  System.out.println("value: " + str);
```

```
Type of T is java.lang.Integer
value: 88
Type of T is java.lang.String
value: Generics Test
(program exited with code: 0)
Press return to continue
```