```
import java.util.*;
class ThreeGen<T, V,N> {
 T ob1;
 V ob2;
 W ob3;
 ThreeGen(T o1, V o2,W o3) {
 ob1 = o1;
 ob2 = o2;
 ob3=o3;
 void showTypes() {
 System.out.println("Type of T is " +
 ob1.getClass().getName());
 System.out.println("Type of V is " +
 ob2.getClass().getName());
 System.out.println("Type of W is " +
 ob3.getClass().getName());
 T getob1() {
 return ob1;
 V getob2() {
 return ob2;
W getob3()
    return ob3;
)
class SimpleGen {
public static void main(String args[]) {
Scanner sc=new Scanner(System.in);
int =;
String b;
float c,c1;
char al;
double d1;
System.out.println("enter a integer, string, float");
a=sc.nextInt();
b=sc.next();
c=sc.nextFloat();
ThreeGen<Integer, String, Float> tgObj =
new ThreeGen<Integer, String,Float>(a, b,c);
tgObj.showTypes();
int v = tgObj.getob1();
System.out.println("value1: " + v);
String str = tgObj.getob2();
```

```
class SimpleGen {
 public static void main(String args[]) {
 Scanner sc=new Scanner(System.in);
 int a:
 String b;
 float c,c1;
 char al;
double d1;
System.out.println("enter a integer, string, float");
a=sc.nextInt();
b=sc.next();
c=sc.nextFloat();
ThreeGen<Integer, String,Float> tgObj =
new ThreeGen<Integer, String,Float>(a, b,c);
tgObj.showTypes();
int v = tgObj.getob1();
System.out.println("value1: " + v);
String str = tgObj.getob2();
System.out.println("value2: " + str);
float x=tgObj.getob3();
System.out.println("value3: " + x);
System.out.println("enter a Character, Double, float");
al=sc.next().charAt(0);
d1=sc.nextDouble();
c1=sc.nextFloat();
ThreeGen<Character, Double,Float> tgObj1 =
new ThreeGen<Character, Double,Float>(a1, d1,c1);
tgObj1.showTypes();
char v1 = tgObj1.getob1();
System.out.println("value1: " + v1);
double str1 = tg0bj1.getob2();
System.out.println("value2: " + str1);
float x1=tgObj1.getob3();
System.out.println("value3: " + x1);
```

```
Microsoft Windows [Version 10.0.18363.1256]
(c) 2019 Microsoft Corporation. All rights reserved.
 C:\Users\rahul>cd C:\workspace
 C:\workspace>javac ThreeGen.java
 C:\workspace>java SimpleGen
enter a integer,string,float
3
rahul
3.2
3.2
Type of T is java.lang.Integer
Type of V is java.lang.String
Type of W is java.lang.Float
value1: 3
value2: rahul
value3: 3.2
enter a Character,Double,float
raul
4.5
3.1
Type of T is java.lang.Characte
3.1
Type of T is java.lang.Character
Type of V is java.lang.Double
Type of W is java.lang.Float
value1: r
value2: 4.5
value3: 3.1
 C:\workspace>_
```