```
Gren. yava
 import yara otil ;
class Three Gen < T, v, s>
 Tobl:
 V 665.
 5063,
Three Gren (TOI, Vor, Sos)
661=01;
ob2 = 02;
063,=03;
Void display void Show Type()
System.out. println ("Type of T is" + obl. getches (). get Name ();
System. out. println ("Type of Vis'+ ob2. get class ().get Name ()),
System out println ("Type of Sis" + ob 3. get class () get Nome U );
T getobic
 return obl;
<u>જ</u>
 Vgetob2()
                                                       classmate
```

```
retorn ob2;
    S get ob 3()
    return ob3;
  class Gen
 = public static void main (string args (3)
 Three Gen < Integer, String, Double > tooby = newthree Gen C
Integer, string Double > C&K, "Grenrics", 0.4);
tgoby. show Types U;
= int v = tgoby'-getobl ();
 System. out. println ("Value: "+V);
 string str = tgoby geleb20;
= System out . printl n ("Value : "+ str);
double S= tyoby. get obs 1);
System.out. println ("Value"+S);
```