

Gen. java

import java.util.\*;

class Three Gen<T, V, S>

{

T ob1;

V ob2;

S ob3;

Three Gen (T01, V02, S03)

{

ob1 = o1;

ob2 = o2;

ob3 = o3;

}

void display void show Type()

{

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 S is" + ob3.getClass().getName());

}

T getob1()

{

return ob1;

}

V getob2()

```

    {
        return ob2;
    }
    S get ob3()
    {
        return ob3;
    }
}

class Gen
{
    public static void main (String args[])
    {
        ThreeGen <Integer, String, Double> tgoby = new ThreeGen <
        Integer, String, Double> (88, "Grenics", 0.4);
        tgoby.showTypes();
        int v = tgoby.getob1();
        System.out.println("Value: " + v);
        String str = tgoby.getob2();
        System.out.println("Value: " + str);
        double S = tgoby.getob3();
        System.out.println("Value" + S);
    }
}

```