

```

class myGen <A, B> {
    A obj1;
    B obj2;
    myGen (A obj1, B obj2) {
        this.obj1 = obj1;
        this.obj2 = obj2;
    }
}

```

```

void Display() {
    System.out.println(obj1.getClass().getSimpleName() + " ");
    System.out.println(this.obj2 + " ");
    System.out.println(obj2.getClass().getSimpleName() + " ");
    System.out.println(this.obj2);
}

```

```

public class Genericsmain {
    public static void main (String args []) {
        myGen <String, Integer> myG1 = new myGen<String, Integer>
            ("John", 20);
        myGen <Character, Double> myG2 = new myGen
            <StringCharacter, Double> ('A', 75.5456);

        myG1.Display();
        myG2.Display();
    }
}

```