

```
class Gen<A,B>{
    A ob1;
    B ob2;

    Gen(A ob1,B ob2){
        this.ob1=ob1;
        this.ob2=ob2;
    }
    public void show(){
        System.out.println(this.ob1+"\n"+this.ob2);
    }
}
class Generics{
    public static void main(String args[]){
        Gen <Integer,String>a=new Gen<Integer,String>(25, "Hey");
        Gen <Double,Character>b=new Gen<Double,Character>(200.45, 'A');
        Gen <Double,String>c=new Gen<Double,String>(85.5, "Yo");
        Gen <Integer,Character>d=new Gen<Integer,Character>(100, 'P');
        Gen <Integer,Double>e=new Gen<Integer,Double>(555,99.99);
        a.show();
        b.show();
        c.show();
        d.show();
        e.show();
    }
}
```

25

Hey

200.45

A

85.5

Yo

100

P

555

99.99