

```
class myGen < A, B >
```

```
{
```

```
    A obj1;
```

```
    B obj2;
```

```
    myGen (A obj1, B obj2)
```

```
{
```

```
    this.obj1 = obj1;
```

```
    this.obj2 = obj2;
```

```
}
```

```
    public void print()
```

```
{        System.out.println(this.obj1);
```

```
        System.out.println(this.obj2);
```

```
}
```

```
}
```

```
public class dasprog7
```

```
{
```

```
    public static void main (String[] args)
```

```
{
```

```
        myGen < String, Integer > myObj1 = new myGen < String  
        , Integer > ("Jash", 25);
```

```
        myGen < Character, Double > myObj2 = new myGen < Character  
        , Double > ('x', 200.001);
```

```
        myObj1.print();
```

```
        myObj2.print();
```