

1. Write a program to demonstrate with multiple object parameters.

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

```
class GenericMain{
```

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

```
{
    myGen <String, Integer> myG1 = new myGen <String, Integer>
        ("Mike", 56);
```

```
    myGen <Character, Double> myG2 = new myGen <Character, Double>
        ('j', 34.8449);
```

```
    myG1.Display();
```

```
    myG2.Display();
```

```
}
```