

```

* class TwoObjects < A, B>
{
    A ob1;
    B ob2;

    TwoObjects(A o1, B o2)
    {
        ob1 = o1;
        ob2 = o2;
    }

    void showTypes()
    {
        SOP("Types of A is " + ob1.getClass().getName());
        SOP("Types of B is " + ob2.getClass().getName());
    }

    A getob1()
    {
        return ob1;
    }

    B getob2()
    {
        return ob2;
    }
}

```

```

class SimpleGen1
{

```

```

    public static void main (String args[])
    {

```

```

        TwoObjects < Int, String> tgObj =
        new TwoObjects < Int, String> (88, "Genetics");
    }
}

```

```
int x = tobj.getob1();  
SOP("value:" + x);
```

```
String str = tobj.getob2();  
SOP("Value:" + str);
```

```
}
```

```
]
```