

Lab program 7 :-

```
class famous < T, S >
```

```
{
```

```
    T mem1;
```

```
    S mem2;
```

```
    famous (T ob1, S ob2)
```

```
{
```

```
    this.mem1 = ob1;
```

```
    this.mem2 = ob2;
```

```
}
```

```
    public void displayItems()
```

```
{
```

```
        System.out.println("The value of " + this.mem1 + " is : " + this.mem2);
```

```
}
```

```
}
```

```
class FamousMain
```

```
{
```

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

```
{
```

```
        famous < String, String > std1 = new famous < String, String > ("Name", "Elon musk");
```

```
        famous < String, Double > std2 = new famous < String, Double >
```

```
            ("Networth in Billions", 127.9);
```

```
        famous < String, Integer > std3 = new famous < String, Integer > ("Age", 49);
```

```
        std1.displayItems();
```

```
        std2.displayItems();
```

```
        std3.displayItems();
```

```
}
```

```
}
```

```
The Value of Name is: Elon Musk  
The Value of Net Worth in Billions is: 127.9  
The Value of Age is: 49  
PS D:\Java Programs\Week 10> □
```