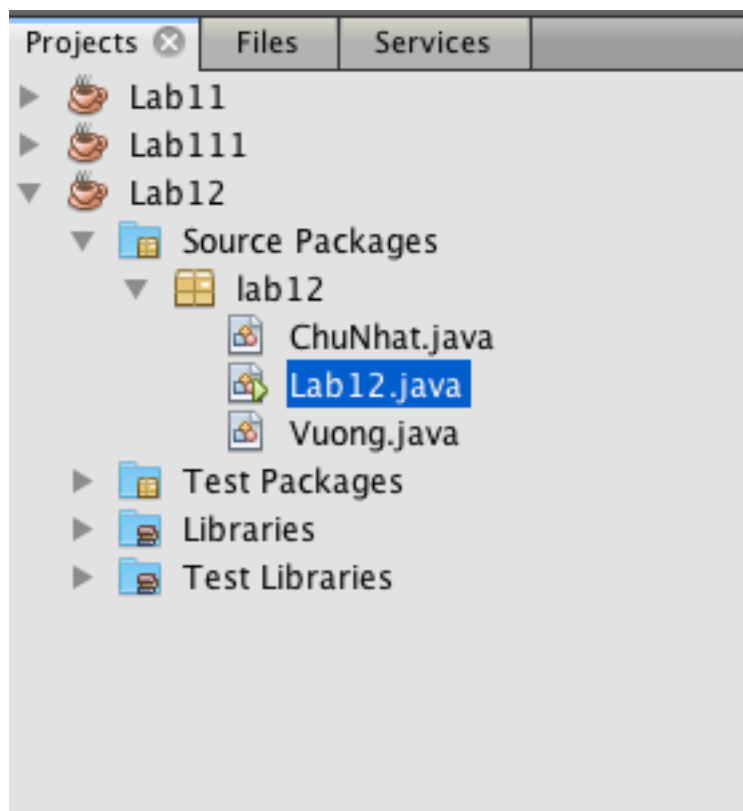


JAVA2



```

    * @author mac
    */
public class ChuNhat {
    protected int dai, rong;
    public ChuNhat(int _dai, int _rong) // phương thức khởi tạo
    {
        this.dai = _dai;
        this.rong = _rong;
    }
    public int getDienTich()
    {
        return this.dai * this.rong;
    }
    public int getChuVi()
    {
        return (this.dai + this.rong) * 2;
    }

    public void xuat()
    {
        System.out.printf("Dai=%d; Rong=%d; DT=%d, CV=%d", this.dai, this.rong, getDienTich(), getChuVi());
    }
}

```

```
package lab12;
```

```
/**
```

```
 *
```

```
 * @author mac
```

```
 */
```

```
public class Vuong extends ChuNhat{
```

```
    protected int canh;
```

```
    public Vuong(int _dai, int _rong) {
```

```
        super(_dai, _rong);
```

```
    }
```

```
    @Override
```

```
    public void xuat() {
```

```
        System.out.printf("Canh: %d; DT: %d; CV:%d", this.dai, getDienTich(), getChuVi());
```

```
    }
```

```
}
```

```
4  |  ↑ and open the template in the editor.
5  |  */
6  |  package lab12;
7  |
8  |  /**
9  |   *
10 |   * @author mac
11 |   */
12 |  public class Lab12 {
13 |
14 |      /**
15 |       * @param args the command line arguments
16 |       */
17 |      public static void main(String[] args) {
18 |          // TODO code application logic here
19 |          ChuNhat cn = new ChuNhat(2, 4);
20 |          Vuong v = new Vuong(5,5);
21 |          cn.xuat();
22 |          v.xuat();
23 |      }
24 |
25 |  }
26 |
```

