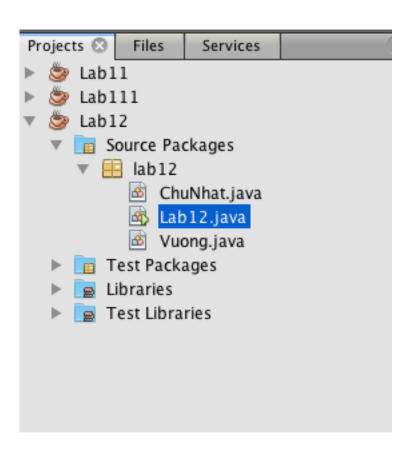
JAVA2



```
(dautnor mac
public class ChuNhat {
   protected int dai, rong;
   public ChuNhat(int _dai,int _rong)//phuong thuc khoi tao
       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) {
口
          super(_dai, _rong);
      @Override
      public void xuat() {
          System.out.printf("Canh: %d; DT: %d; CV:%d",this.dai,getDienTich(),getChuVi());
```

```
↓ alin obell rile relibrate til rile entrol*
package lab12;
/**
 * @author mac
public class Lab12 {
    /**
     * @param args the command line arguments
    public static void main(String[] args) {
        // TODO code application logic here
        ChuNhat cn = new ChuNhat(2, 4);
        Vuong v = new Vuong(5,5);
        cn.xuat();
        v.xuat();
```