```
* To change this template, choose Tools | Templates
  and open the template in the editor.
package Vista;
import javax.swing.plaf.ColorUIResource;
import javax.swing.plaf.FontUIResource;
import javax.swing.plaf.metal.MetalTheme;
  @author nanohp
*/
class TestTheme extends MetalTheme {
    public TestTheme() {
        throw new UnsupportedOperationException("Not supported yet.");
   @Override
   public String getName() {
       throw new UnsupportedOperationException("Not supported yet.");
    @Override
    protected ColorUIResource getPrimary1() {
        throw new UnsupportedOperationException("Not supported yet.");
    }
   @Override
    protected ColorUIResource getPrimary2() {
        throw new UnsupportedOperationException("Not supported yet.");
   @Override
    protected ColorUIResource getPrimary3() {
        throw new UnsupportedOperationException("Not supported yet.");
    }
    @Override
    protected ColorUIResource getSecondary1() {
        throw new UnsupportedOperationException("Not supported yet.");
    }
   @Override
    protected ColorUIResource getSecondary2() {
        throw new UnsupportedOperationException("Not supported yet.");
   @Override
    protected ColorUIResource getSecondary3() {
        throw new UnsupportedOperationException("Not supported yet.");
    }
    @Override
    public FontUIResource getControlTextFont() {
        throw new UnsupportedOperationException("Not supported yet.");
    }
   @Override
    public FontUIResource getSystemTextFont() {
        throw new UnsupportedOperationException("Not supported yet.");
   @Override
    public FontUIResource getUserTextFont() {
        throw new UnsupportedOperationException("Not supported yet.");
    }
    @Override
    public FontUIResource getMenuTextFont() {
```

```
throw new UnsupportedOperationException("Not supported yet.");
}

@Override
public FontUIResource getWindowTitleFont() {
    throw new UnsupportedOperationException("Not supported yet.");
}

@Override
public FontUIResource getSubTextFont() {
    throw new UnsupportedOperationException("Not supported yet.");
}
```