```
package com.mqxu.java.week4;
 * @description: 演电影接口
 * @author: mqxu
 * @create: 2020-10-29 10:06
public interface Filmable {
    * 演电影
   void actFilm();
package com.mqxu.java.week4;
 * @description: 唱歌
 * @author: mqxu
 * @create: 2020-10-29 10:07
public interface Singalbe {
   void sing();
package com.mqxu.java.week4;
 * @description:
 * @author: mqxu
 * @create: 2020-10-29 10:08
public interface TVable {
   void showTV();
package com.mqxu.java.week4;
 * @description:
 * @author: mqxu
 * @create: 2020-10-29 10:08
```

```
public class SuperStar implements Filmable, Singalbe, TVable {
    private String name;
    public String getName() {
        return name;
    public void setName(String name) {
        this.name = name;
    public SuperStar() {
       super();
    public SuperStar(String name) {
       super();
       this.name = name;
    @Override
    public void actFilm() {
       System.out.println(this.name + "演电影");
    @Override
    public void sing() {
       System.out.println(this.name + "会唱歌");
    @Override
    public void showTV() {
       System.out.println(this.name + "演电视");
    public void introduce() {
       System.out.println(name + "是三栖明星");
package com.mqxu.java.week4;
import org.junit.Test;
```

```
public class SuperStarTest {
    SuperStar ss = new SuperStar("周杰伦");
    //Filmable ss = new SuperStar("周杰伦");

@Test
public void actFilm() {
    ss.actFilm();
}

@Test
public void sing() {
    ss.sing();
}

@Test
public void showTV() {
    ss.showTV();
}

@Test
public void introduce() {
    ss.introduce();
}
```