新建一个启动类

```
> ₩ xiaoming-security-core [boot]

> ₩ xiaoming-security-demo [boot]

> ৠ src/main/java

> ৠ com.xiaoming

> ৠ DemoApplication.java

# src/main/resources

# src/test/java

# src/test/resources

> ৠ JRE System Library [JavaSE-

> ৠ Maven Dependencies

> ৵ src

# target

# pom.xml
```

```
package com.xiaoming;
2
  import org.springframework.boot.SpringApplication;
  import org.springframework.boot.autoconfigure.SpringBootApplication;
  @SpringBootApplication
  public class DemoApplpackage com.xiaoming;
8
  import org.springframework.boot.SpringApplication;
import org.springframework.boot.autoconfigure.SpringBootApplication;
   import org.springframework.web.bind.annotation.GetMapping;
   import org.springframework.web.bind.annotation.RestController;
13
   @SpringBootApplication
14
   @RestController //提供rest服务
   public class DemoApplication {
16
17
18
    public static void main(String[] args) {
    SpringApplication.run(DemoApplication.class, args);
19
    }
20
21
    @GetMapping("/hello")
22
    public String hello() {
23
    return "hello spring security";
24
25
26
```

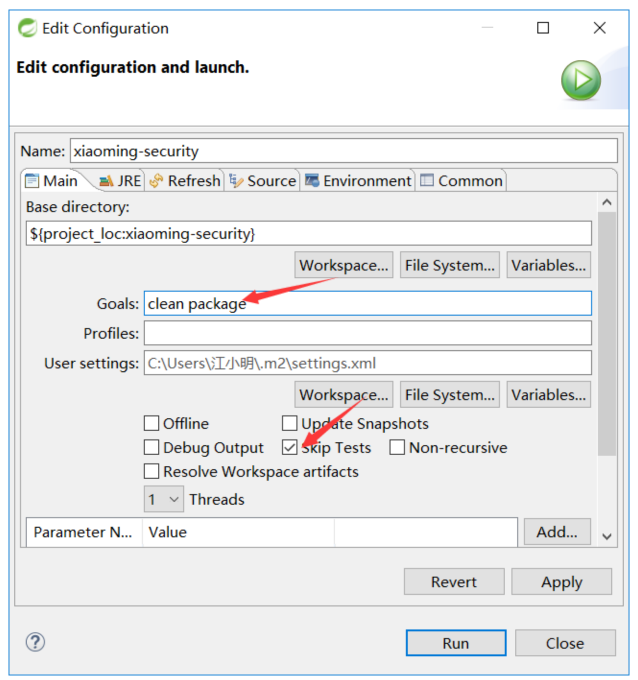
```
27 }
28
```

配置application.properties

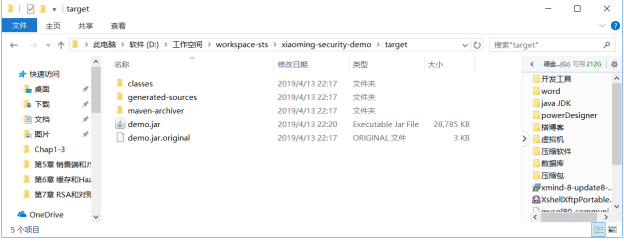
```
spring.datasource.driver-class-name=com.mysql.jdbc.Driver
spring.datasource.url=jdbc:mysql://127.0.0.1:3306/test?useUnicode=yes&characterEncode=UTF-8
spring.datasource.username=root
spring.datasource.password=123456
spring.session.store-type=none
security.basic.enabled=false
```

发布项目

Run as -> maven builder



打包成了jar包的形式



通过java -jar demo.jar运行