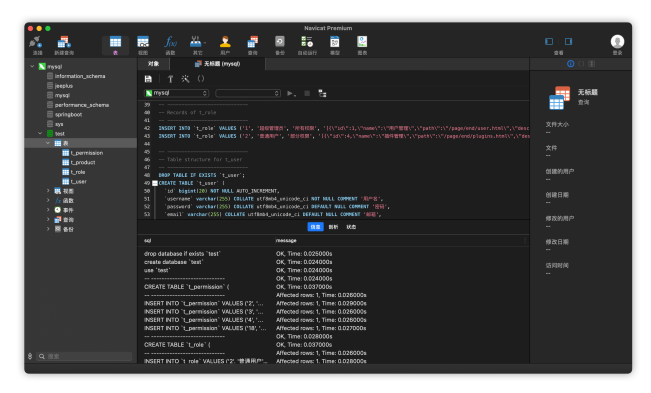
1.首先,我们从gitee下载脚手架代码

https://gitee.com/xqnode/graduation-scaffold/repository/archive/master.zip

2.然后用Navicat建立数据库,并建立测试表t_product



3.用idea打开项目,修改配置文件

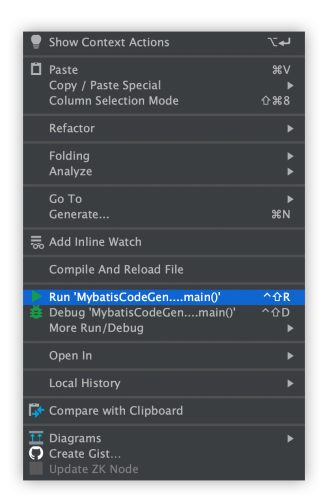
4.修改代码生成器配置

```
🗸 🖿 main
                                                                           private static final String schemaName = "test"; // 数据库名称, 必填
private static final String[][] tables = {{"t_product", "Product"}}; // 必填
private static final String modelName = "商品"; // 必填
                         > 🖿 component
                         > 🖿 controller
                         > 🖿 dto
                         > 🖿 service
                           utils
                                                                                  private static final String BaseFilePath = System.getProperty("user.dir") + "/src/main/java/com/example/";
private static final String basePackageName = "com.example";
                             private static final String space4 = " ";
private static final String space6 = space4 + " ";
private static final String space8 = space4 + space4;
private static final String space12 = space4 + space8;
                                  ⊚ MybatisCodeG
                             G Application
                                                                                 public static void main(String[] args) throws Exception {
               > a static
                                                                                             if (table.length < 2 || StrUtil.isBlank(table[0])) {
   System.err.println("请完善配置");</pre>
        Application
                      ➤ Console
>> > JDBC Connection [com.mysql.cj.jdbc.ConnectionImpl@591a1197] will not be managed by Spring

▶ Run ≡ TODO ◆ Problems ★ Debug ☑ Terminal ❖ Profiler ➤ Services ❖ Build ❖ Endpoints ♠ Auto-build ✔ Spring

All files are up-to-date (18 minutes ago)
```

然后, 右击,运行代码生成方法



运行完成后,代码就生成完了。

但是,此时可能需要修改一下

1.实体类中关于日期的字段,加入jsonformat注解

```
🧖 Application ▼ 💣 🇯 🕟 🕗 ▼ 📕 📴 🖸

⊕ 

▼ 

→ 

□ Product.java

□ Product.jav
Project ▼
                                                                                                                                FileControllerPermissionControl

    ProductController

                                                                                                                           © Permission
© Product
                                                                                                                                                                                                                                                                                                                                                                            ot(pattern = "yyyy-MM-dd HH:MM:ss",timezone = "GMT+8")
                                                                                                                                                                                                                                                                                                                     private Date createTime
                                                                                                                                PermissionMapper
                                                                                                                                                                                                                                                                                                                  public Long getId() { return id; }
                                                                                                                                  > ProductMapper
                                                                                                                                    RoleMapper
                                                                                                                                                                                                                                                                                                                public void setId(Long id) { this.id = id; }
                                                                                                                                    🔭 UserMappeı
                                                                                                                                                                                                                                                                                                                public String getName() { return name: }
                                                                                                                                PermissionServiceProductService
                                                                                                                                                                                                                                                                                                              public void setName(String name) { this.name = name; }
                                                                                                                                                                                                                                                                                                                public String getDescription() { return description; }
                                                                                                                                                                                                                                                                                                                public void setDescription(String description) { this.description = description; }
                                                                                                                                                                                                                                                                                                              public Date getCreateTime() { return createTime; }
                                                                                                                               > template
$\int_6 \text{ Application}$$

▶ Run $\mi \text{TODO}$ $\mathcal{\text{OP}}$ Problems $\mi \text{ Debug}$ $\mi \text{ Terminal}$ $\mathcal{\text{CP}}$ Profiler $\mathcal{\text{O}}$ Services $\frac{\text{\text{Suild}}}{\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$$\text{$$\text{$\text{$\text{$$\text{$$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$$\text{$$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$\text{$$\text{$\text{$\text{$\text{$\text{$\text{
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 33:68
```

2.前台要修改一下

```
<script>
                    6 Application

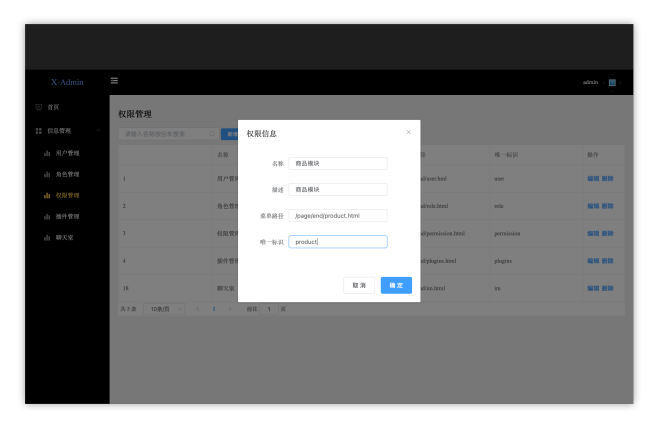
✓ ■ resources

                                                      let urlBase = "/api/product/";
              > css
              > 🖿 file
              > images
                       index.html
                       alogin.html
                                                             created() {
                                                                this.user = sessionStorage.getItem("user") ? JSOW.parse(sessionStorage.getItem("user")) : {};
this.loadTable();
                       product.html
                       # register.html
                                                             methods: {
    handleCollapse() {
      .gitignore
                                                                 logout() {
                                                                    s.get("/api/user/logout");
sessionStorage.nemoveItem("user");
location.href = "/page/end/login.html";
html ⊃ body ⊃ script ⊃ data

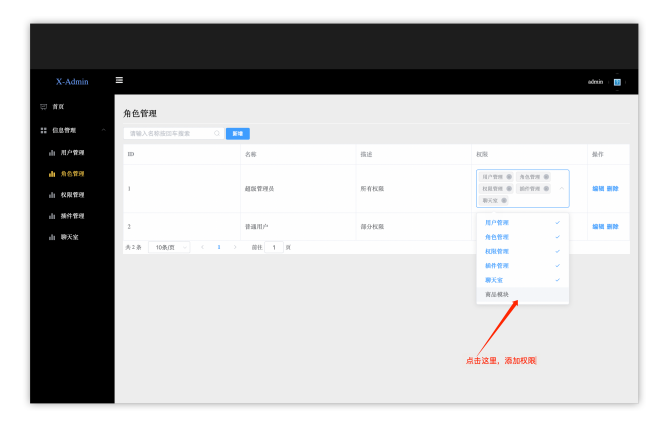
▶ Run III TODO ● Problems * Debug 🗷 Terminal 🗣 Profiler • Services 🤨 Build 🔥 Endpoints 🛕 Auto-build 🥩 Spring
```

5.后台配置,显示出新添加的模块

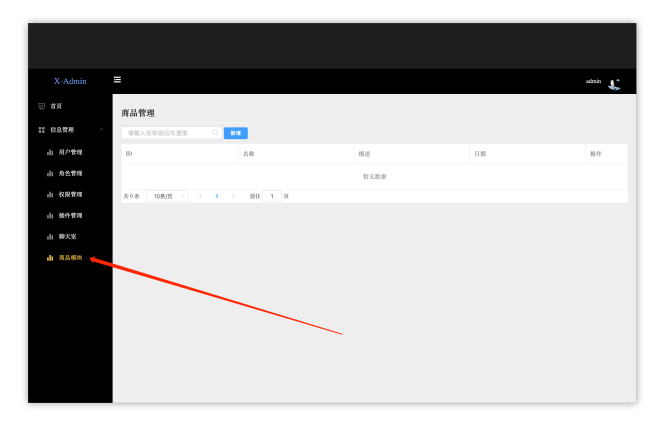
新建权限



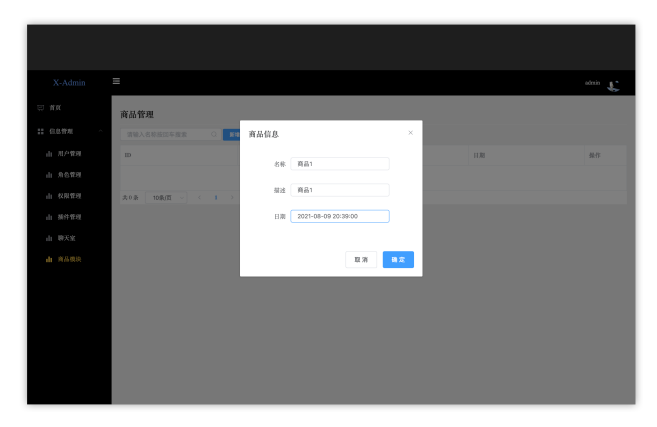
配置角色



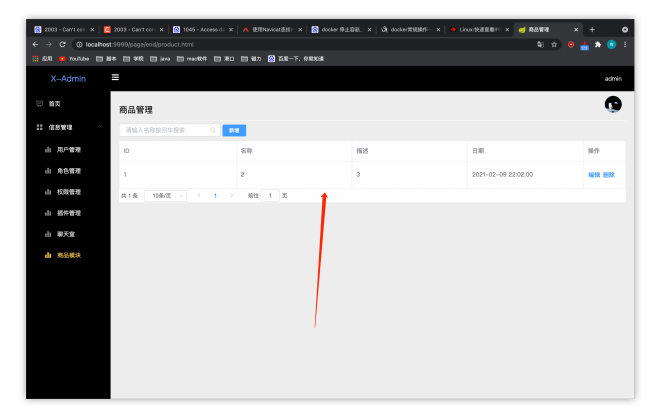
添加完成后,我们可以看到菜单出现了。



点击新增按钮



最后的测试效果:



完成测试。