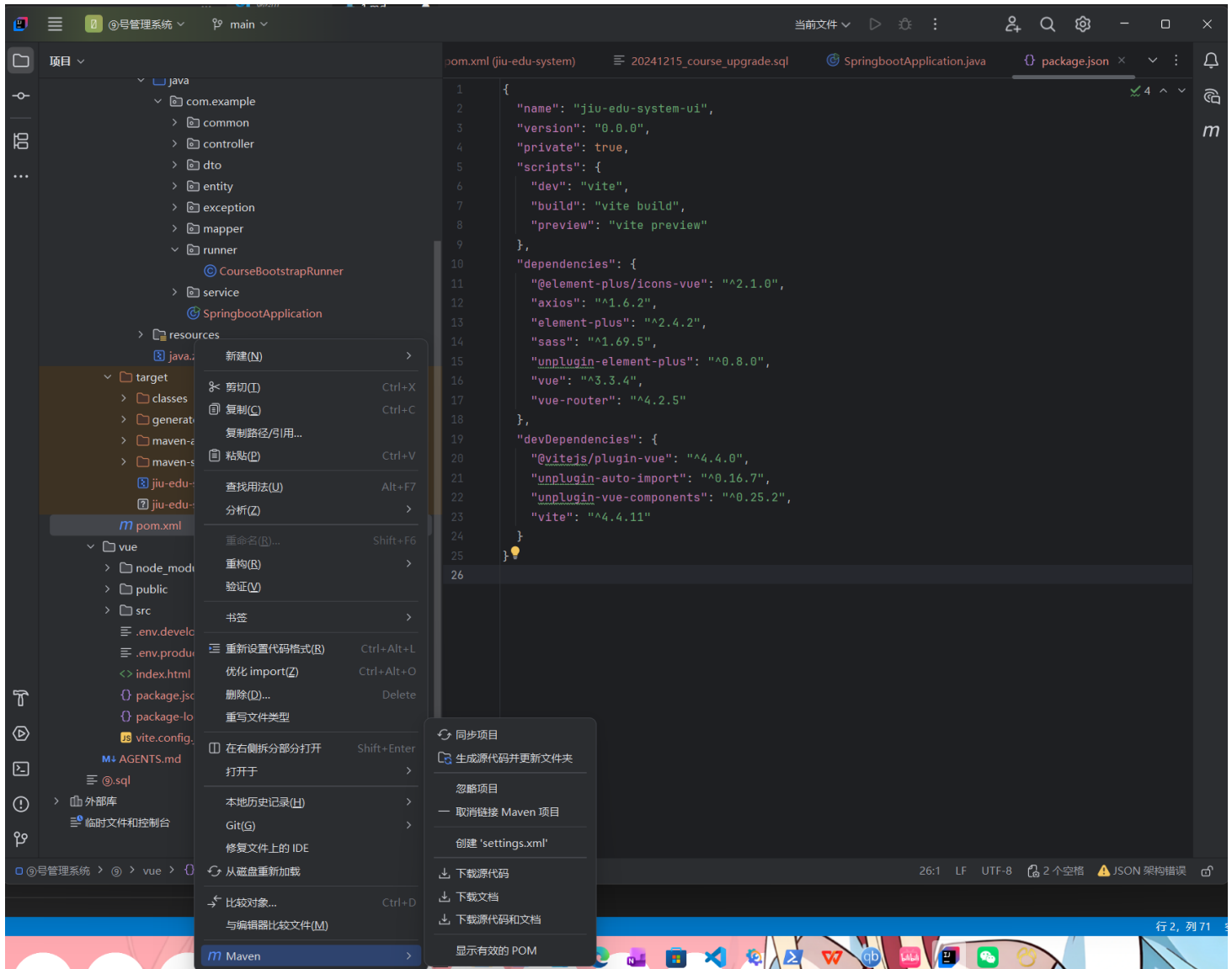


1.将文件夹下载到本地

2.运行后端，用部署完maven的idea打开springboot文件夹，一般会直接提示你使用maven部署该项目，也可以手动添加。



运行程序。

The screenshot shows a Java Spring Boot application structure in an IDE. The project tree on the left lists the following structure:

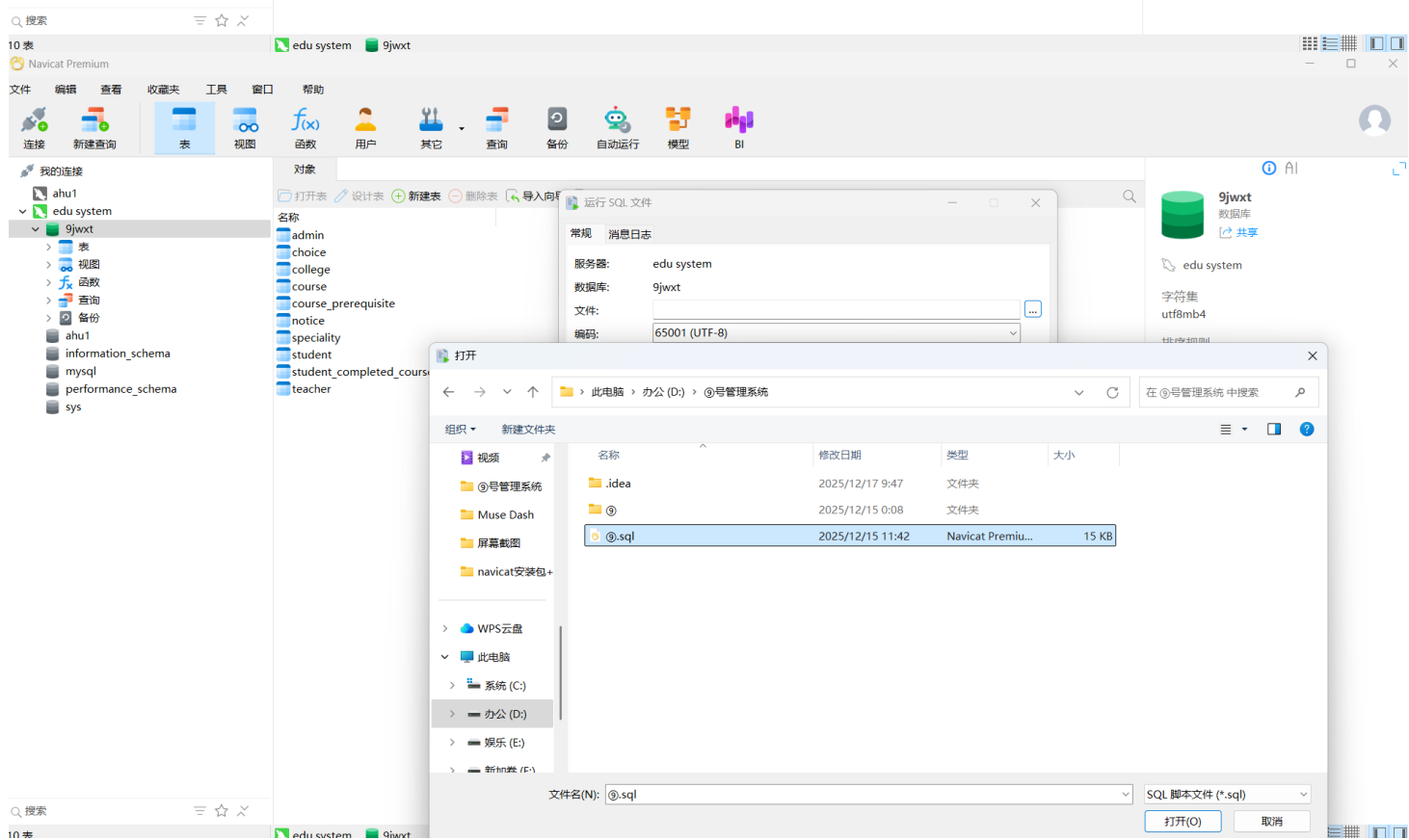
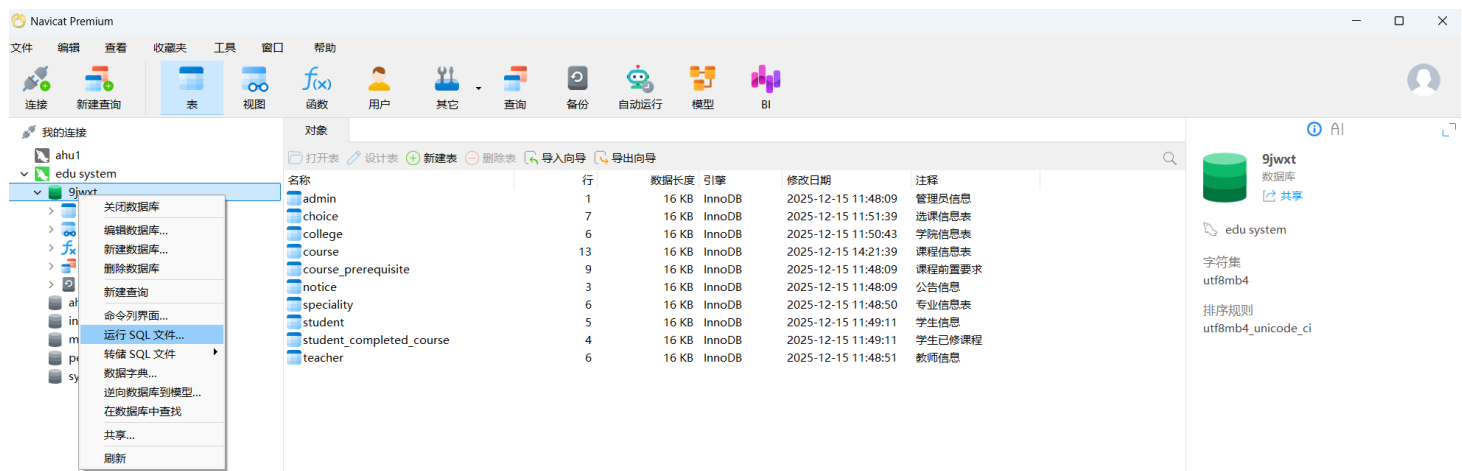
- ⑨号管理系统
- ⑨号管理系统 D:\⑨号管理系统
- .idea
- files
- springboot [jiu-edu-system]
- sql
- src
- main
- java
- com.example
- common
- controller
- dto
- entity
- exception
- mapper
- runner
- CourseBootstrapRunner
- service
- SpringbootApplication
- resources
- java.zip
- target
- classes
- generated-sources
- maven-archiver
- maven-status
- jiu-edu-system-0.0.1-SNAPSHOT.jar
- jiu-edu-system-0.0.1-SNAPSHOT.jar.original
- pom.xml
- vue
- AGENTS.md
- ⑨.sql
- 外部库
- 临时文件和控制台

The code editor on the right displays the `SpringbootApplication.java` file:

```
1 package com.example;
2
3
4 import ...
5
6 @SpringBootApplication
7 @MapperScan("com.example.mapper")
8
9 public class SpringbootApplication {
10
11     public static void main(String[] args) {
12         SpringApplication.run(SpringbootApplication.class, args);
13     }
14
15 }
16
17
18 }
```

A red arrow points from the top right towards the run button in the toolbar. A red circle highlights the run button itself. Another red circle highlights the `SpringbootApplication` class in the project tree.

3.运行数据库，将sql文件在数据库中运行，本人用的时navicatPremium来管理数据库



4.运行前端,推荐在vscode上运行。 打开vue文件夹,在终端输入npm -i来安装依赖。运行。

The screenshot shows the VS Code interface with the package.json file open in the center editor tab. The file content is as follows:

```
1 {  
2   "name": "preview vite preview",  
3   "version": "0.0.0",  
4   "private": true,  
5   "scripts": {  
6     "dev": "vite",  
7     "build": "vite build",  
8     "preview": "vite preview"  
9   },  
10  "dependencies": {  
11    "@element-plus/icons-vue": "^2.1.0",  
12    "axios": "^1.6.2",  
13    "element-plus": "^2.4.2",  
14    "sass": "^1.69.5",  
15    "unplugin-element-plus": "^0.8.0",  
16    "vue": "^3.3.4",  
17    "vue-router": "^4.2.5"  
18  },  
19  "devDependencies": {  
20    "@vitejs/plugin-vue": "^4.4.0",  
21    "unplugin-auto-import": "^0.16.7",  
22    "unplugin-vue-components": "^0.25.2",  
23    "vite": "^4.4.11"  
24  }  
25}  
26
```

Annotations are present in the code editor:

- A red circle highlights the "scripts" object.
- A red arrow points from the top right towards the "scripts" object.
- A red circle highlights the "dev" script entry.
- A red arrow points from the bottom right towards the "dev" script entry.