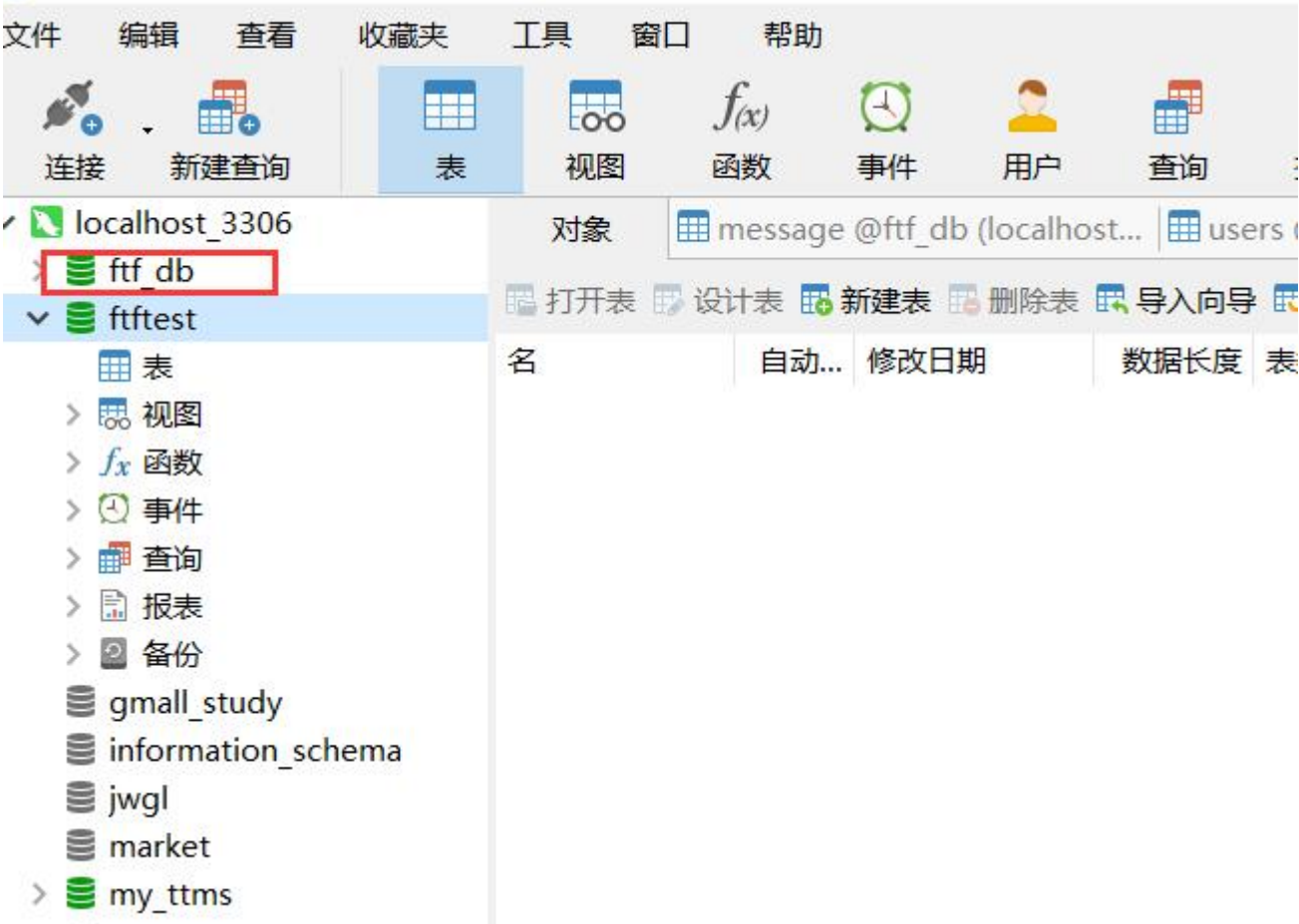


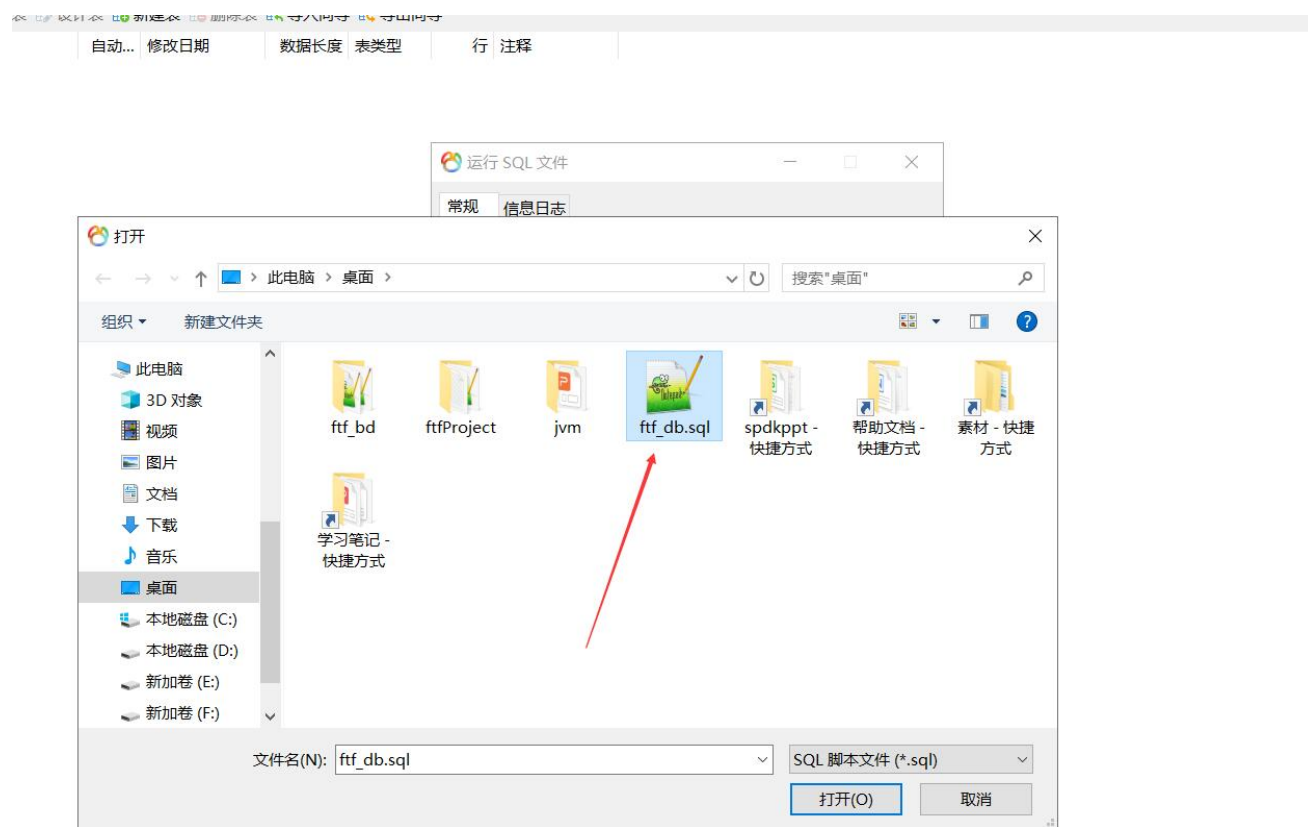
1.先ftf_db导入到数据库中，数据库名称ftf_db

先建立ftf_db数据库

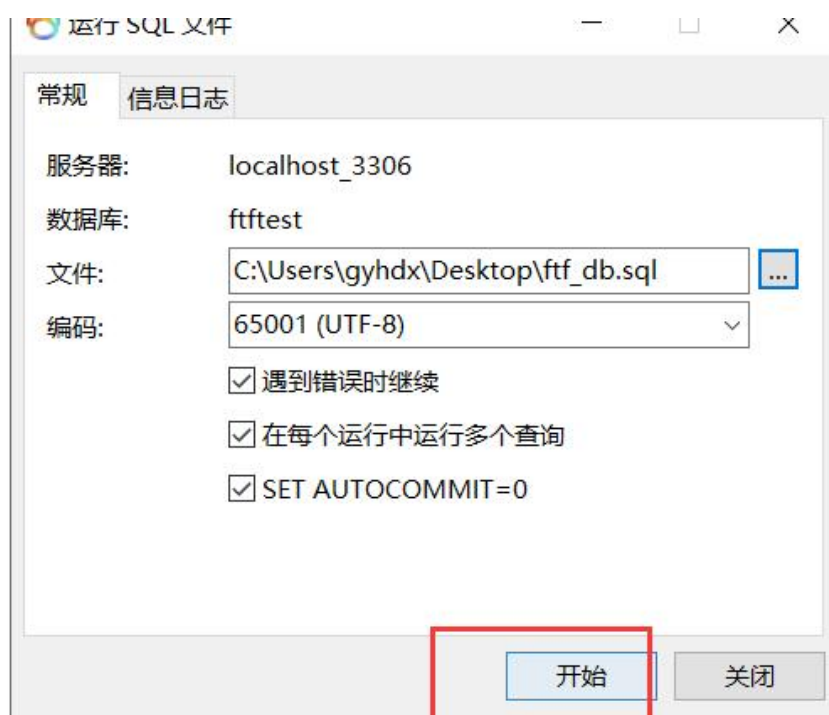


右键找到运行sql文件
(这是测试数据库，我的ftf_db数据库之前已经建好了)

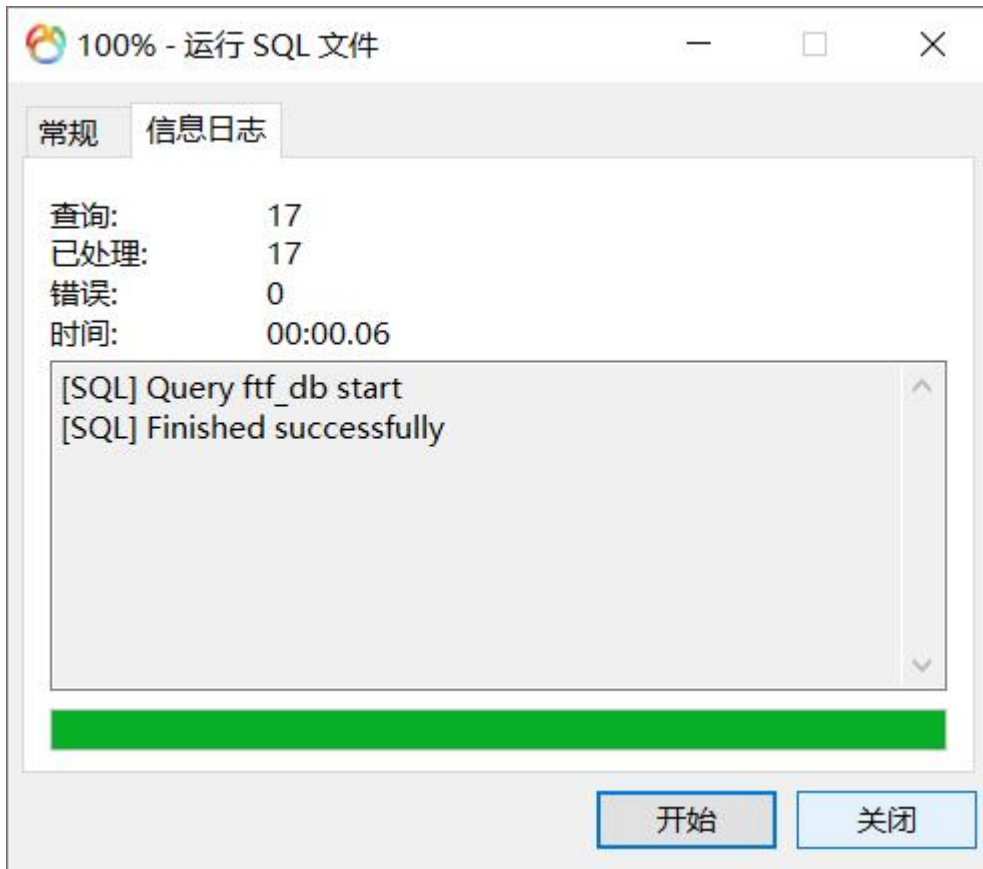
如图



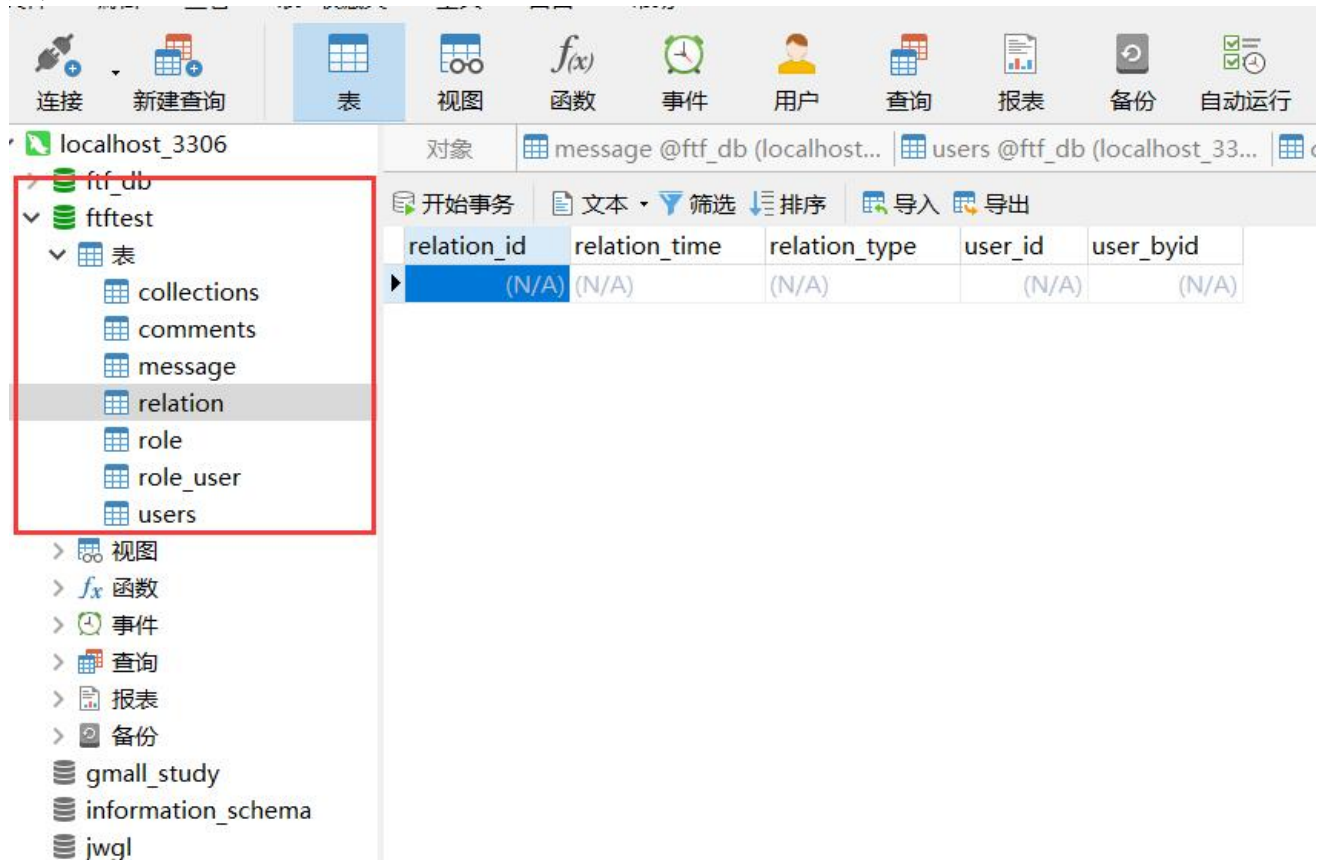
找到我给的sql文件



运行



成功



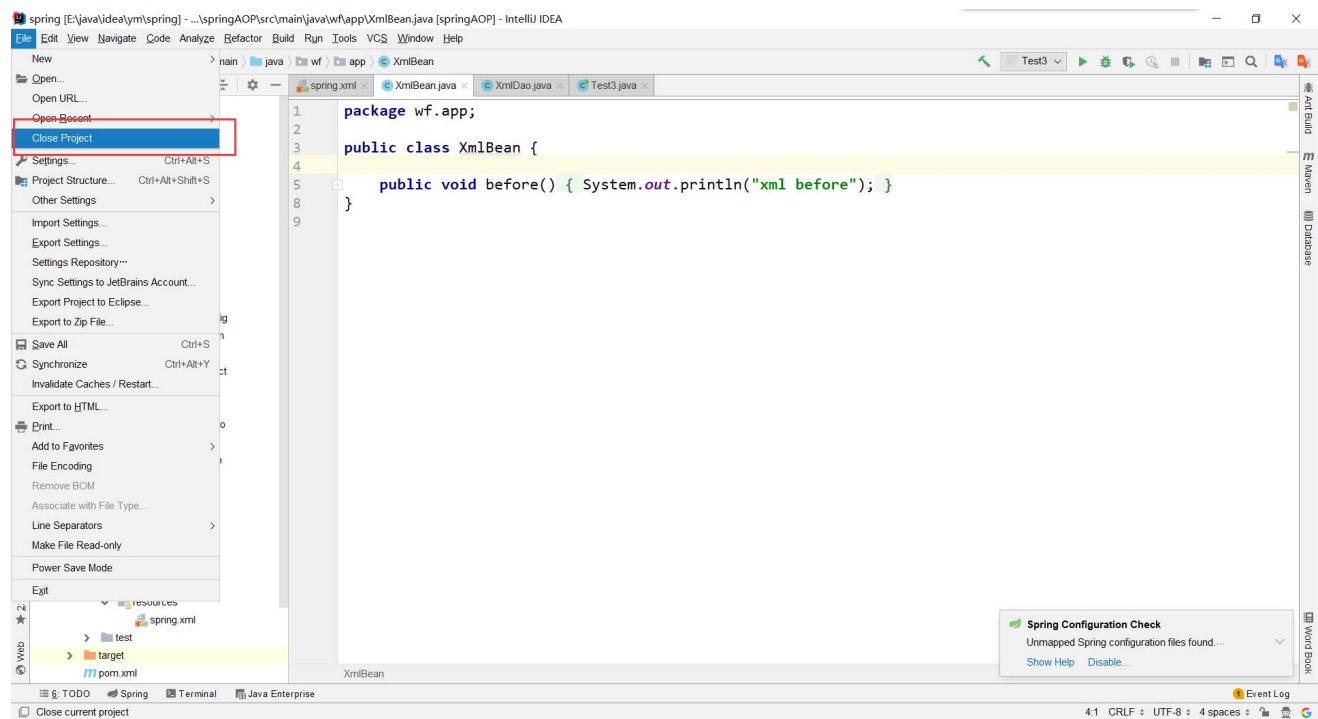
表出现，如果没出现就刷新一下数据库

我用的是Navicat其他工具导入sql文件类似

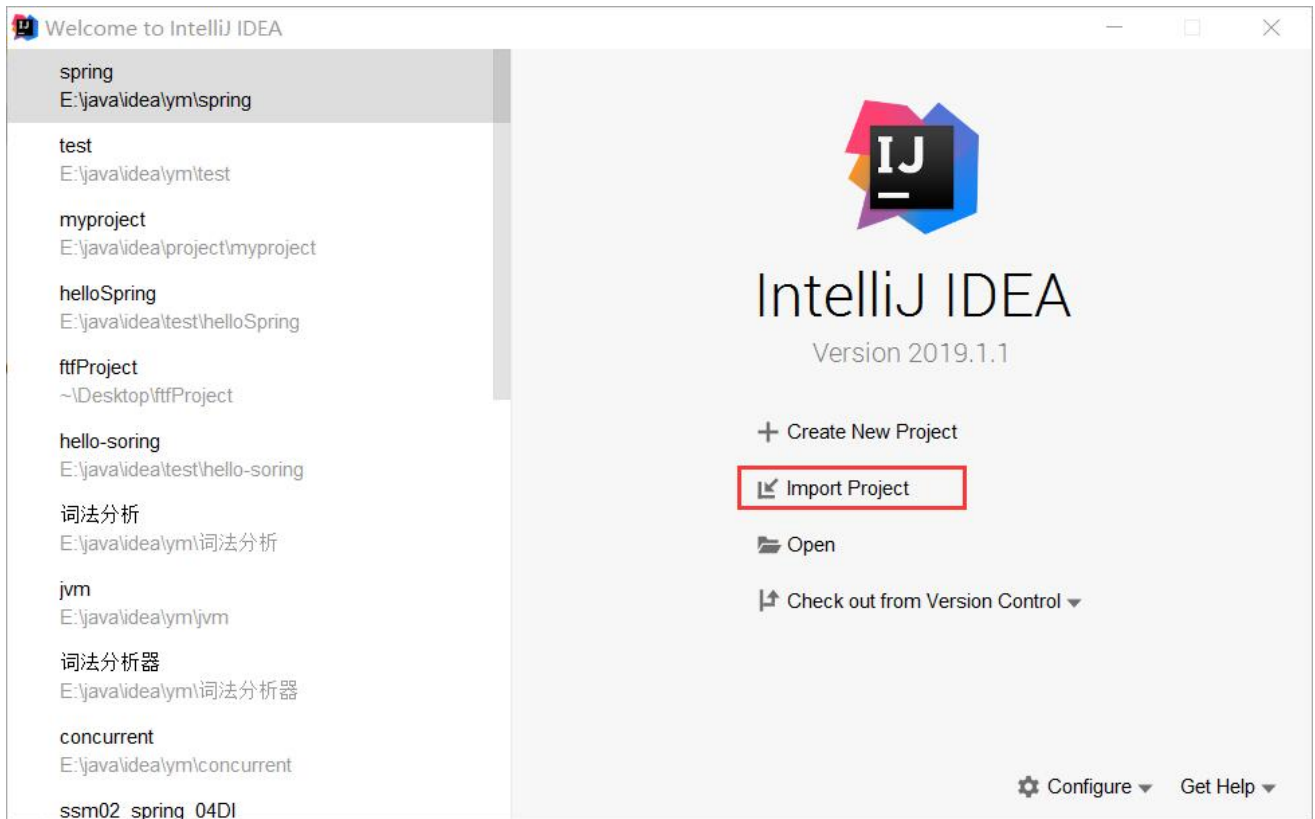
2.如何导入文件

先把项目解压到你一般存放项目的目录，具体位置随意，想放那放哪

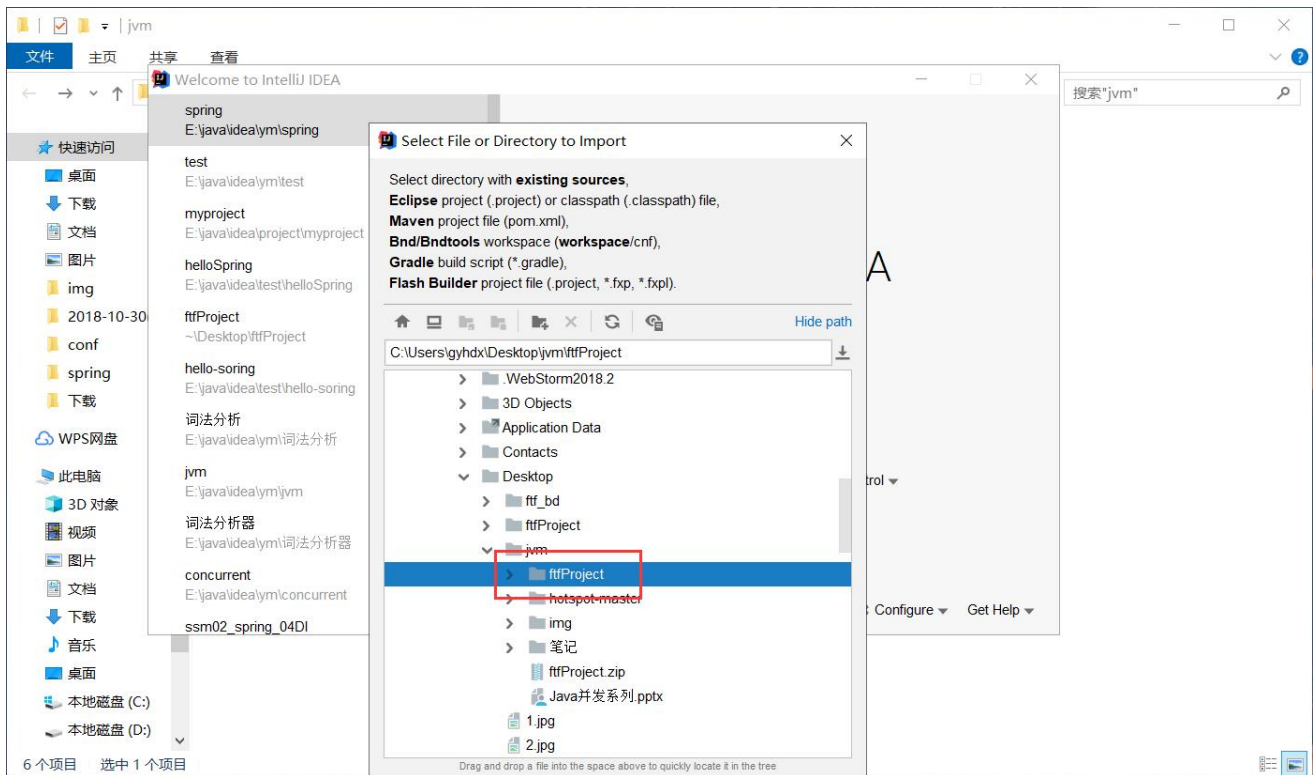
1.关闭idea所有项目



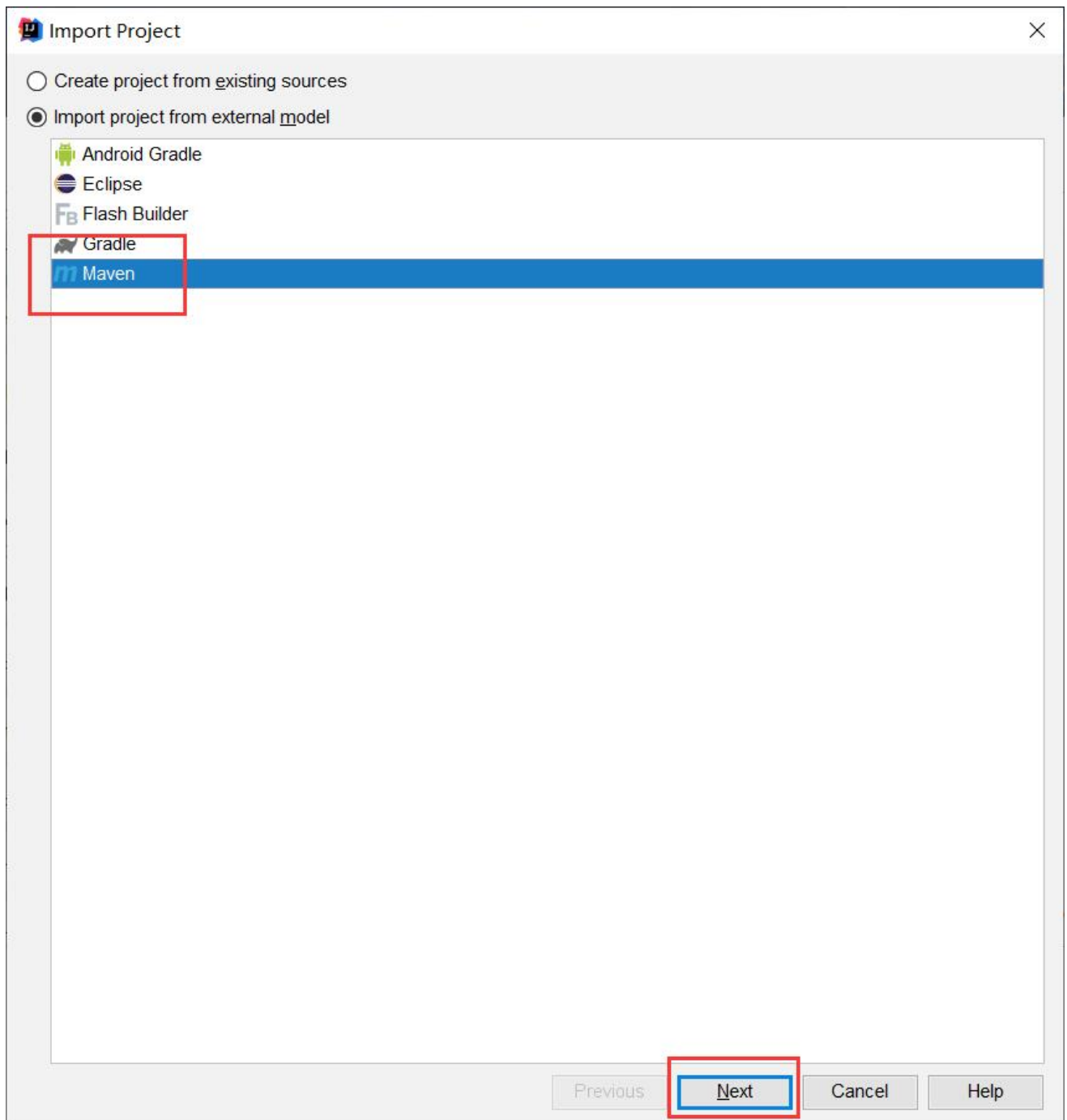
到初始页面




点击import project



找到项目位置选中导入



idea自动选中maven所以不用管直接next

 Import Project

✕

Root directory

C:\Users\gyhdx\Desktop\jvm\ftfProject

...

☐ Search for projects recursively

Project format:

.idea (directory based) ▾

☐ Keep project files in:

☐ Import Maven projects automatically

☒ Detect compiler automatically

☒ Create IntelliJ IDEA modules for aggregator projects (with 'pom' packaging)

☐ Create module groups for multi-module Maven projects

☒ Keep source and test folders on reimport

☒ Exclude build directory (%PROJECT_ROOT%/target)

☒ Use Maven output directories

Generated sources folders:

Detect automatically ▾

Phase to be used for folders update:

process-resources ▾

IDEA needs to execute one of the listed phases in order to discover all source folders that are configured via Maven plugins.

Note that all test-* phases firstly generate and compile production sources.

Automatically download:

☐ Sources ☐ Documentation

Dependency types:


jar, test-jar, maven-plugin, ejb, ejb-client, jboss-har, jboss-sar, war, ear, bundle

Comma separated list of dependency types that should be imported

VM options for importer:

-Xmx768m

JDK for importer:

 Use Internal JRE (java version "1.8.0_144-b1", path: D:/develop/java/jdk1.8.0_144/jre) ▾

Environment settings...

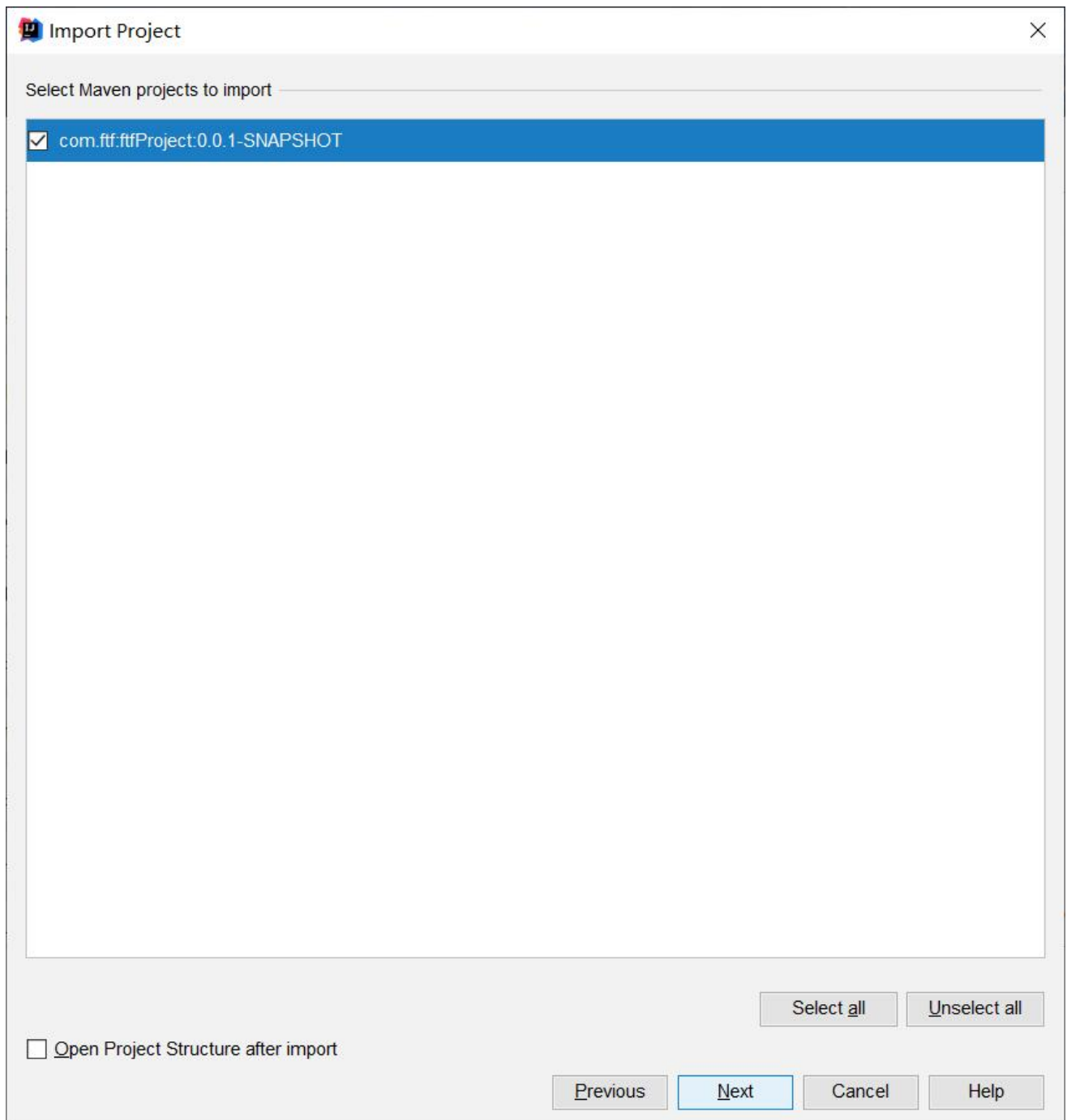
Previous

Next

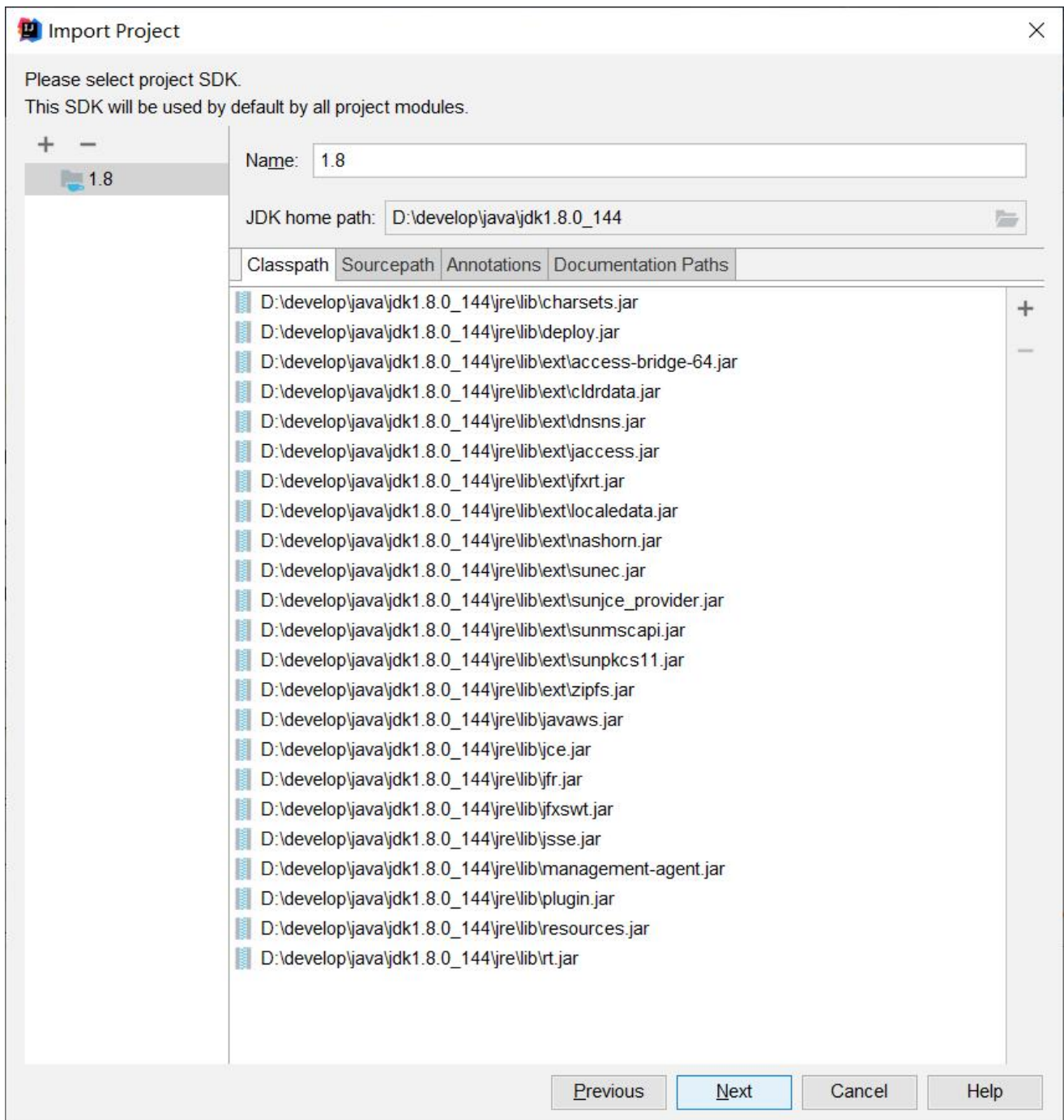
Cancel

Help


直接next



next



继续next (这是设置jdk版本选择如果不是jdk8那选择自己的就好)

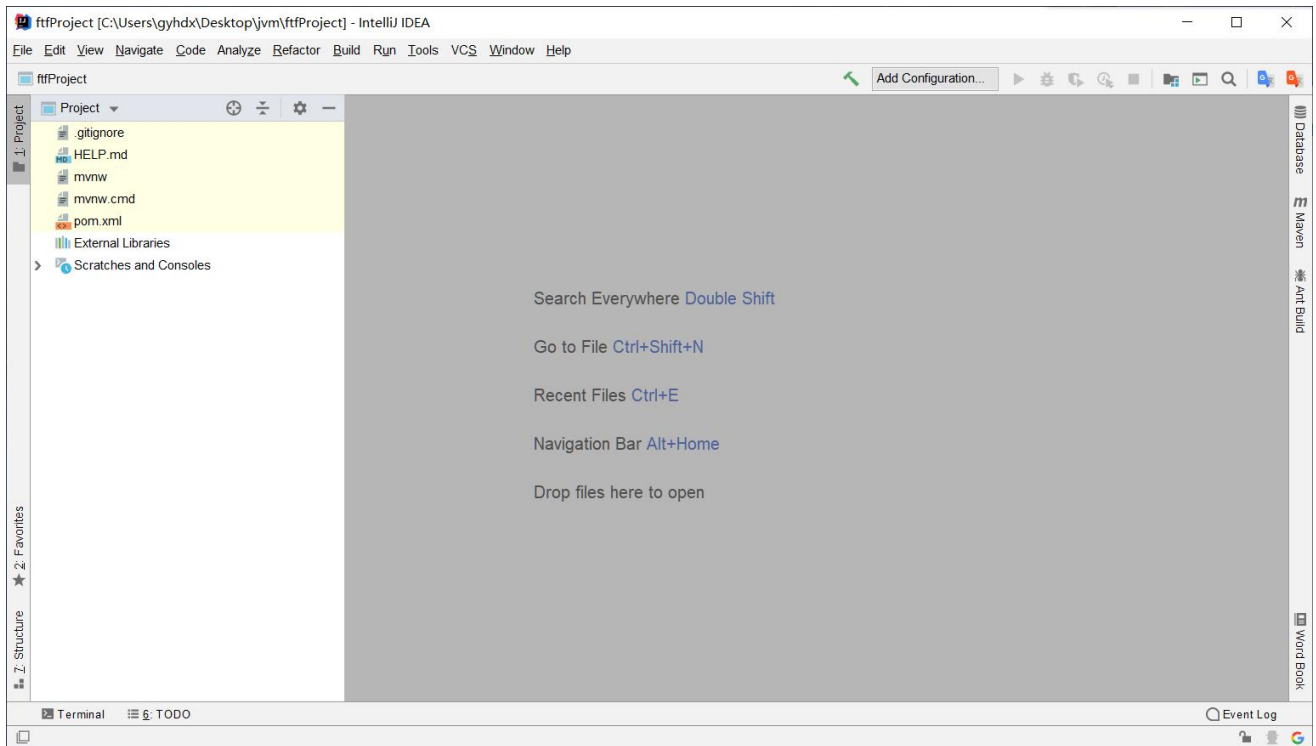
 Import Project ✕

Please enter a name to create a new IntelliJ IDEA project.

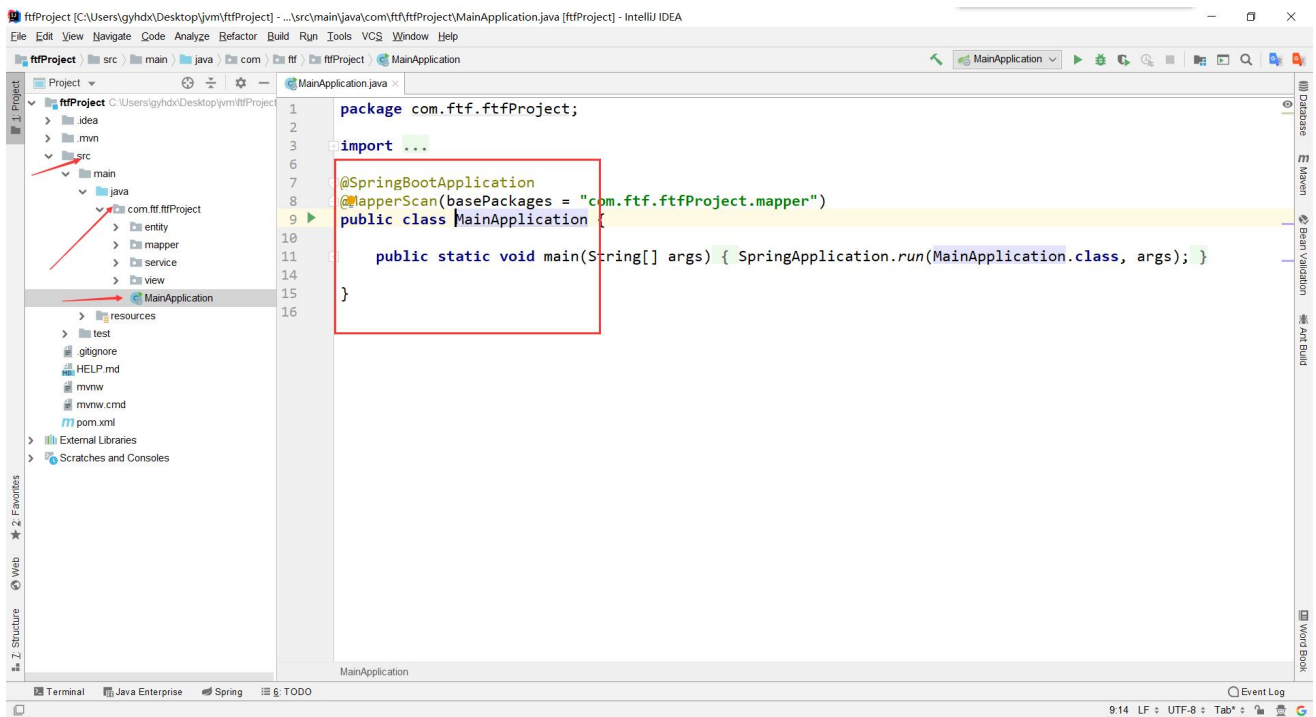
Project name:

Project file location:

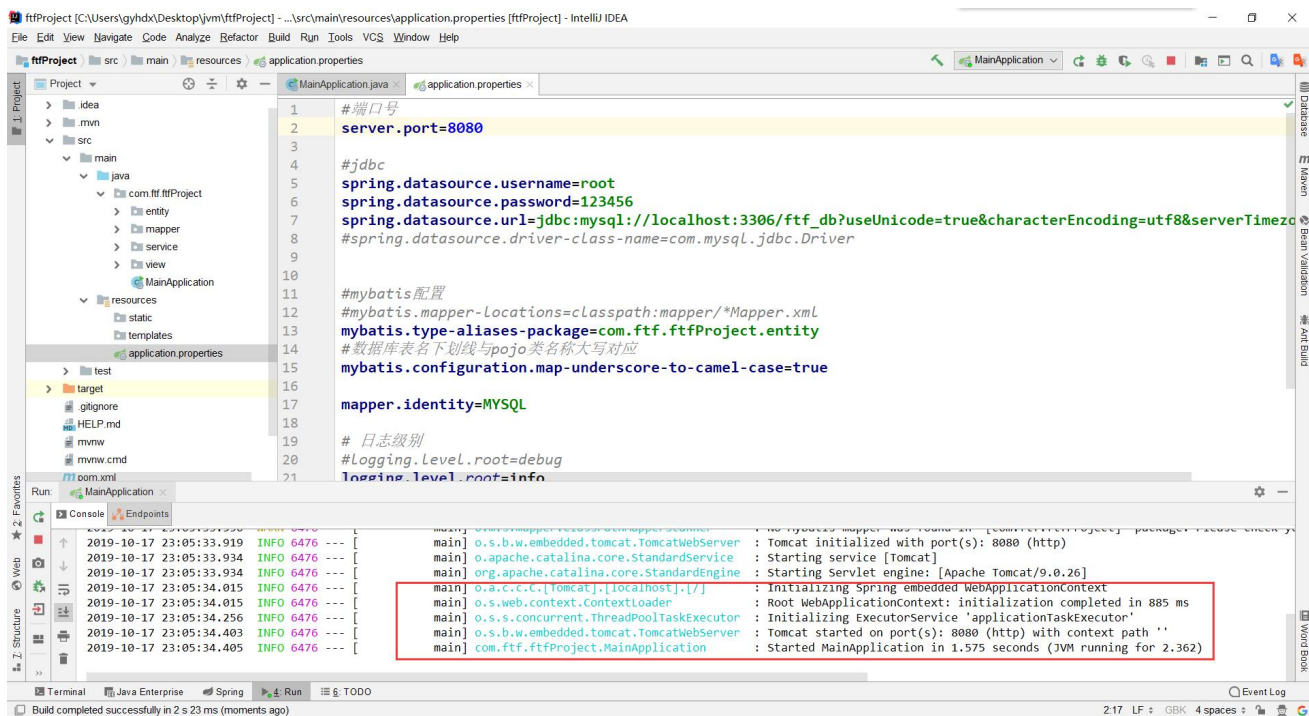
next



刚导入时啥都没有，等待idea自动导入



导入成功后，运行MainApplication类



运行成功



浏览器访问对应路径查询内容，有东西表示成功