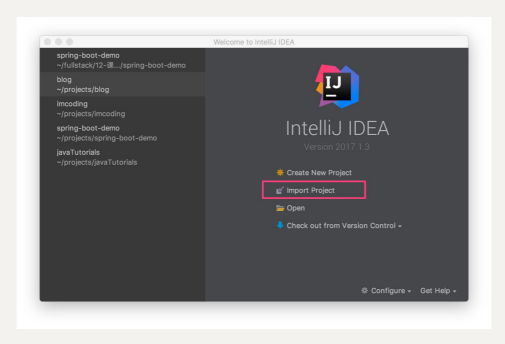
博客项目导入本地IDEA说明

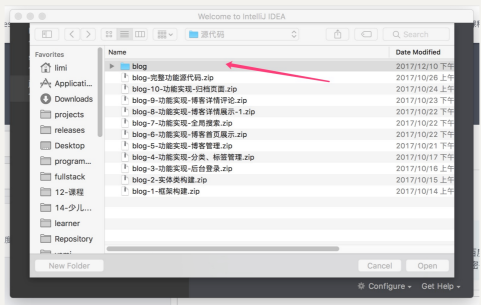
第一步 下载

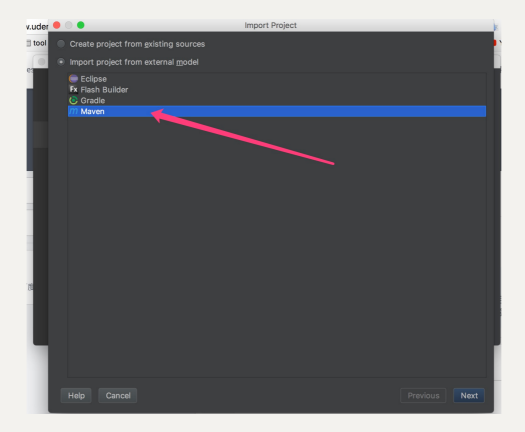
下载源代码,解压"blog-完整功能源代码"到本地文件夹。

第二步 导入

导入IDEA工具



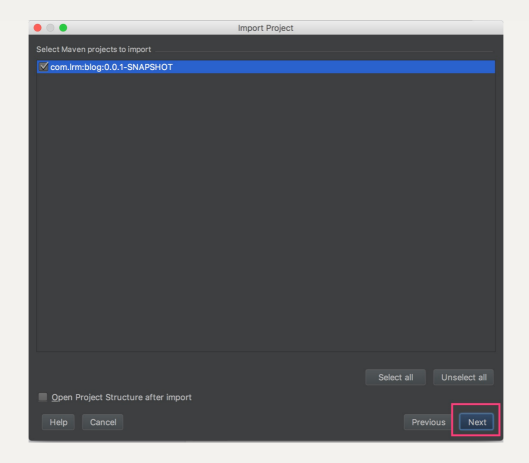




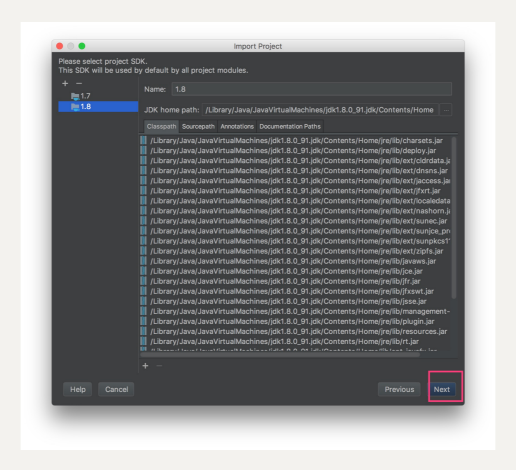
注意选择 Maven 项目类型导入

● ○ ● Import Project	
Root directory -/fullstack/12-课程/6-Spring-Boot开发小而美的个人博客/源代码/blog	
Search for projects recursively	
Project format: .idea (directory based) 🔻	
Keep project files in:	
Import Maven projects automatically	
✓ Create IntelliJ IDEA modules for aggregator projects (with 'pom' packaging)	
Create module groups for multi-module Maven projects	
$lacksquare$ Keep source and test \underline{f} olders 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, wa	ar, ear, bundle
Comma separated list of dependency types that should be imported	
	Environment settings
Help Cancel	Previous Next

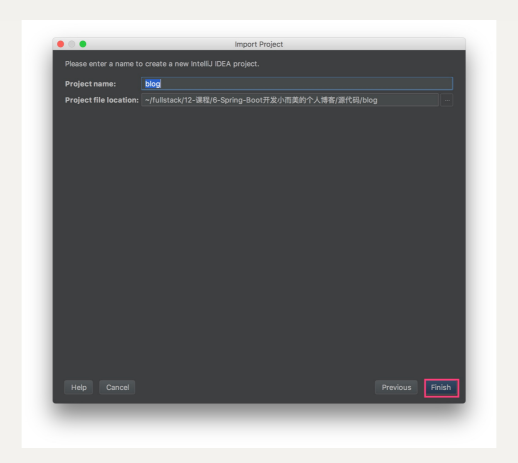
下一步



下一步



选择了JDK1.8,也可以使用 JDK1.7

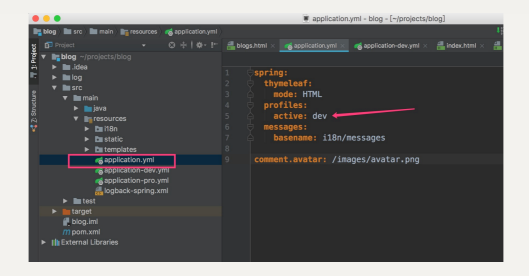


导入完成

第三步 配置数据库连接

修改数据库配置

修改 application-dev.yml 文件中的你本地数据库连接用户名和密码确保 application.yml 中使用的是 application-dev.yml 文件的配置



第四步 新建数据库

在你本地MySQL数据库中新建 blog 数据库



注意: 使用 utf8 的字符集

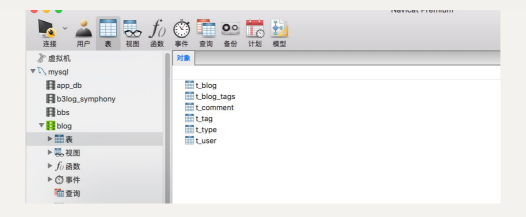
第五步 启动工程

启动工程

```
BiogApplication.java = blog = [-*projects/blog]

| BiogApplication | BiogApplication
```

启动会,自动在连接数据库中生成数据库表



第六步 初始化用户信息

初始化 t_user 表数据。在用户表中插入一条用户信息数据。数据库中执行以下 SQL语句

```
insert into `t_user` ( `avatar`, `password`,

`update_time`, `id`, `nickname`, `email`,

`create_time`, `type`, `username`) values (

'https://unsplash.it/100/100?image=1005',

'96e79218965eb72c92a549dd5a330112', '2017-10-15

12:36:23', '1', '管理员', 'hh@163.com', '2017-10-15

12:36:04', '1', 'admin');
```

第七步 登录后台

- 1. 访问: http://127.0.0.1:8080/admin 访问后台管理页面。
- 2. 输入用户名: admin 密码: 111111 登录系统
- 3. 管理界面新增一些标签和分类数据进去

OK, 大功告成了!