1. 首先需要新建spring-boot项目
2. 修改项目的pom.xml添加依赖

<**dependency**>  
 <**groupId**>org.mybatis.spring.boot</**groupId**>  
 <**artifactId**>mybatis-spring-boot-starter</**artifactId**>  
 <**version**>2.1.3</**version**>  
</**dependency**>  
<**dependency**>  
 <**groupId**>com.github.pagehelper</**groupId**>  
 <**artifactId**>pagehelper-spring-boot-starter</**artifactId**>  
 <**version**>1.3.0</**version**>  
</**dependency**>  
<**dependency**>  
 <**groupId**>mysql</**groupId**>  
 <**artifactId**>mysql-connector-java</**artifactId**>  
 <**scope**>runtime</**scope**>  
</**dependency**>  
<**dependency**>  
 <**groupId**>com.alibaba</**groupId**>  
 <**artifactId**>druid-spring-boot-starter</**artifactId**>  
 <**version**>1.1.9</**version**>  
</**dependency**>

1. Src/main/resource目录下的application.yml添加如下配置

**spring**:  
 **datasource**:  
 **type**: com.alibaba.druid.pool.DruidDataSource  
 *#druid相关配置* **druid**:  
 *#监控统计拦截的filters* **filters**: stat  
 **driver-class-name**: com.mysql.jdbc.Driver  
 *#基本属性* **url**: jdbc:mysql://127.0.0.1:3306/freeleaf?useUnicode=true&characterEncoding=UTF-8&allowMultiQueries=true&serverTimezone=UTC  
 **username**: root  
 **password**: root  
 *#配置初始化大小/最小/最大* **initial-size**: 1  
 **min-idle**: 1  
 **max-active**: 20  
 *#获取连接等待超时时间* **max-wait**: 60000  
 *#间隔多久进行一次检测，检测需要关闭的空闲连接* **time-between-eviction-runs-millis**: 60000  
 *#一个连接在池中最小生存的时间* **min-evictable-idle-time-millis**: 300000  
 **validation-query**: SELECT 'x'  
 **test-while-idle**: **true  
 test-on-borrow**: **false  
 test-on-return**: **false** *#打开PSCache，并指定每个连接上PSCache的大小。oracle设为true，mysql设为false。分库分表较多推荐设置为false* **pool-prepared-statements**: **false  
 max-pool-prepared-statement-per-connection-size**: 20  
  
**mybatis**:  
 **mapper-locations**: classpath:mapper/\*.xml  
 **type-aliases-package**: com.zk.freeservice.model  
  
*#pagehelper***pagehelper**:  
 **helperDialect**: mysql  
 **reasonable**: **true  
 supportMethodsArguments**: **true  
 params**: count=countSql  
 **returnPageInfo**: check

1. 分别在src/main/java目录下新建mapper model目录，用来保存mapper接口以及java bean,
2. Src/main/resources下面新建mapper目录，该目录用来保存mybatis的xml配置文件

文件示例内容如下

*<?***xml version="1.0" encoding="UTF-8"** *?>***<!DOCTYPE mapper PUBLIC "-//mybatis.org//DTD Mapper 3.0//EN" "http://mybatis.org/dtd/mybatis-3-mapper.dtd" *>***<**mapper namespace="com.zk.freeservice.mapper.TestMapper"** >  
  
 <**select id="getSinleTestName" resultType="test"**>  
 SELECT NAME  
 FROM leaf\_test limit 1  
 </**select**>  
</**mapper**>

1. 添加包扫描地址

@MapperScan(**"com.zk.freeservice.mapper"**)

整合完毕