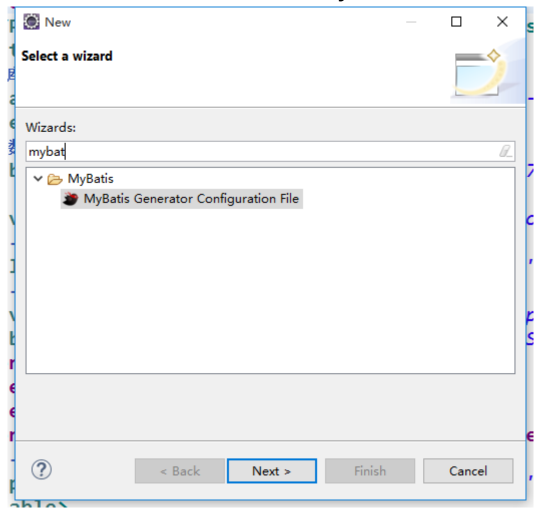
右键整个项目->新建->orther搜索mybatis的插件



```
1 <?xml version="1.0" encoding="UTF-8"?>
2 <!DOCTYPE generatorConfiguration PUBLIC "-//mybatis.org//DTD MyBatis Gene</pre>
rator Configuration 1.0//EN" "http://mybatis.org/dtd/mybatis-generator-conf
ig_1_0.dtd">
3 <generatorConfiguration>
4 <!--数据库驱动的绝对位置 -->
 //注意Maven的地址
6 <classPathEntry location="E:\Maven\mysql\mysql-connector-java\5.1.39\mys</pre>
ql-connector-java-5.1.39.jar"/>
  <context id="context1">
  <!-- 数据库驱动配置 -->
  <jdbcConnection connectionURL="jdbc:mysql://127.0.0.1:3306/db1227" drive</pre>
rClass="com.mysql.jdbc.Driver" password="123456" userId="root" />
   <!-- 生成实体类对象 -->
    <javaModelGenerator targetPackage="pojo路径" targetProject="ssm/src/mai</pre>
n/java(指定生成位置)" />
12 <!-- mapper.xml -->
```

```
13 <sqlMapGenerator targetPackage="Dao层XML的路径" targetProject="ssm/src/m
ain/java(指定生成位置)"/>
14 <!-- mapper接口 -->
15 <javaClientGenerator targetPackage="Dao层接口的路径" targetProject="ssm/
src/main/java(指定生成位置)" type="XMLMAPPER" />
   <table tableName="数据库中表名" domainObjectName="POJO类名"
   enableCountByExample="false"
   enableUpdateByExample="false"
18
   enableDeleteByExample="false"
   enableSelectByExample="false" selectByExampleQueryId="false">
20
21 <!-- 设置驼峰命名法 -->
   roperty name="useActualColumnNames" value="false" />//默认是false当数
据库字段中没有下划线时用true可以满足驼峰法
   24 </context>
   //多个表生成用多个<context></context>区分
26 </generatorConfiguration>
```