

pom.xml添加如下依赖以及配置

```
<dependencies>
    <dependency>
        <groupId>junit</groupId>
        <artifactId>junit</artifactId>
        <version>4.11</version>
        <scope>test</scope>
    </dependency>

    <!-- Mybatis依赖 -->
    <dependency>
        <groupId>org.mybatis</groupId>
        <artifactId>mybatis</artifactId>
        <version>3.2.5</version>
    </dependency>

    <!-- MySQL依赖 -->
    <dependency>
        <groupId>mysql</groupId>
        <artifactId>mysql-connector-java</artifactId>
        <version>5.1.38</version>
        <scope>runtime</scope>
    </dependency>

    <!-- Log4j -->
    <dependency>
        <groupId>log4j</groupId>
        <artifactId>log4j</artifactId>
        <version>1.2.17</version>
    </dependency>

    <!-- slf4j -->
    <dependency>
        <groupId>org.slf4j</groupId>
        <artifactId>slf4j-api</artifactId>
        <version>1.7.2</version>
    </dependency>

    <!-- slf4j -->
    <dependency>
        <groupId>org.slf4j</groupId>
        <artifactId>slf4j-log4j12</artifactId>
        <version>1.7.2</version>
    </dependency>

    <!-- <dependency> <groupId>org.mybatis.generator</groupId>
<artifactId>mybatis-generator-core</artifactId>
    <version>1.3.2</version> </dependency> -->

</dependencies>
```

```

<build>
  <plugins>
    <plugin>
      <groupId>org.mybatis.generator</groupId>
      <artifactId>mybatis-generator-maven-plugin</artifactId>
      <version>1.3.5</version>
      <configuration>
        <!-- mybatis-generator 配置文件存放地址 -->
        <configurationFile>src/main/resources/mybatis-
generator.xml</configurationFile>
        <overwrite>true</overwrite>
      </configuration>
      <dependencies>
        <dependency>
          <groupId>mysql</groupId>
          <artifactId>mysql-connector-java</artifactId>
          <version>5.1.38</version>
        </dependency>
      </dependencies>
    </plugin>
  </plugins>
</build>

```

在resources下新增mybatis-generator.xml

```

<?xml version="1.0" encoding="UTF-8"?>
<!DOCTYPE generatorConfiguration
PUBLIC "-//mybatis.org//DTD MyBatis Generator Configuration 1.0//EN"
"http://mybatis.org/dtd/mybatis-generator-config_1_0.dtd">

<generatorConfiguration>
  <!-- <classPathEntry location="E:\repo\mysql\mysql-connector-java\5.1.26\mysql-
connector-java-5.1.26.jar"
  /> -->

  <context id="generatorTables" targetRuntime="MyBatis3">
    <plugin type="org.mybatis.generator.plugins.MapperConfigPlugin">
      <property name="fileName" value="mybatis-config.xml" />
      <property name="targetPackage" value="/" />
      <property name="targetProject" value="src/main/resources" />
    </plugin>

    <!-- 此处是将 Example 改名为 Criteria 想改成什么都行 -->
    <plugin type="org.mybatis.generator.plugins.RenameExampleClassPlugin">
      <property name="searchString" value="Example" />
      <property name="replaceString" value="Criteria" />
    </plugin>

    <plugin type="org.mybatis.generator.plugins.SerializablePlugin" />

```

<!-- commentGenerator 去除自动生成的注释 -->

<commentGenerator>

<property name="suppressAllComments" value="true" />

<property name="suppressDate" value="true" />

</commentGenerator>

<jdbcConnection driverClass="com.mysql.jdbc.Driver"

connectionURL="jdbc:mysql://127.0.0.1:3306/dianshang" userId="root"

password="123456">

</jdbcConnection>

DECIMAL  
<!-- 默认false, 把JDBC DECIMAL 和 NUMERIC 类型解析为 Integer true, 把 JDBC

和 NUMERIC 类型解析为java.math.BigDecimal -->

<javaTypeResolver>

<property name="forceBigDecimals" value="false" />

</javaTypeResolver>

径; -->  
<!-- javaModelGenerator是模型的生成信息, 这里将指定这些Java model类的生成路

<javaModelGenerator targetPackage="com.jlb.domain"

targetProject="src/main/java">

<property name="enableSubPackages" value="true" />

<property name="trimStrings" value="true" />

</javaModelGenerator>

等; 先生成xml, 在生成java -->  
<!-- sqlMapGenerator是mybatis 的sqlMapper XML文件的生成信息, 包括生成路径

<sqlMapGenerator targetPackage="com.jlb.mapper"

targetProject="src/main/resources">

<property name="enableSubPackages" value="true" />

</sqlMapGenerator>

<!-- javaClientGenerator是应用接口的生成信息; -->

<javaClientGenerator type="XMLMAPPER"

targetPackage="com.jlb.mapper" targetProject="src/main/java">

<property name="enableSubPackages" value="true" />

</javaClientGenerator>

<!-- table是用户指定的被生成相关信息的表, 它必须在指定的jdbc连接中已经被建立。?  
是否可以多个 -->

<!-- <table tableName="t\_good" domainObjectName="Good"

enableCountByExample="false" enableUpdateByExample="false"

enableDeleteByExample="false" enableSelectByExample="false"

selectByExampleQueryId="false"> </table>

<table tableName="t\_good\_category" domainObjectName="GoodCategory"

enableCountByExample="false" enableUpdateByExample="false"

enableDeleteByExample="false" enableSelectByExample="false"

selectByExampleQueryId="false"> </table>

<table tableName="t\_member" domainObjectName="Member"

enableCountByExample="false" enableUpdateByExample="false"

```

        enableDeleteByExample="false" enableSelectByExample="false"
        selectByExampleQueryId="false"> </table>
    <table tableName="t_order" domainObjectName="Order"
        enableCountByExample="false" enableUpdateByExample="false"
        enableDeleteByExample="false" enableSelectByExample="false"
        selectByExampleQueryId="false"> </table> -->
    <table tableName="t_order_detail" domainObjectName="OrderDetail"
        enableCountByExample="false" enableUpdateByExample="false"
        enableDeleteByExample="false" enableSelectByExample="false"
        selectByExampleQueryId="false"> </table>

    <!-- <table tableName="app_bind_status" domainObjectName="AppBindStatus"
        enableCountByExample="false" enableUpdateByExample="false"
enableDeleteByExample="false"
        enableSelectByExample="false" selectByExampleQueryId="false"> </table> -
-->

</context>
</generatorConfiguration>
<!-- mybatis-generator:generate 执行命令 -->

```

注意两个地方的配置要找文件的地方对应具体项目，数据库、表名对应具体数据库

右键项目run as》Maven build...》Goals: 》mybatis-generator:generate》  
Run  
即可