## 【1】配置pom文件 在dependencies中添加

```
在dependencies中添加依赖:
<dependency>
<groupId>org.mybatis.generator</groupId>
<artifactId>mybatis-generator-core</artifactId>
<version>1.3.5</version>
</dependency>
在plugins中添加:
<plugin>
<groupId>org.mybatis.generator</groupId>
<artifactId>mybatis-generator-maven-plugin</artifactId>
<version>1.3.2</version>
<configuration>
<verbose>true</verbose>
<overwrite>true</overwrite>
</configuration>
</plugin>
【2】配置generatorConfig.xml
在/main/resources文件夹下新建mapper文件夹(存放生成的mapper.xml)
和generatorConfig.xml文件(配置generator),例如:
<?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>
  <!-- 配置mysql 驱动jar包路径.用了绝对路径 -->
  <\!classPathEntry\ location="C:\Users\tiyu\Documents\tiools\IntelliJ\ IDEA\mybatis\_generator\mysql-connector-java-5.1.44.jar"/>
  <context id="context" targetRuntime="MyBatis3">
    <commentGenerator>
      <!-- 是否去除自动生成的注释 true: 是: false: 否 -->
      property name="suppressAllComments" value="true"/>
      property name="suppressDate" value="true"/>
    </commentGenerator>
    <!--数据库连接的信息:驱动类、连接地址、用户名、密码 -->
    <jdbcConnection driverClass="com.mysql.jdbc.Driver"</pre>
            connectionURL="jdbc:mysql://localhost:3306/mydata"
            userId="root"
            password="ty914321"/>
    <!-- <jdbcConnection driverClass="oracle.jdbc.OracleDriver"
    connectionURL="jdbc:oracle:thin:@localhost:1521:yycg" userId="scott" password="tiger"> </jdbcConnection> -->
    <!-- 默认false,把JDBC DECIMAL 和 NUMERIC 类型解析为 Integer,为 true时把JDBC DECIMAL 和 NUMERIC 类型解析为
java.math.BigDecimal -->
    <javaTypeResolver>
      property name="forceBigDecimals" value="false"/>
    </javaTypeResolver>
    <!-- targetProject:生成PO类的位置、事先创建好包名(pojo)-->
    <javaModelGenerator targetPackage="com.tianyu.pojo" targetProject="src/main/java">
      <!-- enableSubPackages:是否让schema作为包的后缀 -->
      property name="enableSubPackages" value="false"/>
      <!-- 从数据库返回的值被清理前后的空格 -->
      property name="trimStrings" value="true"/>
    </javaModelGenerator>
```

<!-- targetProject:mapper映射文件生成的位置(mapper) -->

<sqlMapGenerator targetPackage="mapper" targetProject="src/main/resources">

```
<!-- enableSubPackages:是否让schema作为包的后缀 -->
                  property name="enableSubPackages" value="false"/>
            </sqlMapGenerator>
           <!-- targetPackage: mapper接口生成的位置(dao) -->
            <javaClientGenerator targetPackage="com.tianyu.dao" targetProject="src/main/java" type="XMLMAPPER">
                  <!-- enableSubPackages:是否让schema作为包的后缀 -->
                  property name="enableSubPackages" value="false"/>
            </javaClientGenerator>
            <!-- 指定数据库表
           <table tableName="message" enableCountByExample="false" enableDeleteByExample="false"
           enableSelectByExample="false" enableUpdateByExample="false"/> -->
           <!-- 有些表的字段需要指定java类型-->
            < table\ table\ Name = "t\_user"\ enable\ Count\ By Example = "false"\ enable\ Update\ By Example = "false"\ enable\ Delete\ By Example = "false"
                       enableSelectByExample="false" selectByExampleQueryId="false">
                  <columnOverride column="user_id" javaType="int" />
                  <columnOverride column="user_name" javaType="String" />
                  <columnOverride column="user_pwd" javaType="String" />
            </context>
</generatorConfiguration>
```

## 【3】配置application.properties

 $db. driver Location = C:/Users/tiyu/Documents/tools/IntelliJ\ IDEA/mybatis\_generator/mysql-connector-java-5.1.44. jarabet for the property of the property o$ 

db. driver Class Name = com. mysql. jdbc. Driver

db.url = jdbc: mysql: // localhost: 3306/mydata? character Encoding = utf-8

db.username=root

db.password=ty914321

## 【4】新建文件夹

新建dao、pojo用来存放生产的javaBean和dao接口

## 【5】生成

在idea中,打开Maven Projects窗口,在Plugins下找到mybatis-generator,双击即可开始生成对应的文件。