Atitit 自己开发jdbc驱动

D:\0wkspc\platform-top-run-coffey\platform-top-service\platform-top-service-finance\src\main\java\attilax\mybatis\MysqlDriver4dbg.java

package attilax.mybatis;  
  
import attilax.sqlImpt.ConnectionImp;  
import attilax.sqlImpt.PreparedStatementImp;  
import attilax.sqlImpt.StatementImp;  
  
import java.io.InputStream;  
import java.io.Reader;  
import java.math.BigDecimal;  
import java.net.URL;  
import java.sql.\*;  
import java.util.Calendar;  
import java.util.Map;  
import java.util.Properties;  
import java.util.concurrent.Executor;  
import java.util.logging.Logger;  
  
// attilax.mybatis.MysqlDriver4dbg  
public class MysqlDriver4dbg implements Driver {  
  
  
 static {  
 try {  
 DriverManager.*registerDriver*(new MysqlDriver4dbg());  
 } catch (SQLException var1) {  
 throw new RuntimeException("Can't register driver!");  
 }  
 }  
 @Override  
 public Connection connect(String url, Properties info) throws SQLException {  
 return new ConnectionImp() ;  
 }  
  
 @Override  
 public boolean acceptsURL(String url) throws SQLException {  
 return false;  
 }  
  
 @Override  
 public DriverPropertyInfo[] getPropertyInfo(String url, Properties info) throws SQLException {  
 return new DriverPropertyInfo[0];  
 }  
  
 @Override  
 public int getMajorVersion() {  
 return 0;  
 }  
  
 @Override  
 public int getMinorVersion() {  
 return 0;  
 }  
  
 @Override  
 public boolean jdbcCompliant() {  
 return false;  
 }  
  
 @Override  
 public Logger getParentLogger() throws SQLFeatureNotSupportedException {  
 return null;  
 }  
}

package attilax.sqlImpt;  
  
import lombok.SneakyThrows;  
  
import java.sql.\*;  
  
import static com.alibaba.druid.sql.parser.Token.*BY*;  
  
public class mysqlJDbcT {  
  
 public static void main(String[] args) throws Exception {  
 //1.加载驱动  
 Class.*forName*("attilax.mybatis.MysqlDriver4dbg");  
  
 String url = "jdbc:atidb://xxx.db";  
  
 String user = "root";  
  
 String password = "123456";  
 //2.建立连接  
 Connection connections = DriverManager.*getConnection*(url, user, password);  
 //返回连接对象  
 //3.准备SQL语句  
 PreparedStatement pStatement = connections.prepareStatement("select 1");  
 //4.执行SQL语句  
 ResultSet resultSet = pStatement.executeQuery();  
  
  
 while (resultSet.next()) {  
 System.*out*.println(resultSet.getString(0));  
  
 }  
  
 }  
}

package attilax.sqlImpt;  
  
import java.sql.\*;  
import java.util.ArrayList;  
import java.util.HashMap;  
  
public class mysqlJDbcT {  
  
 public static void main(String[] args) throws Exception {  
 //1.加载驱动  
 Class.*forName*("attilax.mybatis.MysqlDriver4dbg");  
  
 String url = "jdbc:atidb://xxx.db";  
  
 String user = "root";  
  
 String password = "123456";  
 //2.建立连接  
 Connection connections = DriverManager.*getConnection*(url, user, password);  
 //返回连接对象  
 //3.准备SQL语句  
 Statement pStatement = connections.createStatement( );  
 if(pStatement instanceof StatementImp)  
 {  
 StatementImp PreparedStatementImp1= (StatementImp) pStatement;  
 PreparedStatementImp1.li\_full =(new ArrayList(){{  
 this.add( new HashMap(){{  
 this.put("age",18);  
 }});  
 this.add( new HashMap(){{  
 this.put("age",19);  
 }});  
 }});  
 }  
 //4.执行SQL语句  
 ResultSet resultSet = pStatement.executeQuery("select 1");  
  
  
 while (resultSet.next()) {  
  
 System.*out*.println(resultSet.getString("age"));  
  
 }  
  
 }  
}