Atitit jdbc查询list

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"));  
  
 }  
  
 }  
}

package attilax.sqlImpt;  
  
  
  
import java.sql.\*;  
import java.util.List;  
  
public class StatementImp extends StatementImpbase{  
  
  
 List li\_full;  
 public ResultSet executeQuery(String sql) throws SQLException {  
  
 //li\_selected.query (sql)  
 List li\_select=li\_full;  
 return new ResultSetImp(li\_select);  
 }  
  
  
  
}

...

package attilax.sqlImpt;  
  
import java.sql.\*;  
import java.util.List;  
import java.util.Map;  
  
public class ResultSetImp extends ResultSetImpbase {  
  
 List<Map> li\_selected;  
  
 public ResultSetImp(List li\_selected2) {  
  
 this.li\_selected = li\_selected2;  
 }  
 int curLineCursor=0;  
  
 @Override  
 public boolean next() throws SQLException {  
 curLineCursor++;  
 if (curLineCursor > li\_selected.size() )  
 return false;  
 else {  
 return true;  
 }  
 }  
  
 public String getString(String columnlab) {  
 Map line = li\_selected.get(curLineCursor-1);  
 return line.get(columnlab).toString();  
 }  
  
}