package com.beans;

import java.util.ArrayList;

import java.util.List;

public class UserModel {

//private List table = new ArrayList();

private String stable,scolumn,sid, dbname, drivername, dburl, dbuserid, dbpassword, uid, fullname, uname, password, mobileno, address;

/\*\*

\* @return the stable

\*/

public String getStable() {

return stable;

}

/\*\*

\* @param stable the stable to set

\*/

public void setStable(String stable) {

this.stable = stable;

}

/\*\*

\* @return the scolumn

\*/

public String getScolumn() {

return scolumn;

}

/\*\*

\* @param scolumn the scolumn to set

\*/

public void setScolumn(String scolumn) {

this.scolumn = scolumn;

}

/\*\*

\* @return the sid

\*/

public String getSid() {

return sid;

}

/\*\*

\* @param sid the sid to set

\*/

public void setSid(String sid) {

this.sid = sid;

}

/\*\*

\* @return the dbname

\*/

public String getDbname() {

return dbname;

}

/\*\*

\* @param dbname the dbname to set

\*/

public void setDbname(String dbname) {

this.dbname = dbname;

}

/\*\*

\* @return the drivername

\*/

public String getDrivername() {

return drivername;

}

/\*\*

\* @param drivername the drivername to set

\*/

public void setDrivername(String drivername) {

this.drivername = drivername;

}

/\*\*

\* @return the dburl

\*/

public String getDburl() {

return dburl;

}

/\*\*

\* @param dburl the dburl to set

\*/

public void setDburl(String dburl) {

this.dburl = dburl;

}

/\*\*

\* @return the dbuserid

\*/

public String getDbuserid() {

return dbuserid;

}

/\*\*

\* @param dbuserid the dbuserid to set

\*/

public void setDbuserid(String dbuserid) {

this.dbuserid = dbuserid;

}

/\*\*

\* @return the dbpassword

\*/

public String getDbpassword() {

return dbpassword;

}

/\*\*

\* @param dbpassword the dbpassword to set

\*/

public void setDbpassword(String dbpassword) {

this.dbpassword = dbpassword;

}

/\*\*

\* @return the uid

\*/

public String getUid() {

return uid;

}

/\*\*

\* @param uid the uid to set

\*/

public void setUid(String uid) {

this.uid = uid;

}

/\*\*

\* @return the fullname

\*/

public String getFullname() {

return fullname;

}

/\*\*

\* @param fullname the fullname to set

\*/

public void setFullname(String fullname) {

this.fullname = fullname;

}

/\*\*

\* @return the uname

\*/

public String getUname() {

return uname;

}

/\*\*

\* @param uname the uname to set

\*/

public void setUname(String uname) {

this.uname = uname;

}

/\*\*

\* @return the password

\*/

public String getPassword() {

return password;

}

/\*\*

\* @param password the password to set

\*/

public void setPassword(String password) {

this.password = password;

}

/\*\*

\* @return the mobileno

\*/

public String getMobileno() {

return mobileno;

}

/\*\*

\* @param mobileno the mobileno to set

\*/

public void setMobileno(String mobileno) {

this.mobileno = mobileno;

}

/\*\*

\* @return the address

\*/

public String getAddress() {

return address;

}

/\*\*

\* @param address the address to set

\*/

public void setAddress(String address) {

this.address = address;

}

/\*\*

\* @return the table

\*/

}