package mymovies;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

/\*\*

\*

\* @author reevd

\*/

public class MyMovies {

private Connection con;

private Statement st;

public void connection()

{ String url="jdbc:sqlite:C:\\Movies Library\\Moviesdb.db";

try{

con=DriverManager.getConnection(url);

st=con.createStatement();

System.out.println("Connection Succesful");

String sql = "SELECT \* FROM user";

ResultSet result = st.executeQuery(sql);

while (result.next())

{

String name = result.getString("name");

String email = result.getString("email");

System.out.println(name + "|" + email);

}

}

catch(SQLException e){

System.out.println("Connection Not Succesful");

e.printStackTrace();

}

// return st;

}

public static void main(String[] args) {

MyMovies obj=new MyMovies();

obj.connection();

}

}