```
package com.jiang.mvc;
import com.jiang.entity.Login;
import java.sql.*;
public class LoginDao {
  public static int login(Login login) {//登录
    Connection conn = null;
    PreparedStatement pstmt = null;
    ResultSet rs = null;
    // boolean flag=false;
    int flag = -1; //-1:系统异常 0:用户名密码有误 1:登录成功
    try {
       //获取驱动类
       Class.forName("oracle.jdbc.OracleDriverver");
       //获取连接
       conn =
DriverManager.getConnection("jdbc:oracle:thin:@localhost:1521:orcl", "jiang",
"bjsxt");
       String sql = "select count(*) from USER INFO where uname=? and upwd=?
       pstmt = conn.prepareStatement(sql);
       pstmt.setObject(1, login.getUname());
       pstmt.setObject(2, login.getUpwd());
       rs = pstmt.executeQuery();
       while (rs.next()) {
         int result = rs.getInt(1);
         if (result > 0) {
            return 1; //登录成功
         } else {
            return 0; //登录失败
         }
       }
    } catch (ClassNotFoundException | SQLException e) {
       e.printStackTrace();
       return -1; //登录失败(系统异常!)
    } finally {
       try {
         if (rs != null) {
            rs.close();
         }
       } catch (SQLException e) {
         e.printStackTrace();
```

```
}
try {
          if (pstmt != null) {
             pstmt.close();
          }
       } catch (SQLException e) {
          e.printStackTrace();
       }
       try {
          if (conn!= null) {
             conn.close();
          }
       } catch (SQLException e) {
          e.printStackTrace();
       }
     }
     return -1;
  }
}
```