花絮日记系统源码清单

**课程名称：软件项目设计与开发**

**专业班级： 16软件2班**

**姓 名： 余华辉 学 号： 201624133251**

**姓 名： 梁耀辉 学 号： 201624133228**

**姓 名： 林楚辉 学 号： 201624133210**

**UserController.java**

|  |
| --- |
| **package** controllers;  **import** com.github.pagehelper.PageHelper; **import** com.github.pagehelper.PageInfo; **import** model.Admin; **import** model.Diary; **import** model.User; **import** org.springframework.beans.factory.annotation.Autowired; **import** org.springframework.beans.propertyeditors.CustomDateEditor; **import** org.springframework.context.annotation.Scope; **import** org.springframework.stereotype.Controller; **import** org.springframework.web.bind.annotation.RequestMapping; **import** org.springframework.web.bind.annotation.ResponseBody; **import** service.AdminService; **import** service.DiaryService; **import** service.UserService;  **import** javax.servlet.http.HttpSession; **import** java.text.DateFormat; **import** java.text.ParsePosition; **import** java.text.SimpleDateFormat; **import** java.util.Date; **import** java.util.HashMap; **import** java.util.List; **import** java.util.Map;  @Controller @Scope(**"prototype"**) @RequestMapping(**"/user"**) **public class** UserController {   @Autowired  **private** UserService **userService**;  @Autowired  **private** AdminService **adminService**;  @Autowired  **private** DiaryService **diaryService**;   @RequestMapping(**"/Test"**)  **public void** test(User user, HttpSession session) {  *//测试用例* }   @RequestMapping(**"/diaryPage"**)  @ResponseBody  **public** PageInfo<Diary> testPage(User user, **int** Current, **int** pageSize, HttpSession session) {   System.***out***.println(**"-----"** + user.getuId() + **"-------"**);  System.***out***.println(**"-----"** + Current + **"-------"**);  System.***out***.println(**"-----"** + pageSize + **"-------"**);  List<Diary> diaries = **diaryService**.queryDiaryByUId(user.getuId());  *// for (Diary temp : diaries) { // SimpleDateFormat formatter = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss"); // String dateString = formatter.format(temp.getdTime()); // ParsePosition pos = new ParsePosition(8); // Date newTime = formatter.parse(dateString, pos); // temp.setdTime(newTime); // }* System.***out***.println(**"------"** + diaries + **"--------"**); *// diaries = diaryService.queryDiaryByUId(1);* PageHelper.*startPage*(Current, pageSize); *// PageHelper.startPage(1, 10);* PageInfo<Diary> pageInfo = **new** PageInfo<Diary>(diaries);   System.***out***.println(**"------"** + pageInfo + **"-------"**);   **return** pageInfo;  }   */\*\*  \* 验证登录，选跳转页面  \*  \** ***@param uName*** *\** ***@param uPassword*** *\** ***@param session*** *\*/* @RequestMapping(**"/login"**)  **public** String login(String uName, String uPassword, HttpSession session) {  *//验证用户是否存在* User user = **userService**.VerifyLogin(uName, uPassword);  *//System.out.println(user);* **if** (user == **null**) {  *//该普通用户不存在,可能是管理员* Admin admin = **adminService**.VerifyLogin(uName, uPassword);  **if** (admin == **null**) {  *//不存在该用户,跳转到错误页面* session.setAttribute(**"ErrorMessage"**, **"抱歉，没有该用户"**);  **return "error.jsp"**;  } **else** {  *//改用户为管理员,跳转到管理员页面* session.setAttribute(**"admin"**, admin);  *//return "views/Backstage/index.jsp";* **return "admin/userInfo"**;  }  } **else** {  *//该普通用户存在,跳转到普通用户登录界面* session.setAttribute(**"user"**, user);  **return "views/Reception/index.jsp"**;  }   }   */\*\*  \* 注册用户  \*  \** ***@param user*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/register"**)  **public** String register(User user, HttpSession session) {   User newUser = **userService**.VerifyLogin(user.getuName(), user.getuPassword());  **if** (newUser == **null**) {  *//该用户不存在,可以注册* **userService**.addUser(user);  newUser = **userService**.VerifyLogin(user.getuName(), user.getuPassword());  session.setAttribute(**"user"**, newUser);  *//注册成功,跳转到前台主页* **return "views/Reception/index.jsp"**;  } **else** {  *//用户已存在，注册失败* session.setAttribute(**"ErrorMessage"**, **"用户已存在，注册失败"**);  **return "error.jsp"**;  }   }   */\*\*  \* 修改用户信息  \*  \** ***@param user*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/update"**)  **public** String update(User user, HttpSession session) { *// System.out.println("开始修改用户"); // System.out.println(user);* **if** (**userService**.update(user) == 1) { *// 修改用户信息成功 // System.out.println("修改成功");* session.setAttribute(**"user"**, **userService**.getUserByName(user.getuName()));  **return "views/Reception/index.jsp"**;  } **else** { *// 用户已存在，注册失败* session.setAttribute(**"ErrorMessage"**, **"修改用户失败"**);  **return "error.jsp"**;  }  }   */\*\*  \* 通过用户名查询用户信息  \*  \** ***@param user*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/query"**)  @ResponseBody  **public** String query(User user, HttpSession session) {  *//通过登录的用户的用户名查询用户信息* User userByName = **userService**.getUserByName(user.getuName());  session.setAttribute(**"user"**, userByName);  **return "views/Reception/index.jsp"**;  }  } |

**DiaryController.java**

|  |
| --- |
| **package** controllers;  **import** com.github.pagehelper.PageHelper; **import** com.github.pagehelper.PageInfo; **import** model.Diary; **import** model.User; **import** org.springframework.beans.factory.annotation.Autowired; **import** org.springframework.stereotype.Controller; **import** org.springframework.ui.Model; **import** org.springframework.web.bind.annotation.RequestMapping; **import** org.springframework.web.bind.annotation.RequestParam; **import** org.springframework.web.bind.annotation.ResponseBody; **import** service.DiaryService;  **import** javax.servlet.http.HttpSession; **import** java.util.List;  @Controller @RequestMapping(**"/diary"**) **public class** DiaryController {  @Autowired  **private** DiaryService **diaryService**;   */\*\*  \* 查询所有日记  \* 管理员不能查询日记，用户只能查询自己的日记  \* 用于测试数据库  \*  \** ***@return*** *\*/* @RequestMapping(**"/queryAllDiary"**)  **public** List<Diary> queryAllDiary() {   **return diaryService**.findAllDiary();  }   */\*\*  \* 通过用户id获取相应日记  \*  \** ***@param uId*** *\** ***@return*** *\*/* @RequestMapping(**"/queryDiaryByUId"**)  **public** List<Diary> queryDiaryByUId(**int** uId, HttpSession session) {  List<Diary> diarys = **diaryService**.queryDiaryByUId(uId);   **return** diarys;   }   */\*\*  \* 跳转详情  \*  \** ***@param dId*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/queryDiaryBydId"**)  **public** String queryDiaryBydId(**int** dId, HttpSession session) {  Diary diary = **diaryService**.queryDiaryBydId(dId);  session.setAttribute(**"diary"**, diary);  System.***out***.println(**"-----"** + dId + **"-------"**);  System.***out***.println(**"-----"** + diary + **"-------"**);  **return "views/Reception/diaryContent.jsp"**;  }   */\*\*  \* 前台用户按关键字查询日记  \*  \** ***@param user*** *\** ***@param diaryKey*** *\** ***@param Current*** *\** ***@param pageSize*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/diaryKeyPage"**)  @ResponseBody  **public** PageInfo<Diary> testPage(User user, String diaryKey, **int** Current, **int** pageSize, HttpSession session) {   System.***out***.println(**"-----"** + user.getuId() + **"-------"**);  System.***out***.println(**"-----"** + Current + **"-------"**);  System.***out***.println(**"-----"** + pageSize + **"-------"**);  List<Diary> diaries = **diaryService**.getDiaryByUIdAndKey(user.getuId(), diaryKey);  *// for (Diary temp : diaries) { // SimpleDateFormat formatter = new SimpleDateFormat("yyyy-MM-dd HH:mm:ss"); // String dateString = formatter.format(temp.getdTime()); // ParsePosition pos = new ParsePosition(8); // Date newTime = formatter.parse(dateString, pos); // temp.setdTime(newTime); // }* System.***out***.println(**"------"** + diaries + **"--------"**); *// diaries = diaryService.queryDiaryByUId(1);* PageHelper.*startPage*(Current, pageSize); *// PageHelper.startPage(1, 10);* PageInfo<Diary> pageInfo = **new** PageInfo<Diary>(diaries);   System.***out***.println(**"------"** + pageInfo + **"-------"**);   System.***out***.println(**"------------------------------"**);   **return** pageInfo;  }   */\*\*  \* 添加日记  \*  \** ***@param diary*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/addDiary"**)  @ResponseBody  **public** String addDiary(Diary diary, HttpSession session) {  System.***out***.println(**"------------"**);  System.***out***.println(**"===="** + diary + **"===="**);  **int** flag = **diaryService**.insert(diary);  **if** (flag == 1) {  *//插入成功，返回我的日记页面   //向页面传输该用户所有日记* List<Diary> diaries = **diaryService**.queryDiaryByUId(diary.getuId());  session.setAttribute(**"diaries"**, diaries);   **return "views/Reception/diaryContent.jsp"**;  } **else** {   System.***out***.println(**"添加日记失败"**);  session.setAttribute(**"ErrorMessage"**, **"添加日记失败"**);   **return "error.jsp"**;  }   }    */\*\*  \* 通过日记id删除日记  \*  \** ***@param dId*** *\** ***@return*** *\*/* @RequestMapping(**"/deleteDiary"**)  **public** String deleteDiary(**int** dId, Model model) {  *//删除某篇日记 // System.out.println("\*\*\*\*\*\*\*\*\*\*\*\*\*\*");* **diaryService**.deleteByPrimaryKey(dId); *// System.out.println("===============");* **return "views/Reception/index.jsp"**;  }   */\*\*  \* 更新日记  \*  \** ***@param diary*** *\** ***@return*** *\*/* @RequestMapping(**"/updateDiary"**)  @ResponseBody  **public** String updateDiary(Diary diary) {  **int** flag = diaryService.updateByPrimaryKey(diary);  **if** (flag == 1) {  *//更新成功* **return "views/Reception/diaryContent.jsp"**;  } **else** {  *//更新失败* **return "views/Reception/diaryContent.jsp"**;  }  }   } |

**AdminController.java**

|  |
| --- |
| **package** controllers;   **import** com.github.pagehelper.PageHelper; **import** com.github.pagehelper.PageInfo; **import** model.User; **import** org.springframework.beans.factory.annotation.Autowired; **import** org.springframework.context.annotation.Scope; **import** org.springframework.stereotype.Controller; **import** org.springframework.web.bind.annotation.RequestMapping; **import** org.springframework.web.bind.annotation.RequestParam; **import** service.AdminService; **import** service.UserService;  **import** javax.servlet.http.HttpSession; **import** java.util.List;  @Controller @Scope(**"prototype"**) @RequestMapping(**"/admin"**) **public class** AdminController {   @Autowired  **private** AdminService **adminService**;  @Autowired  **private** UserService **userService**;    @RequestMapping(**"/test"**)  **public** String test() {  **return "WEB-INF/jsp/test.jsp"**;  }   */\*\*  \* 查询所有用户  \*  \** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/queryUser"**)  **public** List<User> query(HttpSession session) {  *//验证用户是否存在* List<User> users = **adminService**.queryAllUser();  session.setAttribute(**"allUser"**, users);   **return** users;  }   */\*\*  \* 修改用户信息  \*  \** ***@param user*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/modifyUser"**)  **public** String modifyUser(User user, HttpSession session) {  **userService**.update(user);   **return "views/Backstage/index.jsp"**;  }   */\*\*  \* 删除用户  \*  \** ***@param user*** *\** ***@param session*** *\** ***@return*** *// \*/ // @RequestMapping("/deleteUser") // public String deleteUser(User user, HttpSession session) { // adminService.deleteUser(user.getuId()); // return "views/Backstage/index.jsp"; // }   /\*\*  \* 注销用户账号的方法  \*  \** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"/outLogin"**)  **public** String outLogin(HttpSession session) {  *//通过session.invalidata()方法来注当前的session* session.invalidate();   **return "index.jsp"**;  }   @RequestMapping(**"/updateUser"**)  **public** String UpdateUser(HttpSession session, User user) {  **if** (**userService**.updateUser(user)) {  System.***out***.println(**"--test--update---1"**);  user = **userService**.findUserById(user.getuId());  session.setAttribute(**"user"**, user);  **return "redirect:/admin/userInfo"**;  }  **return "error.jsp"**;  }   *//查询单个用户* @RequestMapping(**"/getUser"**)  **public** String getUser(Integer id, HttpSession session) {  session.setAttribute(**"user"**, **userService**.findUserById(id));  System.***out***.println(**"test---getUser---"** + session);  **return "views/Backstage/editUser.jsp"**;  }   @RequestMapping(**"/getAllUser"**)  **public** String getAllUser(HttpSession session) {  List<User> user = **userService**.findAll();  session.setAttribute(**"userList"**, user);   **return "allUser"**;  }   @RequestMapping(**"/delUser"**)  **public** String deleteUser(**int** id, HttpSession session) {  session.setAttribute(**"user"**, **userService**.deleteUser(id));  **return "redirect:/admin/userInfo"**;  }   */\*\*  \* 分页查询用户信息  \*  \** ***@param pn*** *\** ***@param session*** *\** ***@return*** *\*/* @RequestMapping(**"userInfo"**)  **public** String getUsers(@RequestParam(value = **"pn"**, defaultValue = **"1"**) Integer pn, HttpSession session) {   *//从第一条开始，每页查询五条数据* PageHelper.*startPage*(pn, 5);  List<User> users = **userService**.findAll();  System.***out***.println(users + **"----test-userInfo---"**);  *//将用户信息放入PageInfo对象里面* PageInfo page = **new** PageInfo(users, 5);  session.setAttribute(**"pageInfo"**, page);   **return "views/Backstage/index.jsp"**;  } } |

**AdminMapper.java**

|  |
| --- |
| **package dao;**  **import java.util.List;**  **import model.Admin;**  **import model.AdminExample;**  **import org.apache.ibatis.annotations.Param;**  **public interface AdminMapper {**  **// 通过用户名和密码查询用户**  **Admin VerifyLogin(@Param("aName") String aName, @Param("aPassword") String aPassword);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **long countByExample(AdminExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int deleteByExample(AdminExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int deleteByPrimaryKey(Integer aId);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int insert(Admin record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int insertSelective(Admin record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **List<Admin> selectByExample(AdminExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **Admin selectByPrimaryKey(Integer aId);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExampleSelective(@Param("record") Admin record, @Param("example") AdminExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExample(@Param("record") Admin record, @Param("example") AdminExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKeySelective(Admin record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table admin**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKey(Admin record);**  **}** |

**DiaryMapper.java**

|  |
| --- |
| **package dao;**  **import java.util.List;**  **import model.Diary;**  **import model.DiaryExample;**  **import org.apache.ibatis.annotations.Param;**  **public interface DiaryMapper {**  **/\*\***  **\* 增加日记内容**  **\***  **\* @param diary**  **\* @return**  **\*/**  **int insert(Diary diary);**  **List<Diary> getDiaryByUId(@Param("uId") int uId);**  **/\*\***  **\* 根据dId删除一条日记内容**  **\***  **\* @param dId**  **\* @return**  **\*/**  **int deleteByPrimaryKey(Integer dId);**  **/\*\***  **\* 根据id查找一条日记内容**  **\***  **\* @param dId**  **\* @return**  **\*/**  **Diary selectByPrimaryKey(Integer dId);**  **/\*\***  **\* 查找全部日记内容**  **\***  **\* @return**  **\*/**  **List<Diary> findAllDiary();**  **/\*\***  **\* 根据id查找到的日记实体内容，对应进行修改日记内容**  **\***  **\* @param record**  **\* @return**  **\*/**  **int updateByPrimaryKey(Diary record);**  **/\*\*-------------------------------------------\*/**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **long countByExample(DiaryExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **int deleteByExample(DiaryExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **int insertSelective(Diary record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **List<Diary> selectByExampleWithBLOBs(DiaryExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **List<Diary> selectByExample(DiaryExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExampleSelective(@Param("record") Diary record, @Param("example") DiaryExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExampleWithBLOBs(@Param("record") Diary record, @Param("example") DiaryExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExample(@Param("record") Diary record, @Param("example") DiaryExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKeySelective(Diary record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diary**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKeyWithBLOBs(Diary record);**  **List<Diary> getDiaryByUIdAndKey(@Param("uId") int uId, @Param("diaryKey") String diaryKey);**  **Diary getDiaryBydId(@Param("dId")int dId);**  **}** |

**DiarysMapper.java**

|  |
| --- |
| **package dao;**  **import java.util.List;**  **import model.Diarys;**  **import model.DiarysExample;**  **import org.apache.ibatis.annotations.Param;**  **public interface DiarysMapper {**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **long countByExample(DiarysExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int deleteByExample(DiarysExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int deleteByPrimaryKey(Integer dsId);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int insert(Diarys record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int insertSelective(Diarys record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **List<Diarys> selectByExample(DiarysExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **Diarys selectByPrimaryKey(Integer dsId);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExampleSelective(@Param("record") Diarys record, @Param("example") DiarysExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExample(@Param("record") Diarys record, @Param("example") DiarysExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKeySelective(Diarys record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table diarys**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKey(Diarys record);**  **}** |

**UserMapper.java**

|  |
| --- |
| **package dao;**  **import java.util.List;**  **import model.User;**  **import model.UserExample;**  **import org.apache.ibatis.annotations.Param;**  **public interface UserMapper {**  **/\*\***  **\* 通过用户名获取用户**  **\***  **\* @param uName**  **\* @return**  **\*/**  **User getUserByName(@Param("uName") String uName);**  **/\*\***  **\* 验证登录**  **\***  **\* @param uName**  **\* @param uPassword**  **\* @return**  **\*/**  **User VerifyLoad(@Param("uName") String uName, @Param("uPassword") String uPassword);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **long countByExample(UserExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int deleteByExample(UserExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int deleteByPrimaryKey(Integer uId);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int insert(User record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int insertSelective(User record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **List<User> selectByExample(UserExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **User selectByPrimaryKey(Integer uId);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExampleSelective(@Param("record") User record, @Param("example") UserExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int updateByExample(@Param("record") User record, @Param("example") UserExample example);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKeySelective(User record);**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method corresponds to the database table user**  **\***  **\* @mbg.generated**  **\*/**  **int updateByPrimaryKey(User record);**  **boolean updateUser(User user);**  **boolean deleteUser(int id);**  **User findUserById(Integer id);**  **List<User> findAll();**  **}** |

**Admin.java**

|  |
| --- |
| **package model;**  **public class Admin {**  **/\*\***  **\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column admin.a\_id**  **\***  **\* @mbg.generated**  **\*/**  **private Integer aId;**  **/\*\***  **\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column admin.a\_name**  **\***  **\* @mbg.generated**  **\*/**  **private String aName;**  **/\*\***  **\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column admin.a\_sex**  **\***  **\* @mbg.generated**  **\*/**  **private String aSex;**  **/\*\***  **\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column admin.a\_email**  **\***  **\* @mbg.generated**  **\*/**  **private String aEmail;**  **/\*\***  **\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column admin.a\_phone**  **\***  **\* @mbg.generated**  **\*/**  **private String aPhone;**  **/\*\***  **\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column admin.a\_password**  **\***  **\* @mbg.generated**  **\*/**  **private String aPassword;**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column admin.a\_id**  **\***  **\* @return the value of admin.a\_id**  **\***  **\* @mbg.generated**  **\*/**  **public Integer getaId() {**  **return aId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column admin.a\_id**  **\***  **\* @param aId the value for admin.a\_id**  **\***  **\* @mbg.generated**  **\*/**  **public void setaId(Integer aId) {**  **this.aId = aId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column admin.a\_name**  **\***  **\* @return the value of admin.a\_name**  **\***  **\* @mbg.generated**  **\*/**  **public String getaName() {**  **return aName;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column admin.a\_name**  **\***  **\* @param aName the value for admin.a\_name**  **\***  **\* @mbg.generated**  **\*/**  **public void setaName(String aName) {**  **this.aName = aName == null ? null : aName.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column admin.a\_sex**  **\***  **\* @return the value of admin.a\_sex**  **\***  **\* @mbg.generated**  **\*/**  **public String getaSex() {**  **return aSex;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column admin.a\_sex**  **\***  **\* @param aSex the value for admin.a\_sex**  **\***  **\* @mbg.generated**  **\*/**  **public void setaSex(String aSex) {**  **this.aSex = aSex == null ? null : aSex.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column admin.a\_email**  **\***  **\* @return the value of admin.a\_email**  **\***  **\* @mbg.generated**  **\*/**  **public String getaEmail() {**  **return aEmail;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column admin.a\_email**  **\***  **\* @param aEmail the value for admin.a\_email**  **\***  **\* @mbg.generated**  **\*/**  **public void setaEmail(String aEmail) {**  **this.aEmail = aEmail == null ? null : aEmail.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column admin.a\_phone**  **\***  **\* @return the value of admin.a\_phone**  **\***  **\* @mbg.generated**  **\*/**  **public String getaPhone() {**  **return aPhone;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column admin.a\_phone**  **\***  **\* @param aPhone the value for admin.a\_phone**  **\***  **\* @mbg.generated**  **\*/**  **public void setaPhone(String aPhone) {**  **this.aPhone = aPhone == null ? null : aPhone.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column admin.a\_password**  **\***  **\* @return the value of admin.a\_password**  **\***  **\* @mbg.generated**  **\*/**  **public String getaPassword() {**  **return aPassword;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column admin.a\_password**  **\***  **\* @param aPassword the value for admin.a\_password**  **\***  **\* @mbg.generated**  **\*/**  **public void setaPassword(String aPassword) {**  **this.aPassword = aPassword == null ? null : aPassword.trim();**  **}**  **}** |

**Diary.java**

|  |
| --- |
| **package model;**  **import com.fasterxml.jackson.annotation.JsonFormat;**  **import java.util.Date;**  **public class Diary {**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_id**  **\***  **\* @mbg.generated**  **\*/**  **private Integer dId;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_theme**  **\***  **\* @mbg.generated**  **\*/**  **private String dTheme;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_photo**  **\***  **\* @mbg.generated**  **\*/**  **private String dPhoto;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_bgmusic**  **\***  **\* @mbg.generated**  **\*/**  **private String dBgmusic;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_mood**  **\***  **\* @mbg.generated**  **\*/**  **private String dMood;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_location**  **\***  **\* @mbg.generated**  **\*/**  **private String dLocation;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_weather**  **\***  **\* @mbg.generated**  **\*/**  **private String dWeather;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_time**  **\***  **\* @mbg.generated**  **\*/**  **private Date dTime;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_template**  **\***  **\* @mbg.generated**  **\*/**  **private String dTemplate;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.ds\_id**  **\***  **\* @mbg.generated**  **\*/**  **private Integer dsId;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.u\_id**  **\***  **\* @mbg.generated**  **\*/**  **private Integer uId;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column diary.d\_word**  **\***  **\* @mbg.generated**  **\*/**  **private String dWord;**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_id**  **\***  **\* @return the value of diary.d\_id**  **\* @mbg.generated**  **\*/**  **public Integer getdId() {**  **return dId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_id**  **\***  **\* @param dId the value for diary.d\_id**  **\* @mbg.generated**  **\*/**  **public void setdId(Integer dId) {**  **this.dId = dId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_theme**  **\***  **\* @return the value of diary.d\_theme**  **\* @mbg.generated**  **\*/**  **public String getdTheme() {**  **return dTheme;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_theme**  **\***  **\* @param dTheme the value for diary.d\_theme**  **\* @mbg.generated**  **\*/**  **public void setdTheme(String dTheme) {**  **this.dTheme = dTheme == null ? null : dTheme.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_photo**  **\***  **\* @return the value of diary.d\_photo**  **\* @mbg.generated**  **\*/**  **public String getdPhoto() {**  **return dPhoto;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_photo**  **\***  **\* @param dPhoto the value for diary.d\_photo**  **\* @mbg.generated**  **\*/**  **public void setdPhoto(String dPhoto) {**  **this.dPhoto = dPhoto == null ? null : dPhoto.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_bgmusic**  **\***  **\* @return the value of diary.d\_bgmusic**  **\* @mbg.generated**  **\*/**  **public String getdBgmusic() {**  **return dBgmusic;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_bgmusic**  **\***  **\* @param dBgmusic the value for diary.d\_bgmusic**  **\* @mbg.generated**  **\*/**  **public void setdBgmusic(String dBgmusic) {**  **this.dBgmusic = dBgmusic == null ? null : dBgmusic.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_mood**  **\***  **\* @return the value of diary.d\_mood**  **\* @mbg.generated**  **\*/**  **public String getdMood() {**  **return dMood;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_mood**  **\***  **\* @param dMood the value for diary.d\_mood**  **\* @mbg.generated**  **\*/**  **public void setdMood(String dMood) {**  **this.dMood = dMood == null ? null : dMood.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_location**  **\***  **\* @return the value of diary.d\_location**  **\* @mbg.generated**  **\*/**  **public String getdLocation() {**  **return dLocation;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_location**  **\***  **\* @param dLocation the value for diary.d\_location**  **\* @mbg.generated**  **\*/**  **public void setdLocation(String dLocation) {**  **this.dLocation = dLocation == null ? null : dLocation.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_weather**  **\***  **\* @return the value of diary.d\_weather**  **\* @mbg.generated**  **\*/**  **public String getdWeather() {**  **return dWeather;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_weather**  **\***  **\* @param dWeather the value for diary.d\_weather**  **\* @mbg.generated**  **\*/**  **public void setdWeather(String dWeather) {**  **this.dWeather = dWeather == null ? null : dWeather.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_time**  **\***  **\* @return the value of diary.d\_time**  **\* @mbg.generated**  **\*/**  **@JsonFormat(pattern = "yyyy-MM-dd", timezone = "GMT+8")**  **public Date getdTime() {**  **return dTime;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_time**  **\***  **\* @param dTime the value for diary.d\_time**  **\* @mbg.generated**  **\*/**  **public void setdTime(Date dTime) {**  **this.dTime = dTime;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_template**  **\***  **\* @return the value of diary.d\_template**  **\* @mbg.generated**  **\*/**  **public String getdTemplate() {**  **return dTemplate;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_template**  **\***  **\* @param dTemplate the value for diary.d\_template**  **\* @mbg.generated**  **\*/**  **public void setdTemplate(String dTemplate) {**  **this.dTemplate = dTemplate == null ? null : dTemplate.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.ds\_id**  **\***  **\* @return the value of diary.ds\_id**  **\* @mbg.generated**  **\*/**  **public Integer getDsId() {**  **return dsId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.ds\_id**  **\***  **\* @param dsId the value for diary.ds\_id**  **\* @mbg.generated**  **\*/**  **public void setDsId(Integer dsId) {**  **this.dsId = dsId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.u\_id**  **\***  **\* @return the value of diary.u\_id**  **\* @mbg.generated**  **\*/**  **public Integer getuId() {**  **return uId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.u\_id**  **\***  **\* @param uId the value for diary.u\_id**  **\* @mbg.generated**  **\*/**  **public void setuId(Integer uId) {**  **this.uId = uId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column diary.d\_word**  **\***  **\* @return the value of diary.d\_word**  **\* @mbg.generated**  **\*/**  **public String getdWord() {**  **return dWord;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column diary.d\_word**  **\***  **\* @param dWord the value for diary.d\_word**  **\* @mbg.generated**  **\*/**  **public void setdWord(String dWord) {**  **this.dWord = dWord == null ? null : dWord.trim();**  **}**  **@Override**  **public String toString() {**  **return "Diary{" +**  **"dId=" + dId +**  **", dTheme='" + dTheme + '\'' +**  **", dPhoto='" + dPhoto + '\'' +**  **", dBgmusic='" + dBgmusic + '\'' +**  **", dMood='" + dMood + '\'' +**  **", dLocation='" + dLocation + '\'' +**  **", dWeather='" + dWeather + '\'' +**  **", dTime=" + dTime +**  **", dTemplate='" + dTemplate + '\'' +**  **", dsId=" + dsId +**  **", uId=" + uId +**  **", dWord='" + dWord + '\'' +**  **'}';**  **}**  **}** |

**User.java**

|  |
| --- |
| **package model;**  **import org.springframework.format.annotation.DateTimeFormat;**  **import java.util.Date;**  **public class User {**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_id**  **\***  **\* @mbg.generated**  **\*/**  **private Integer uId;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_name**  **\***  **\* @mbg.generated**  **\*/**  **private String uName;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_password**  **\***  **\* @mbg.generated**  **\*/**  **private String uPassword;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_sex**  **\***  **\* @mbg.generated**  **\*/**  **private String uSex;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_level**  **\***  **\* @mbg.generated**  **\*/**  **private String uLevel;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_phone**  **\***  **\* @mbg.generated**  **\*/**  **private String uPhone;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_last\_online**  **\***  **\* @mbg.generated**  **\*/**  **private Date uLastOnline;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_email**  **\***  **\* @mbg.generated**  **\*/**  **private String uEmail;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_adress**  **\***  **\* @mbg.generated**  **\*/**  **private String uAdress;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_nickname**  **\***  **\* @mbg.generated**  **\*/**  **private String uNickname;**  **/\*\***  **\* This field was generated by MyBatis Generator.**  **\* This field corresponds to the database column user.u\_birthday**  **\***  **\* @mbg.generated**  **\*/**  **@DateTimeFormat(pattern = "yyyy-MM-dd")**  **private Date uBirthday;**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_id**  **\***  **\* @return the value of user.u\_id**  **\* @mbg.generated**  **\*/**  **public Integer getuId() {**  **return uId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_id**  **\***  **\* @param uId the value for user.u\_id**  **\* @mbg.generated**  **\*/**  **public void setuId(Integer uId) {**  **this.uId = uId;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_name**  **\***  **\* @return the value of user.u\_name**  **\* @mbg.generated**  **\*/**  **public String getuName() {**  **return uName;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_name**  **\***  **\* @param uName the value for user.u\_name**  **\* @mbg.generated**  **\*/**  **public void setuName(String uName) {**  **this.uName = uName == null ? null : uName.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_password**  **\***  **\* @return the value of user.u\_password**  **\* @mbg.generated**  **\*/**  **public String getuPassword() {**  **return uPassword;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_password**  **\***  **\* @param uPassword the value for user.u\_password**  **\* @mbg.generated**  **\*/**  **public void setuPassword(String uPassword) {**  **this.uPassword = uPassword == null ? null : uPassword.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_sex**  **\***  **\* @return the value of user.u\_sex**  **\* @mbg.generated**  **\*/**  **public String getuSex() {**  **return uSex;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_sex**  **\***  **\* @param uSex the value for user.u\_sex**  **\* @mbg.generated**  **\*/**  **public void setuSex(String uSex) {**  **this.uSex = uSex == null ? null : uSex.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_level**  **\***  **\* @return the value of user.u\_level**  **\* @mbg.generated**  **\*/**  **public String getuLevel() {**  **return uLevel;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_level**  **\***  **\* @param uLevel the value for user.u\_level**  **\* @mbg.generated**  **\*/**  **public void setuLevel(String uLevel) {**  **this.uLevel = uLevel == null ? null : uLevel.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_phone**  **\***  **\* @return the value of user.u\_phone**  **\* @mbg.generated**  **\*/**  **public String getuPhone() {**  **return uPhone;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_phone**  **\***  **\* @param uPhone the value for user.u\_phone**  **\* @mbg.generated**  **\*/**  **public void setuPhone(String uPhone) {**  **this.uPhone = uPhone == null ? null : uPhone.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_last\_online**  **\***  **\* @return the value of user.u\_last\_online**  **\* @mbg.generated**  **\*/**  **public Date getuLastOnline() {**  **return uLastOnline;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_last\_online**  **\***  **\* @param uLastOnline the value for user.u\_last\_online**  **\* @mbg.generated**  **\*/**  **public void setuLastOnline(Date uLastOnline) {**  **this.uLastOnline = uLastOnline;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_email**  **\***  **\* @return the value of user.u\_email**  **\* @mbg.generated**  **\*/**  **public String getuEmail() {**  **return uEmail;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_email**  **\***  **\* @param uEmail the value for user.u\_email**  **\* @mbg.generated**  **\*/**  **public void setuEmail(String uEmail) {**  **this.uEmail = uEmail == null ? null : uEmail.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_adress**  **\***  **\* @return the value of user.u\_adress**  **\* @mbg.generated**  **\*/**  **public String getuAdress() {**  **return uAdress;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_adress**  **\***  **\* @param uAdress the value for user.u\_adress**  **\* @mbg.generated**  **\*/**  **public void setuAdress(String uAdress) {**  **this.uAdress = uAdress == null ? null : uAdress.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_nickname**  **\***  **\* @return the value of user.u\_nickname**  **\* @mbg.generated**  **\*/**  **public String getuNickname() {**  **return uNickname;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_nickname**  **\***  **\* @param uNickname the value for user.u\_nickname**  **\* @mbg.generated**  **\*/**  **public void setuNickname(String uNickname) {**  **this.uNickname = uNickname == null ? null : uNickname.trim();**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method returns the value of the database column user.u\_birthday**  **\***  **\* @return the value of user.u\_birthday**  **\* @mbg.generated**  **\*/**  **public Date getuBirthday() {**  **return uBirthday;**  **}**  **/\*\***  **\* This method was generated by MyBatis Generator.**  **\* This method sets the value of the database column user.u\_birthday**  **\***  **\* @param uBirthday the value for user.u\_birthday**  **\* @mbg.generated**  **\*/**  **public void setuBirthday(Date uBirthday) {**  **this.uBirthday = uBirthday;**  **}**  **@Override**  **public String toString() {**  **return "User{" +**  **"uId=" + uId +**  **", uName='" + uName + '\'' +**  **", uPassword='" + uPassword + '\'' +**  **", uSex='" + uSex + '\'' +**  **", uLevel='" + uLevel + '\'' +**  **", uPhone='" + uPhone + '\'' +**  **", uLastOnline=" + uLastOnline +**  **", uEmail='" + uEmail + '\'' +**  **", uAdress='" + uAdress + '\'' +**  **", uNickname='" + uNickname + '\'' +**  **", uBirthday=" + uBirthday +**  **'}';**  **}**  **}** |