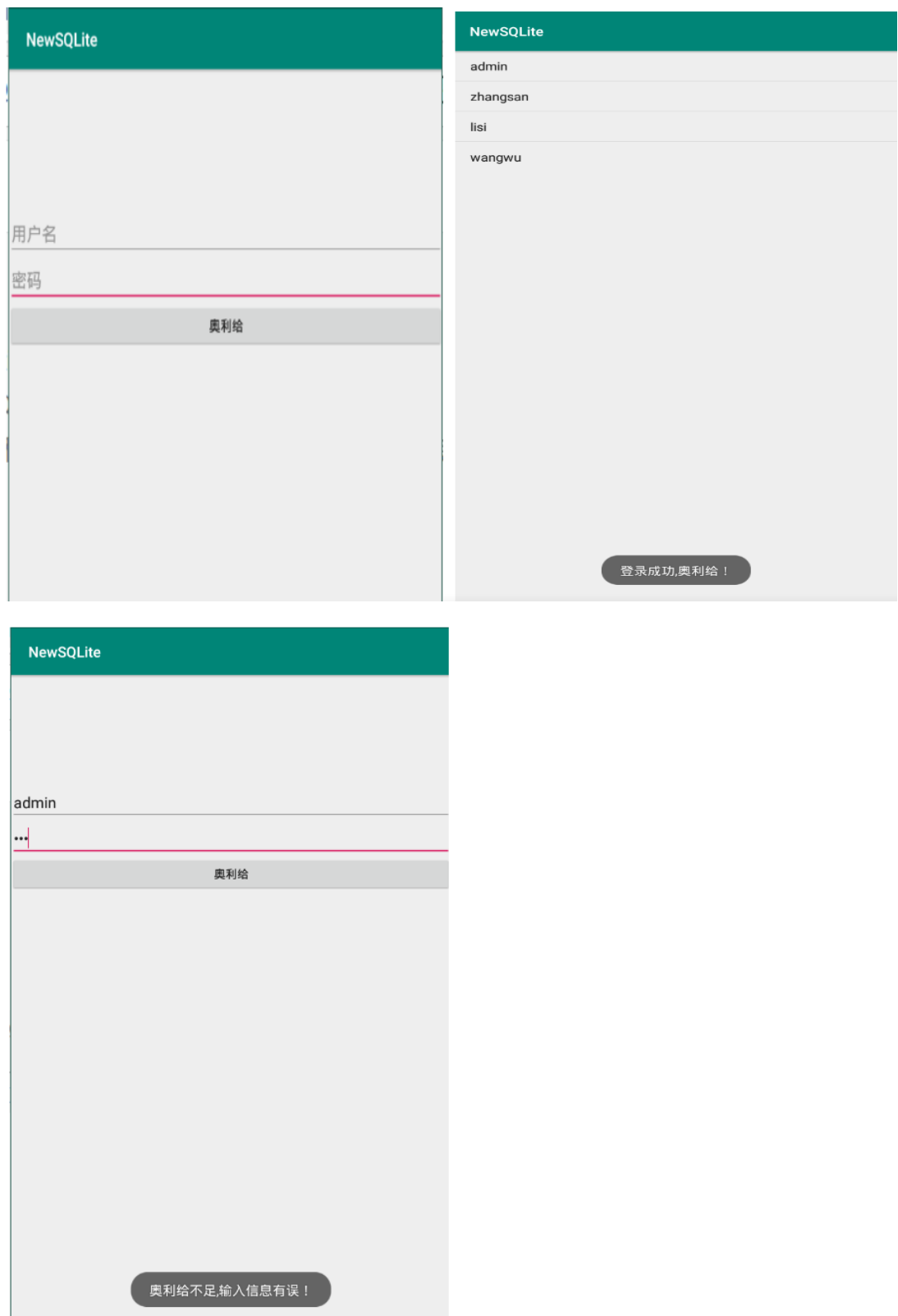


第七章作业-任超越-2106410106-计算机 2101

p213 7.2 使用 SQLite 实现记录登录时间的功能，并且能够查询登录的历史记录。



```

public class ContactSQLiteOpenHelper extends SQLiteOpenHelper {
    static String name="user.db";
    static int dbVersion=1;
    public ContactSQLiteOpenHelper(Context context){
        super(context, name, null, dbVersion);
    }
    @Override
    public void onCreate(SQLiteDatabase db) {
        String sql="create table user(id integer primary key autoincrement,username
varchar(20),password varchar(20),time varchar(25))";
        db.execSQL(sql);
    }
}

public class SQLiteLoginActivity extends AppCompatActivity {

    SQLiteDBHelper dbHelper;

    EditText etUsername;
    EditText etPassword;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_sqlite_login);

        // 创建 SQLiteDBHelper 对象,利用构造方法进行初始化赋值
        dbHelper = new SQLiteDBHelper(this,"sqlite.db",1);

        // 通过 id 找到 布局管理器中的 相关属性
        etUsername = findViewById(R.id.etUsername);
        etPassword = findViewById(R.id.etPassword);

    }

    // 当用户点击提交按钮时,就会到这里(单击事件)
    public void onClick(View view) {

        // 获取用户的用户名和密码进行验证
        String username = etUsername.getText().toString();
        String password = etPassword.getText().toString();
    }
}

```

```

        SQLiteDatabase db = dbHelper.getReadableDatabase();

        Cursor cursor = db.query("user",new String[]{"name","password"}, "name=?",new
String[]{username},null,null,null,"0,1");

        // 游标移动进行校验
        if(cursor.moveToNext()) {
            // 从数据库获取密码进行校验
            String dbPassword = cursor.getString(cursor.getColumnIndex("password"));
            // 关闭游标
            cursor.close();
            if(password.equals(dbPassword)) {
                // 校验成功则跳转到 SQLiteListActivity
                Intent intent = new Intent(this, SQLiteListActivity.class);
                // 启动
                startActivity(intent);
                return;
            }
        }

        // 跳转失败也要进行关闭
        cursor.close();
        // 跳转失败就提示用户相关的错误信息
        Toast.makeText(this,"奥利给不足,输入信息有误! ",Toast.LENGTH_LONG).show();

    }

    @Override
    public void onDestroy() {
        super.onDestroy();
        dbHelper.close();
    }
}

public class SQLiteListActivity extends AppCompatActivity {

    ListView listView01;
    SQLiteDBHelper dbHelper;

    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);

```

```

        setContentView(R.layout.activity_sqlite_list);

        // 提示信息
        Toast.makeText(this, "登录成功,奥利给! ", Toast.LENGTH_LONG).show();

        listView01 = findViewById(R.id.listView01);

        // 创建 SQLiteDBHelper 对象,利用构造方法进行初始化赋值
        dbHelper = new SQLiteDBHelper(this, "sqlite.db", 1);

        // 通过 id 找到 布局管理器中的 相关属性
        SQLiteDatabase db = dbHelper.getReadableDatabase();

        Cursor          cursor          =          db.query("user", new
String[]{"_id", "name"}, null, null, null, null, null, null);

        // 适配器,利用适配器进行填充信息,相对于数组来说更加灵活,动态化(为这种设计点赞)
        SimpleCursorAdapter adapter = new SimpleCursorAdapter(
            this,
            android.R.layout.simple_list_item_1,
            cursor,
            new String[]{"_id", "name"},
            new int[]{android.R.id.text1, android.R.id.text1},
            0
        );
        listView01.setAdapter(adapter);
    }

    /**
     * 关闭 dbHelper.
     * */
    @Override
    protected void onDestroy() {
        super.onDestroy();
        dbHelper.close();
    }
}

```