## 移动项目开发日记簿

## 部分代码:

```
//app.json
"pages": [
"pages/diary/diary",
"pages/login/login",
"pages/index/index",
"pages/result/result",
"pages/search/search",
"pages/write/write",
"pages/record/record"
],
"window": {
"backgroundTextStyle": "light",
"navigationBarBackgroundColor": "#fff",
"navigationBarTitleText": "WeChat",
"navigationBarTextStyle": "black",
"enablePullDownRefresh": true
},
"sitemapLocation": "sitemap80.json"
<!--pages/login/login.wxml-->
<view class="page-section">
<view class="weui-cells__title">username</view>
<!--用户名输入框设置-->
<view>
<input style="border:1px solid red" maxlength="10"</pre>
bindinput="bindusername" />
</view>
<view class="weui-cells__title">password</view>
<view>
<!--用户密码输入框设置-->
<input password="true" style="border:1px solid red" class="weui-input"</pre>
maxlength="10" bindinput="bindpassword" />
</view>
<!--按钮设置-->
<button type="default" bindtap="clicktoreg" > Regist 
<button type="default" bindtap="clicktolog" > Login </button>
</view>
// pages/login/login.js
Page({
```

```
/**
* 页面的初始数据
*/
data: {
username: '',
password: '',
authorid: ''
},
//记录用户名
bindusername: function (e) {
console.log(e.detail.value)
this.setData({
username: e.detail.value
})
},
//记录用户密码
bindpassword: function (e) {
console.log(e.detail.value)
this.setData({
password: e.detail.value
})
clicktoreg: function () {
var that = this;
wx.request({
//用户信息添加: 实现对数据表 reg 的数据增加
url: 'http://172.22.130.33/index.php/Ajaxapi/Ajaxapi/reg',
data: {
username: that.data.username,
password: that.data.password
},
//提示信息框的设置
success: function (res) {
wx.showToast({
title: 'Successfully Regist! You can Login now',
icon: 'none',
duration: 10000
})
}
})
clicktolog: function () {
var that = this;
```

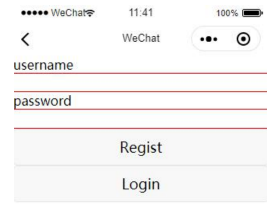
```
var id = that.data.authorid;
wx.request({
//用户信息的查询匹配:对数据表 login 进行查询
url: 'http://172.22.130.33/index.php/Ajaxapi/Ajaxapi/login',
data: {
username: that.data.username,
password: that.data.password
},
success: function (res) {
console.log(res.data.data)
//查询用户信息是否存在 login 数据表中
//若存在,则跳转页面
if (res.data.data != null) {
id = res.data.data.id
that.setData({
authorid: res.data.data.id
})
wx.setStorage({
key: 'id',
data: id,
})
wx.navigateTo({
url: '/pages/index',
})
}
//否则提示
else {
wx.showToast({
title: 'The information entered is incorrect',
icon: 'none',
duration: 10000
})
}
},
fail: function () {
console.log("fail")
}
})
},
<!--index.wxml-->
<view>
<image src="/images/black/应用中心-笔记.png"></image>
</view>
```

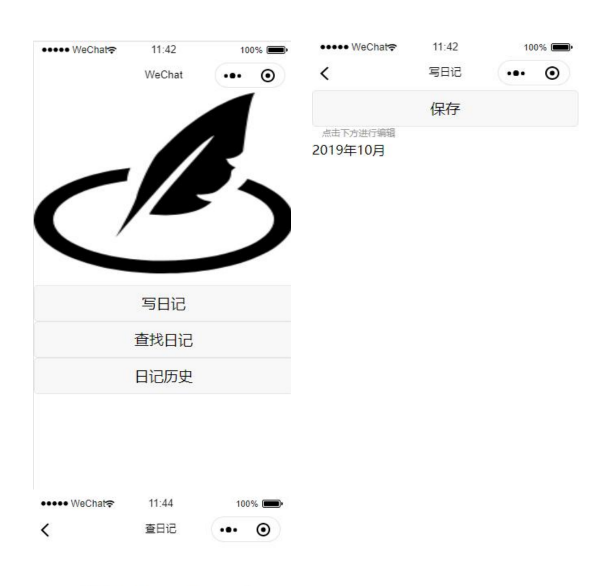
```
<view>
<button bindtap="write">写目记</button>
<button bindtap="search">查找日记</button>
<button bindtap="record">日记历史</button>
</view>
//index.js
//获取应用实例
const app = getApp()
Page({
write: function () {
wx.navigateTo({
url: '/pages/write/write',
},
search: function () {
wx.navigateTo({
url: '/pages/search/search',
})
},
record: function () {
wx.navigateTo({
url: '/pages/record/record',
})
},
onLoad: function () {
if (app.globalData.userInfo) {
this.setData({
userInfo: app.globalData.userInfo,
hasUserInfo: true
})
} else if (this.data.canIUse){
// 由于 getUserInfo 是网络请求,可能会在 Page.onLoad 之后才返回
// 所以此处加入 callback 以防止这种情况
app.userInfoReadyCallback = res => {
this.setData({
userInfo: res.userInfo,
hasUserInfo: true
})
}
} else {
// 在没有 open-type=getUserInfo 版本的兼容处理
wx.getUserInfo({
success: res => {
```

```
app.globalData.userInfo = res.userInfo
this.setData({
userInfo: res.userInfo,
hasUserInfo: true
})
}
})
}
},
getUserInfo: function(e) {
console.log(e)
app.globalData.userInfo = e.detail.userInfo
this.setData({
userInfo: e.detail.userInfo,
hasUserInfo: true
})
}
})
```

## 运行结果:







Q Please enter keywords