

《计移动项目开发》课程

实验报告

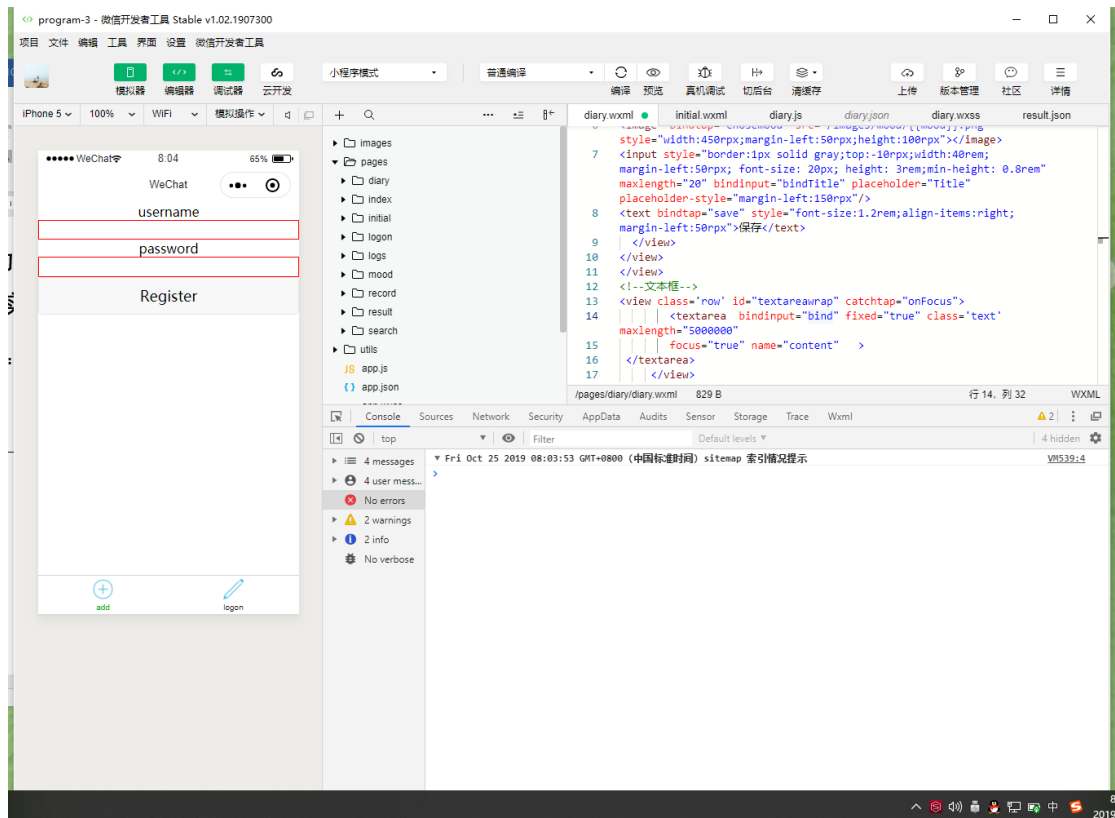
姓 名： 潘澳岑 学号： 2017210218052 班 级： 信息 171

指导教师： 马国春 实验日期： 2019/10/2 实验成绩： _____

实验名称： 日记小程序 _____

小程序介绍：

有两个跳转界面，分别是注册和登陆，用到了后端服务器。



App.json 内容为：

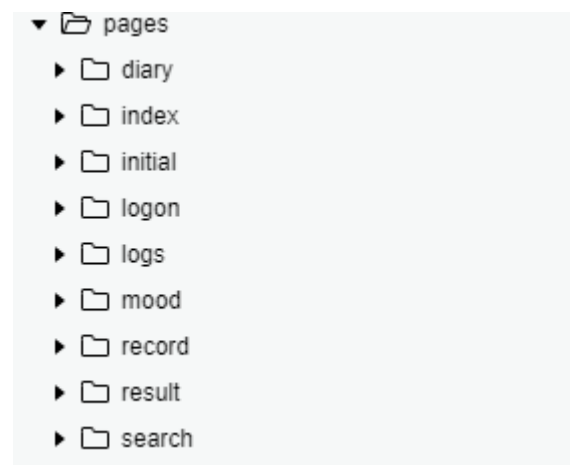
```
{
  "pages": [
    "pages/result/result",
    "pages/logs/logs",
    "pages/index/index",
    "pages/logon/logon",
    "pages/initial/initial",
    "pages/mood/mood",
    "pages/diary/diary",
    "pages/search/search",
```

```

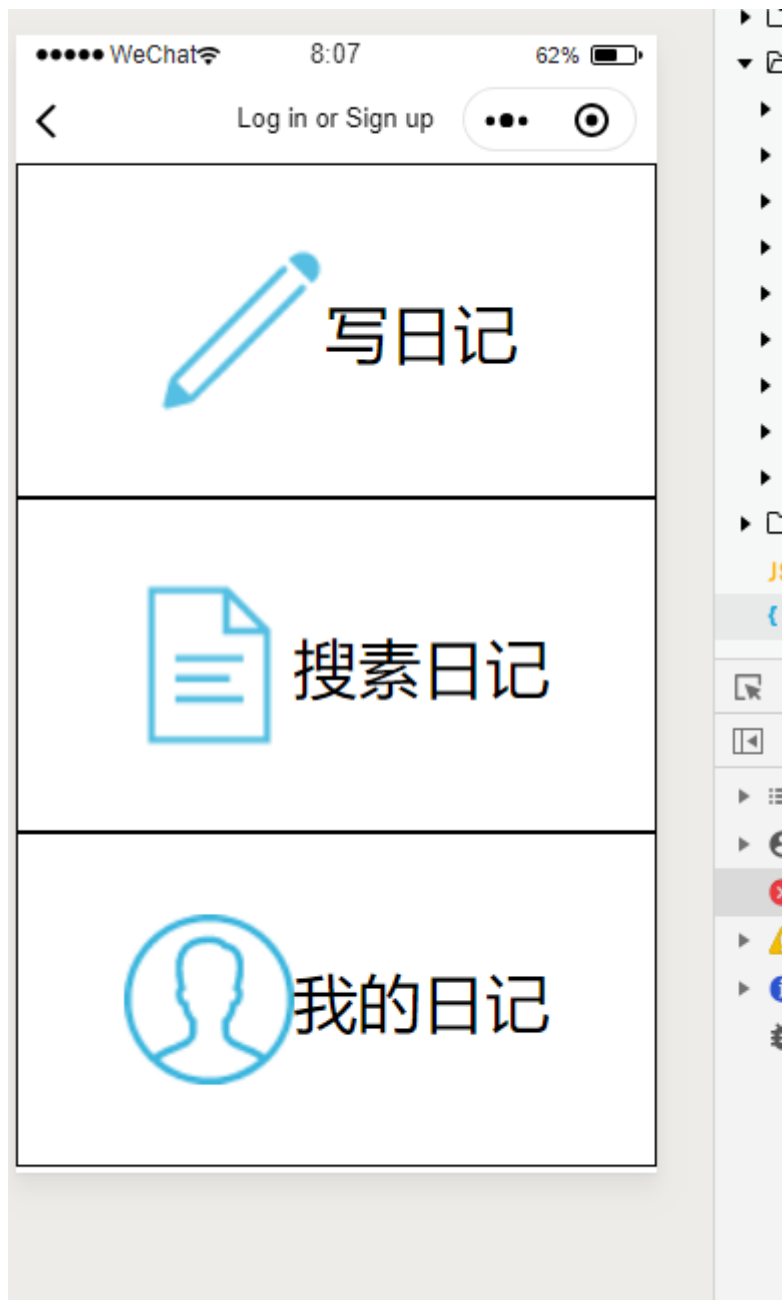
    "pages/record/record"
  ],
  "window": {
    "backgroundTextStyle": "light",
    "navigationBarBackgroundColor": "#fff",
    "navigationBarTitleText": "WeChat",
    "navigationBarTextStyle": "black",
    "enablePullDownRefresh": true
  },
  "tabBar": {
    "list": [
      {
        "pagePath": "pages/result/result",
        "text": "add",
        "iconPath": "images/images/tabbar/add.png",
        "selectedIconPath": "images/images/tabbar/add.png"
      },
      {
        "pagePath": "pages/logon/logon",
        "text": "logon",
        "iconPath": "images/images/icons/composeHL.png",
        "selectedIconPath": "images/images/icons/composeHL.png"
      }
    ]
  },
  "sitemapLocation": "sitemap80.json"
}

```

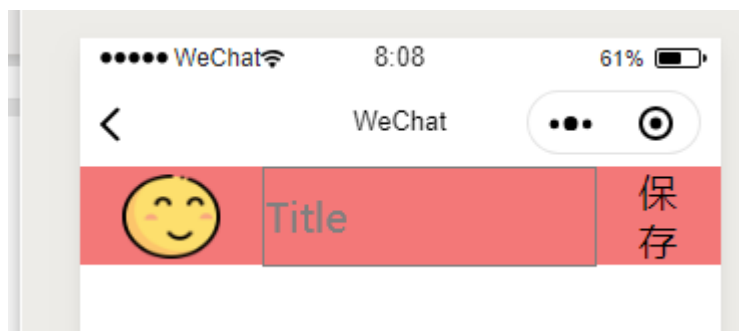
有 7 个内部的 pages 如下



在注册玩用户后，登陆，



写日记



```
// pages/diary/diary.js
Page({
```

```

/**
 * Page initial data
 */
data: {
  mood: 2,
  reason_input: '',
  id: '',
  str: ''
},

/**
 * Lifecycle function--Called when page load
 */
onLoad: function (options) {
  wx.getStorage({
    key: 'input',
    success: res => {
      this.setData({
        reason_input: res.data
      });
    },
  })
  wx.getStorage({
    key: 'id',
    success: res => {
      this.setData({
        id: res.data
      });
    },
  })
},

/**
 * Lifecycle function--Called when page is initially rendered
 */
onReady: function () {

},

/**
 * Lifecycle function--Called when page show
 */
onShow: function () {
  var mood = this.data.mood

```

```

var id = this.data.id
wx.getStorage({
  key: 'mood',
  success: res => {
    this.setData({
      mood: res.data
    });
  },
})
},
//心情选择
chosemood: function () {
  wx.navigateTo({
    url: '/pages/mood/mood',
  })
},
//日记内容存储
bind: function (e) {

  var that = this

  var reason_input = that.data.reason_input
  reason_input = e.detail.value

  wx.setStorage({
    key: 'input',
    data: reason_input,
  })
  this.setData({
    reason_input: reason_input
  });

},
//日记内容保存
save: function (e) {
  var that = this
  console.log(e)
  wx.request({
    url: 'http://172.22.130.33/index.php/Ajaxapi/Ajaxapi/write',
    data: {
      authorid: that.data.id,
      nr: that.data.reason_input,
      xq: that.data.mood
    },
  },

```

```

        success: function (res) {
            console.log(res.data)
            var pages = getCurrentPages();
            var prevPage = pages[pages.length - 2];
            wx.navigateBack({
                delta: 1
            })
        },
    })
},
/**
 * Lifecycle function--Called when page hide
 */
onHide: function () {

},

/**
 * Lifecycle function--Called when page unload
 */
onUnload: function () {

},

/**
 * Page event handler function--Called when user drop down
 */
onPullDownRefresh: function () {

},

/**
 * Called when page reach bottom
 */
onReachBottom: function () {

},

/**
 * Called when user click on the top right corner to share
 */
onShareAppMessage: function () {

}

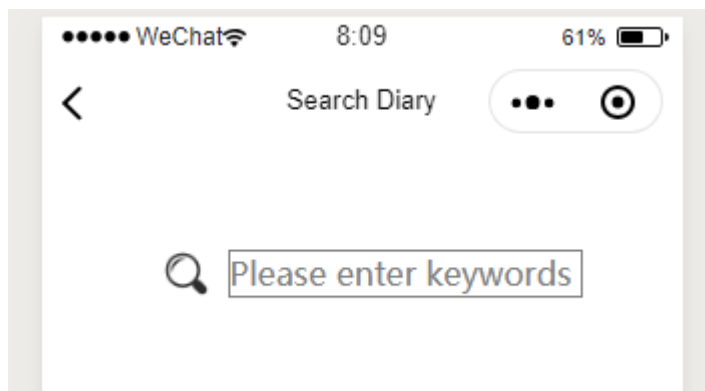
```

```

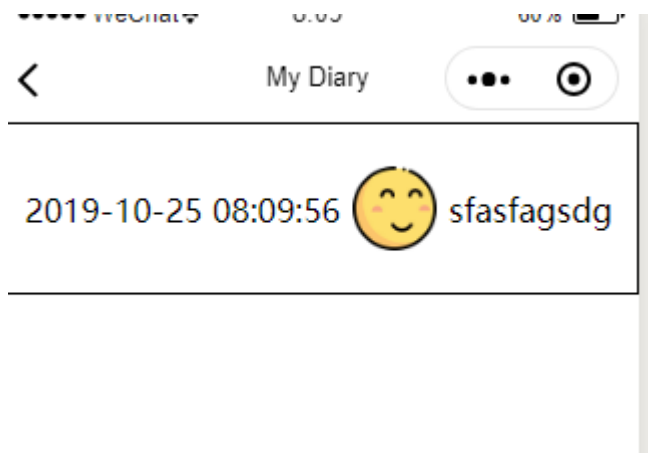
})
<!--pages/diary/diary.wxml-->
<view class="parent">
  <view class="test-bg">
    <!--表头信息-->
    <view class="title">
      <image bindtap="chosemood" src="/images/mood/{{mood}}.png"
        style="width:450rpx;margin-left:50rpx;height:100rpx"></image>
      <input style="border:1px solid gray;top:-10rpx;width:40rem;margin-
        left:50rpx; font-size: 20px; height: 3rem;min-height: 0.8rem"
        maxlength="20" bindinput="bindTitle" placeholder="Title" placeholder-
        style="margin-left:150rpx"/>
      <text bindtap="save" style="font-size:1.2rem;align-items:right;margin-
        left:50rpx">保存</text>
    </view>
  </view>
</view>
<!--文本框-->
<view class='row' id="textareawrap" catchtap="onFocus">
  <textarea bindinput="bind" fixed="true" class='text'
    maxlength="5000000"
    focus="true" name="content"  >
</textarea>
</view>

```

搜做日记：



我的日记；可以遍历全部的自己写过已经保存的日记。



其中主界面的 initial.json 如下:

```
// pages/initial/initial.js
Page({

  /**
   * Page initial data
   */
  data: {
    id: '',
    str: [],
  },

  /**
   * Lifecycle function--Called when page load
   */
  onLoad: function (options) {
    //获取当前用户 id
    var that = this;
    wx.getStorage({
      key: 'id',
      success: res => {
        that.setData({
          id: res.data
        });
      },
    })
    console.log(that.data.id)
  },

  /**
   * Lifecycle function--Called when page is initially rendered
   */
})
```



```

onReady: function () {

},

/**
 * Lifecycle function--Called when page show
 */
onShow: function () {

},
//编写日记
write:function(){
  wx.navigateTo({
    url: '/pages/diary/diary',
  })
},
//查询
search:function(){
  wx.navigateTo({
    url: '/pages/search/search',
  })
},
//查看
record:function(){

  //获取当前用户所有的信息
  var str = this.data.str
  wx.request({
    url: 'http://172.22.130.33/index.php/Ajaxapi/Ajaxapi/read',
    data: {
      authorid: this.data.id,
    },
    success: res => {
      this.setData({
        str: res.data.data
      })
      console.log(this.data.str)
      wx.setStorage({
        key: 'strr',
        data: res.data.data,
      })
      wx.navigateTo({
        url: '/pages/record/record',
      })
    }
  })
}
}

```

```

    }

    })

    },
    /**
     * Lifecycle function--Called when page hide
     */
    onHide: function () {

    },

    /**
     * Lifecycle function--Called when page unload
     */
    onUnload: function () {

    },

    /**
     * Page event handler function--Called when user drop down
     */
    onPullDownRefresh: function () {

    },

    /**
     * Called when page reach bottom
     */
    onReachBottom: function () {

    },

    /**
     * Called when user click on the top right corner to share
     */
    onShareAppMessage: function () {

    }
  })

```