# 移动互联网开发技术作业二题2

### 班级：19计科2班 姓名：刘爱兵 学号：19114801

#### **1.实现游戏规则**

<!doctype html>

<html>

<head>

<meta charset="UTF-8">

<title></title>

<meta name="viewport"

content="width=device-width,initial-scale=1,minimum-scale=1,maximum-scale=1,user-scalable=no"/>

<link href="css/mui.min.css" rel="stylesheet"/>

<link href="css/mycss.css" rel="stylesheet"/>

</head>

<body>

<header class="mui-bar mui-bar-nav">

<a class="mui-action-back mui-icon mui-icon-left-nav mui-pull-left"></a>

<h1 class="mui-title">历 史 战 绩</h1>

</header>

<div class="mui-content">

<div class="mui-scroll-wrapper">

<div class="mui-scroll">

<!—使得真机运行时，页面也能滚动显示-->

<ul class="mui-table-view" id="hlist">

</ul>

</div>

</div>

</div>

<script src="js/mui.min.js"></script>

<script type="text/javascript">

mui.init();

mui(".mui-scroll-wrapper").scroll();

if (localStorage.getItem("arr")) {

arr = localStorage.getItem("arr").split(",");

}

if (localStorage.getItem("m\_time")) {

m\_time = localStorage.getItem("m\_time").split(",");

console.log(m\_time)

}

var mintime = m\_time[0]

var n = arr.length - 1;

var time\_index = 0

for (; n >= 0; n--) {

if (mintime < m\_time[n]) {

mintime = m\_time[n]

time\_index = n

}

}

var n = arr.length - 1;

for (; n >= 0; n--) {

var index = arr[n].indexOf("开始");

var cs = arr[n].substring(index + 3);

var time = arr[n].substring(0, index + 2);

if (n===1){

hlist.innerHTML += "<li class=\"mui-table-view-cell\" style='background-color: #4cd964;'> <img class=\"mui-media-object mui-pull-left\" src=\"img/b1.png\"> " + cs + "<p class=\"mui-ellipsis\">" + time + "</p></li>"

}

else {

hlist.innerHTML += "<li class=\"mui-table-view-cell\"> <img class=\"mui-media-object mui-pull-left\" src=\"img/b1.png\"> " + cs + "<p class=\"mui-ellipsis\">" + time + "</p></li>"

}

}

var a = localStorage.me//localStorage.length

</script>

</body>

</html>

