

Page

About.js

```
// page/about/about.js
Page({
  /**
   * 页面的初始数据
   */
  data: {
    connctInfo: [
      {
        icon: "../../res/imgs/about/hezuo.png"
      },
      {
        icon: "../../res/imgs/about/new.png",
      },
      {
        icon: "../../res/imgs/about/today.png"
      },
      {
        icon: "../../res/imgs/about/weibo.png"
      },
      {
        icon: "../../res/imgs/about/weixin.png"
      },
      {
        icon: "../../res/imgs/about/douyin.png"
      },
      {
        icon: "../../res/imgs/about/kuaishou.png"
      },
      {
        icon: "../../res/imgs/about/bili.png"
      },
      {
        icon: "../../res/imgs/about/zhihu.png"
      }
    ]
  },

  /**
   * 生命周期函数--监听页面加载
   */
})
```

```
onLoad: function (options) {
},

/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {

},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {

},

/**
 * 生命周期函数--监听页面卸载
 */
onUnload: function () {

},

/**
 * 页面相关事件处理函数--监听用户下拉动作
 */
onPullDownRefresh: function () {

},

/**
 * 页面上拉触底事件的处理函数
 */
onReachBottom: function () {
```

```

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {
    }
  })

```

About.json

```

{
  "usingComponents": {}
}

```

About.wxml

```

<view class="wrap">
  <view wx:for="{{connctInfo}}" class="item">
    <view class="left">
      <image src="{{item.icon}}" style="width:{{index==1?'260px':'260px'}};height:{{index==1?'40px':'120px'}}"></image>
    </view>
    <view class="right">
      <view class="tit">{{item.title}}</view>
      <view class="cont">{{item.content}}</view>
    </view>
  </view>
</view>

```

About.wxss

```

/* page/about/about.wxss */
.left {
  border: 1px solid whitesmoke;
  text-align: center;
}

.left image {
  width: 100px;
  height: 100px;
}

```

Charge.js

```
// page/charge/charge.js
const app = getApp();
const Bmob = app.globalData.Bmob;
Page({

  /**
   * 页面的初始数据
   */
  data: {
    chargeNum: "",
    currentScore: 0
  },

  /**
   * 生命周期函数--监听页面加载
   */
  onLoad: function (options) {
    this.getScore();
  },
  getScore() {
    let query = Bmob.Query("_User");
    let userId = Bmob.User.current().objectId;
    query.equalTo("objectId", "=", userId);
    query.find().then(res => {
      console.log(res, "res...12.10");
      this.setData({
        currentScore: res[0].score
      })
    })
  },
  charge(event) {
    console.log(event, "event");
    let num = event.currentTarget.dataset.num;
    let queryUser = Bmob.Query("_User");
    let userId = Bmob.User.current().objectId;
    queryUser.get(userId).then(res => {
      console.log(res, "res12.10");
      let temp = res.score;
      console.log(temp, "res.score");
      temp = temp + parseFloat(num);
```

```

    res.set("score", parseFloat(temp));
    res.save().then(() => {
        // 分值修改成功
        // 实时更新数据
        this.setData({
            currentScore: temp,
            chargeNum: ""
        })
        wx.showToast({
            title: '充值成功',
        })
    }).catch(err => {
        console.log(err, 'err.....');
    });
    }).catch(err => {
        console.log(err);
    })
},
getNum(event) {
    this.setData({
        chargeNum: event.detail.value
    })
},
/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {

},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {

```

```

    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {

    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {

    }
  })

```

Charge.json

```

{
  "usingComponents": {}
}

```

Charge.wxml

```

<view class="chargeTop">
  当前余额: {{currentScore}}
</view>
<view class="chargeTit">请选择当前充值金额</view>

```

```

<view class="chargeWrap">
  <view class="score" bindtap="charge" data-num="10">10 分</view>
  <view class="score" bindtap="charge" data-num="20">20 分</view>
  <view class="score" bindtap="charge" data-num="50">50 分</view>
  <view class="score" bindtap="charge" data-num="100">100 分</view>
  <view class="score" bindtap="charge" data-num="200">200 分</view>
  <view class="score" bindtap="charge" data-num="500">500 分</view>
</view>
<view class="chargeTit">手动输入充值金额: </view>
<view class="chargeInp">
  <input type="text" bindinput="getNum" value="{{chargeNum}}" placeholder="请输入金额"
"></input>
  <view class="chargeBtn" data-num="{{chargeNum}}" bindtap="charge">充值</view>
</view>

```

Charge.wxss

```

/* page/charge/charge.wxss */
.chargeTop {
  height: 150px;
  line-height: 150px;
  width: 100%;
  background: gray;
  color: #fff;
  font-size: 20px;
  text-align: center;
}

.chargeTit {
  font-family: 14px;
  margin: 10px;
  /* 字体，不编辑为系统默认*/
  /* font-family: "黑体" */
}

.chargeWrap {
  padding: 10px 30px;
  /* 这些元素灵活性 */
  display: flex;
  /* 空间不够另走一行 */
  flex-wrap: wrap;
  justify-content: space-around;
}

```

```

.chargeWrap .score {
  width: 70px;
  height: 70px;
  background: #10b8f6;
  border-radius: 50%;
  margin-bottom: 10px;
  color: white;
  text-align: center;
  line-height: 70px;
  font-size: 20px;
}

.chargeInp input {
  float: left;
  margin-left: 10px;
  border: 1px solid #ccc;
  height: 40px;
  box-sizing: border-box;
  padding-left: 10px;
}

.chargeInp view {
  float: left;
  width: 60px;
  height: 40px;
  background: #10b8f6;
  color: #fff;
  text-align: center;
}

.chargeBtn {
  display: flex;
  justify-content: center;
  align-items: center;
  vertical-align: middle;
}

```

Collection.js

```

// page/collection/collection.js
const app = getApp();

```



```

const Bmob = app.golbalData.Bmob;
Page({

  /**
   * 页面的初始数据
   */
  data: {
    videoaArr: [],
  },

  /**
   * 生命周期函数--监听页面加载
   */
  onLoad: function (options) {

  },

  /**
   * 生命周期函数--监听页面初次渲染完成
   */
  onReady: function () {

  },

  /**
   * 生命周期函数--监听页面显示
   */
  onShow: function () {
    this.getLike()
  },

  /**
   * 生命周期函数--监听页面隐藏
   */
  onHide: function () {

  },

  /**
   * 生命周期函数--监听页面卸载
   */
  onUnload: function () {

```

```

    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {
    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {
    },
    getLike() {
        let arr = [];
        // 在 like 表中找到当前用户的数据，获取视频，并显示
        let query = Bmob.Query("like");
        let userId = Bmob.User.current().objectId;
        query.equalTo("userId", "==", userId);
        query.find().then(res => {
            for (let i = 0; i < res.length; i++) {
                arr = res;
            }
            this.setData({
                videoaArr: arr
            })
            console.log(this.data.videoaArr);
        })
    }
})

```

Collection.json

```

{
  "usingComponents": {}
}

```

```
}
```

Collection.wxml

```
<h2 class="titleStyle"></h2>
<view class="container" wx:for="{{videoaArr}}">
  <text>{{item.title.objectId}}--</text>
  <text>{{item.introduct.objectId}}</text>
  <video src="{{item productions.objectId}}"></video>
</view>
```

Collection.wxss

```
/* page/collection/collection.wxss */
```

Gift.js

```
// page/gift/gift.js
const app = getApp();
const Bmob = app.globalData.Bmob;
```

```
Page({
```

```
  /**
   * 页面的初始数据
   */
```

```
  data: {
    // 礼物的数组
    gifts: [],
```

```
  },
```

```
  dismissGift(event) {
    console.log(event, "event...");
    // objectId 要送的礼物 id
    let price = event.currentTarget.dataset.price;
    let giftId = event.currentTarget.dataset.objectid;
    let fromUser = Bmob.User.current().objectId;
    // let poinUser=Bmob.Pointer("_User");
    let poinGift = Bmob.Pointer("gift");
    // let poinJoinMatch=Bmob.Pointer("joinMatch");
    let query = Bmob.Query("getGift");
    let queryUser = Bmob.Query("_User");
    queryUser.get(fromUser).then(res => {
      console.log(res, "res...");
```

```

if (res.score >= price) {
  console.log(res.score, "sss");
  console.log(this.data.toUser, this.data.joinId);
  query.set("giftId", poinGift.set(giftId));
  // query.set("toUser", poinUser.set(this.data.toUser));
  // query.set("fromUser", poinUser.set(fromUser));
  // query.set("joinId", poinjoinMatch.set(this.data.joinId));
  query.save().then(() => { //res2--操作 getGift 表返回的结果
    // let arr=this.data.totalGift;
    // arr[this.data.joinIndex]++;
    //   this.setData({
    //     totalGift: arr
    //   })
    // res 从 _User 表中查找数据返回的结果
    res.score -= price; //找到用户表中当前用户的数据，修改
    res.set("score", res.score); //将当前用户的分支设置成送礼物后
    res.save();
    wx.showToast({
      title: '购买成功',
      icon: 'success',
      duration: 2000
    })
  })
} else {
  wx.showToast({
    title: '余额不足，请充值',
    icon: 'success',
    duration: 2000
  })
}
})
},

/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {
  this.loadGifts(options.id);
},
loadGifts(ids) {
  let query = Bmob.Query("gift");

```

```

query.order("price");
let mP = Bmob.Pointer("gift_type");
query.equalTo("type", "==", mP.set(ids));
query.find().then(res => {
  this.setData({
    gifts: res
  })
})
},

/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {

},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {

},

/**
 * 生命周期函数--监听页面卸载
 */
onUnload: function () {

},

/**
 * 页面相关事件处理函数--监听用户下拉动作
 */
onPullDownRefresh: function () {

```

```

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {

    }
  })

```

Gift.json

```

{
  "usingComponents": {}
}

```

Gift.wxml

```

<view class="box">
  <view class="gift" wx:for="{{gifts}}" bindtap="dismissGift" data-objectId="{{item.objectId}}" data-price="{{item.price}}">
    <view class="image" style="background-image:url('{{item.icon}}')"></view>
    <!-- <image mode="aspectFit" src="{{item.icon}}"></image> -->
    <view class="title">{{item.title}}</view>
    <view class="space"></view>
    <view class="space"></view>
    <view class="space"></view>
    <view class="price">{{item.price}}积分</view>
  </view>
</view>

```

Gift.wxss

```

.box {
  display: flex;
  flex-wrap: wrap;
}

```

```

    /* background: red; */
  }

  /* 750-40=710-140=570/6=95 */
  .gift {
    margin: 20rpx 0 0 20rpx;
    color: black;
    text-align: center;
    /* background: blue; */
    font-size: 25rpx;
  }

  .gift .image {
    width: 225rpx;
    height: 140rpx;
    background: no-repeat center;
    background-size: cover;
  }

```

Gift_type.js

```

// page/gift_type/gift_type.js
const app = getApp();
const Bmob = app.globalData.Bmob;
Page({

  /**
   * 页面的初始数据
   */
  data: {
    kindDatas: []
  },

  //加载数据的方法
  loadData(){
    let query = Bmob.Query("gift_type");
    query.find().then(res=>{
      this.setData({
        kindDatas:res
      })
      console.log(res);
    }).catch(err=>{
      wx.showToast({
        title: err,

```

```

        icon:'none',
        duration:3000,
        mask:true
    })
});
},
toMatchList(event){
    let id = event.currentTarget.dataset.id;
    wx.navigateTo({
        url: '/page/gift/gift?id='+id,
    })
},
/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {
    this.loadData();
},

/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {
},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {

},

/**
 * 生命周期函数--监听页面卸载
 */

```



```

onUnload: function () {

},

/**
 * 页面相关事件处理函数--监听用户下拉动作
 */
onPullDownRefresh: function () {

},

/**
 * 页面上拉触底事件的处理函数
 */
onReachBottom: function () {

},

/**
 * 用户点击右上角分享
 */
onShareAppMessage: function () {

}
})

```

Gift_type.json

```

{
  "usingComponents": {}
}

```

Gift_type.wxml

```

<view class="container">
  <view bindtap="toMatchList" wx:for="{{kindDatas}}" data-id="{{item.objectId}}" wx:key=
"key" style="background-image:url('{{item.icon}}')">{{item.title}}</view>
</view>

```

Gift_type.wxss

```

/* page/kind/kind.wxss */
.container {
  display: flex;

```

```

    flex-wrap: wrap;
}

.container view {
  /* 750rpx */
  width: 345rpx;
  height: 335rpx;
  background: no-repeat center;
  background-size: cover;
  text-align: center;
  line-height: 645rpx;
  /* 上右下左 */
  margin: 20rpx 0 0 20rpx;
  /* 盒子阴影 */
  box-shadow: 0 0 -10rpx gainsboro;
  color: whitesmoke;
  text-shadow: 0 0 6rpx rgb(75, 74, 74);
  border-radius: 5rpx;
  /* border-radius:50%;
  border:4px solid rgba(255,255,255,0.3)
  */
}

```

Index.js

```

// page/index/index.js
const app = getApp();
const Bmob = app.globalData.Bmob;
const DateTool = require("../tools/dateTool.js");
const StringTool = require("../tools/stringTool.js");
Page({
  /**
   * 页面的初始数据
   */
  // 只要是 需要展示在界面的数据 都需要定义在 data 里面
  data: {
    orderType: 0, //0 是最新, 1 是最热的排序方式
    banners: [],
    // 赛事的数据
    matchDatas: []
  },

  joinAction(event) {

```

```

if (!Bmob.User.current()) {
  wx.showToast({
    title: '请登录',
    icon: 'none'
  })
  return;
}

wx.chooseVideo({
  sourceType: ['camera', 'album'],
  compressed: 'true',
  maxDuration: 15,
  success: res => {
    console.log(res);
    // 获取参加比赛的赛事 id
    let id = event.currentTarget.dataset.matchid;
    this.uploadVideo(res.tempFilePath, id)
  },
  fail: function (res) { },
  complete: function (res) { },
})
},

uploadVideo(file, id) {
  var file = Bmob.File(new Date().getTime() + ".mp4", file);
  file.save().then(res => {
    // console.log(res.length);
    console.log(res);
    if (!res.length) {
      wx.showToast({
        title: '视频上传失败',
        icon: 'none',
        duration: 3000,
        mask: true,
      })
      return;
    }
    // 拍摄视频的地址
    let url = res[0].url;
    // 跳转到视频发布页面
    wx.navigateTo({

```

```

        url: '/page/post/post?url=' + url + '&match=' + id,
        success: function (res) { },
        fail: function (res) { },
        complete: function (res) { },
    })

    })
},

// 进入赛事详情
toMatchDetail(event) {
    /*
     * 调试的方法
     * 1.log
     * 2.断点
     */
    // console.log(event);
    let id = event.currentTarget.dataset.id;
    //获取 Bmob 的一张表
    let query = Bmob.Query("travel");
    //获得到点击的 travel 数据
    //所有单条数据的查询 都是用 get(objectId)
    query.get(id).then(res => {
        console.log(res);
        //更新数据 set
        let count = res.tap_count;
        res.set("tap_count", count ? ++count : 1);
        res.save().then(res => {
            wx.navigateTo({
                url: '/page/matchDetail/matchDetail?id=' + event.currentTarget.dataset.id,
                success: function (res) { },
                fail: function (res) { },
                complete: function (res) { },
            });
        }).catch(err => {
            console.log(err);
        });
    }).catch(err => {
        console.log(err);
    });
},

```

```

chooseKind(event) {
  let type = event.currentTarget.dataset.kind;
  //setData() 更新属性值
  this.setData({
    orderType: parseInt(type)
  });
  this.loadData();
},
/**
 * 生命周期函数--监听页面加载--->只调用一次
 */
onLoad: function (options) {
  this.getBanners();
},

//获取轮播图信息
getBanners() {
  // let query = Bmob.Query("travel");
  let query = app.globalData.Bmob.Query("travel");
  // //同时查询 userId 对应的表
  // query.include("userId")
  //条件筛选
  query.equalTo("status", "==", 1);
  //筛选置顶的赛事
  query.equalTo("top", "==", 1);
  // query.order(this.data.orderType ? "-tap_count" : "-beginTime");
  // // query.order("-tap_count");
  query.find().then(res => {
    console.log(res);
    // 把查询到的数据 更新到界面中
    this.setData({
      banners: res
    });
  }).catch(err => {
    wx.showToast({
      title: err.error,
      icon: 'none',
      image: '',
      duration: 3000,
      mask: true
    })
  });
}

```

```

    },

    loadData() {
        let query = app.globalData.Bmob.Query("travel");
        //同时查询 userId 对应的表
        query.include("userId");
        // 条件筛选
        query.equalTo("top", "!", 1);
        query.order(this.data.orderType ? "-tap_count" : "-beginTime");
        // query.order("-tap_count");
        query.find().then(res => {
            res.forEach(item => {
                item.beginTime = DateTool.toYYYYMMDD(item.beginTime);
                item.finishTime = DateTool.toYYYYMMDD(item.finishTime);
                item.tap_count = StringTool.parseNumber(item.tap_count);
            });
            console.log(res);
            // 把查询到的数据 更新到界面中
            this.setData({
                matchDatas: res
            });
        }).catch(err => {
            wx.showToast({
                title: err.error,
                icon: 'none',
                image: '',
                duration: 3000,
                mask: true
            })
        });
    },

    /**
     * 生命周期函数--监听页面初次渲染完成
     */
    onReady: function () {
    },

    /**
     * 生命周期函数--监听页面显示---->只要进入页面会更新数据
     */
    onShow: function () {
        this.loadData();
    }
}

```

```

        // this.getBanners();
    },
    /**
     * 生命周期函数--监听页面隐藏
     */
    onHide: function () {

    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {

    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {

    }
  })

```

Index.json

```

{
  "usingComponents": {}
}

```

Index.wxml

```
<view class="top_container">
  <swiper autoplay="true" indicator-dots="true" indicator-color="white" indicator-active-
    color="#10b8f6" circular="true">
    <swiper-item wx:for="{{banners}}" style="background-image:url('{{item.banner}})" bind
    tap="toMatchDetail" data-id="{{item.objectId}}">
      <view>{{item.title}}</view>
    </swiper-item>
  </swiper>
  <!-- 容器标签 -->
  <view class="kind_container">
    <!-- <button>bindtap="chooseKind" data-kind="1">最热
  </button><button>bindtap="chooseKind" data-kind="0">最新</button> -->
    <image bindtap="chooseKind" src="../../res/imgs/tabbar/new.png" data-kind="0" style=
    "opacity{{orderType?1:0.7}};border-bottom:{{orderType?0:3}}px solid #8a8a8a;"></image>
    <image bindtap="chooseKind" src="../../res/imgs/tabbar/hot3.png" data-kind="1" style
    ="opacity{{orderType?0.7:1}};border-bottom:{{orderType?3:0}}px solid #8a8a8a;"></image>
  </view>
</view>
<view class="main_container">
  <!-- 双花括号 是小程序里面的模板语法 里面是盛放的变量 -->
  <view wx:for="{{matchDatas}}" class="item" style="background-image:url('{{item.banner}})"
  " bindtap="toMatchDetail" data-id="{{item.objectId}}">
    <view class="top">
      <view class="title">{{item.title}}</view>
      <view class="title">{{item.beginTime}}-{{item.finishTime}}</view>
      <view class="name">发布者: {{item.userId.username}}</view>
    </view>
    <view class="bottom">
      <view>{{item.des}}</view>
      <view>{{item.tap_count}}人次看过</view>
    </view>
    <view class="arrow">></view>
    <!-- 参赛按钮 -->
    <image src="../../res/imgs/add.png" class="join_button" bindtap="joinAction" data-ma
    tchId="{{item.objectId}}"></image>
  </view>
</view>
```

Index.wxss


```

/* page/index/index.wxss */
.top_container {
  position: fixed;
  left: 0;
  top: 0;
  width: 100%;
  z-index: 999;
  background: whitesmoke
}

.main_container {
  margin-top: 540rpx;
}

swiper {
  height: 400rpx;
}

swiper-item {
  height: 400rpx;
  background: no-repeat center;
  background-size: cover;
  color: white;
  text-align: center;
  line-height: 300rpx;
  text-shadow: 0 0 5rpx orange;
  font-size: 45rpx;
}

swiper-item view {
  animation: rotate 150ms infinite ease-in-out;
  animation-direction: alternate;
}

@keyframes shake {
  from {
    transform: translateY(-20rpx);
  }

  to {
    transform: translateY(20rpx);
  }
}

```

```

}

@keyframes rotate {
  0% {
    transform: rotateZ(0deg);
  }

  100% {
    transform: rotateZ(45deg);
  }
}

/* 分类按钮的容器 设置按钮水平排列 */
.kind_container {
  display: flex;
  padding: 20rpx;
  /* justify-content: center; */
  justify-content: space-around;
  /* 底部边线 */
  border-bottom: 1px dotted orange;
}

/* 设置分类按钮样式 */
.kind_container button {
  /* 设置按钮的背景颜色 */
  background-color: orange;
  color: white;
  border-radius: 50%;
  /*设置边框的角度（圆角）*/
  /* 设置元素阴影 第一个参数 是设置 x 轴阴影 第二个参数是设置 y 轴阴影 第三个参数阴影的虚幻程
度 最后一个阴影的颜色 */
  box-shadow: 0 0 10rpx gainsboro;
}

.kind_container image {
  width: 100rpx;
  height: 100rpx;
}

/* -----内容部分----- */
.main_container .item {
  height: 400rpx;

```

```

padding: 20rpx;
/* 设置相对定位 ->目的让赛事描述在最下面 */
position: relative;

background: no-repeat center;
/* 等比缩放 */
background-size: cover;
margin-bottom: 10rpx;
color: white;
text-shadow: 0 0 10rpx grey;
}

.main_container .bottom {
  position: absolute;
  left: 20rpx;
  bottom: 20rpx;
}

.main_container .arrow {
  width: 70rpx;
  height: 70rpx;
  text-align: center;
  line-height: 70rpx;
  color: white;
  font-size: 70rpx;
  text-shadow: 0 0 10rpx grey;
  position: absolute;
  right: 20rpx;
  top: 50%;
  margin-top: -35rpx;
}

.join_button {
  position: absolute;
  right: 20rpx;
  bottom: 20rpx;
  width: 80rpx;
  height: 80rpx;
  background: rgba(241, 240, 240, 0.5);
  text-align: center;
  line-height: 100rpx;
  border-radius: 50%;

```

```

border: 4rpx solid white;
font-size: 30rpx;
}

```

Kind.js

```

// page/kind/kind.js
const app = getApp();
const Bmob = app.globalData.Bmob;

Page({
  /**
   * 页面的初始数据
   */
  data: {
    //分类的数据
    kindDatas: [],
    // 礼物的数组
    gifts: [],
    isShow: false,
    giftNum: [],
    totalGift: [],
    arr: [],
    joinMatchId: [],
    joinId: "",
    toUser: "",
    joinIndex: 0
  },

  //加载数据的方法
  loadData() {
    let query = Bmob.Query("travel_type");
    query.find().then(res => {
      this.setData({
        kindDatas: res
      })
      console.log(res);
    }).catch(err => {
      wx.showToast({
        title: err,
        icon: 'none',
        duration: 3000,
        mask: true
      })
    })
  }
})

```

```

        })
    });
},
///改成 toGift
toMatchList(event) {
    let id = event.currentTarget.dataset.id;
    wx.navigateTo({
        url: '/page/matchList/matchList?id=' + id,
    })
},
/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {

},

/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {

},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {
    this.loadData();
},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {
},

/**
 * 生命周期函数--监听页面卸载
 */
onUnload: function () {
},

```

```

/**
 * 页面相关事件处理函数--监听用户下拉动作
 */
onPullDownRefresh: function () {
},

/**
 * 页面上拉触底事件的处理函数
 */
onReachBottom: function () {
  this.loadData();
},

/**
 * 用户点击右上角分享
 */
onShareAppMessage: function () {
}
})

```

Kind.json

```

{
  "usingComponents": {}
}

```

Kind.wxml

```

<view class="container">
  <view bindtap="toMatchList" wx:for="{{kindDatas}}" data-id="{{item.objectId}}" wx:key=
"key" style="background-image:url({{item.icon}})">{{item.title}}</view>
</view>

```

Kind.wxss

```

/* page/kind/kind.wxss */
.container {
  display: flex;
  flex-wrap: wrap;
}

.container view {
  /* 750rpx */
}

```

```

width: 345rpx;
height: 345rpx;
background: no-repeat center;
background-size: cover;
text-align: center;
line-height: 645rpx;
/* 上右下左 */
margin: 20rpx 0 0 20rpx;
/* 盒子阴影 */
box-shadow: 0 0 -10rpx gainsboro;
color: white;
text-shadow: 0 0 6rpx rgb(75, 74, 74);
border-radius: 5rpx;
}

```

matchDetail.js

```

// page/matchDetail/matchDetail.js
const app = getApp();
const Bmob = app.golbalData.Bmob;
Page({
  /**
   * 页面的初始数据
   */
  data: {
    // 参赛人员列表
    joins: [],
    // 礼物的数组
    gifts: [],
    isShow: false,
    isCommentShow: false,
    likeArr: [],
    isLikeArr: [],
    arr: [],
    likeNum: [],
    countLikeArr: [], //countArr[],
    totalLikeArr: [],
    joinMatchId: [],
    joinId: "",
    toUser: "",
    giftNum: [],
    totalGift: [],
    joinIndex: 0,
  }

```

```

message:"",
historyCom:[],
comCount:[],
totalCom:[],
indexCom:-1,
},

showCom(event){
  // 获取当前评论的赛事 id
  console.log(event,"pinglun/////");
  this.data.indexCom = event.currentTarget.dataset.index;
  this.data.joinId = event.currentTarget.dataset.id;  //获取评论的赛事 id
  // 显示评论框
  this.setData({
    isCommentShow:true
  })
  // 调用 getHistoryCom, 根据评论的赛事 joinId 在 comment 表中查找数据
  this.getHistoryCom(this.data.joinId);
},
// 根据点击评论的赛事 joinId 在 comment 表中查找数据
getHistoryCom(joinId){
  let queryCom = Bmob.Query("comment");
  queryCom.equalTo("joinId","=",joinId);
  queryCom.include("fromUser");//关联
  queryCom.order("-createdAt");
  queryCom.find().then(res=>{
    console.log(res,"res.....");
    // for(let i=0;i<res.length;i++){
    //   this.data.userIdArr.push(res[i].fromUser.objectId);
    // }
    console.log(this.data.userIdArr,"userIdArr");
    this.setData({
      historyCom:res
    })
    // let queryUser=Bmob.Query("_User");
    // queryCom.equalTo("objectId","=",res[i].fromUser.objectId);
  })
},
dismissCom(){
  this.setData({
    isCommentShow: false
  })
}

```



```

    },
    getMsg(event){
        console.log(event.detail.value,"event");
        this.data.message = event.detail.value;
        console.log("掉了。。。");
    },
    sendMg(){
        let fromUser = Bmob.User.current().objectId;//当前用户名
        let joinId = this.data.joinId;
        let message = this.data.message;
        let pointerUser = Bmob.Pointer("_User");
        let pointerJoin = Bmob.Pointer("joinMatch");
        let query = Bmob.Query("comment");
        query.set("fromUser", pointerUser.set(fromUser));
        query.set("message", message);
        query.set("joinId", pointerJoin.set(joinId));
        query.save().then(res=>{
            // 修改当前参加赛事的评论条数
            let tempArr=this.data.totalCom;
            tempArr[this.data.indexCom]++;
            this.setData({
                totalCom:tempArr
            })
            this.getHistoryCom(joinId);
            this.setData({
                message: ""
            })
        });
    },
    /**
     * 生命周期函数--监听页面加载
     */
    onLoad: function (options) {
        this.loadGifts();
        //赛事 id
        this.ids = options.id;
        this.id = options.id;
        //按照前一页传递过来的 matchID 在 joinMatch 表中查找有多少参加的赛事,并将参加赛事的 id 存到数组 joinMatchIdArr
        let joinMatchIdArr = [];
        let query = Bmob.Query("joinMatch");

```

```

query.equalTo("match", "==", this.ids);
query.find().then(res => {
  console.log(res, "resjoinmatch");
  for (let i = 0; i < res.length; i++) {
    joinMatchIdArr.push(res[i].objectId);
  }
// // 礼物的程序
  this.setData({
    joinMatchId: joinMatchIdArr
  })
  this.mytest(0, joinMatchIdArr);
  this.countLike(0, joinMatchIdArr) //获取点赞的递归查询
  this.countGift(0, joinMatchIdArr); //送礼物的个数
  this.countComment(0, joinMatchIdArr); //获取参赛作品评论的条数
  console.log(joinMatchIdArr, "joinMatchIdArr")
})
},

//加载视频
loadData() {
  let query = Bmob.Query("joinMatch");
  wx.showLoading({
    title: '正在加载',
    mask: true
  })
  query.include("user");
  let mP = Bmob.Pointer("travel");
  query.equalTo("match", "==", mP.set(this.ids));
  query.limit(1);
  if (this.data.joins.length) {
    query.skip(this.data.joins.length)
  }
  // query.order("-createdAt");
  query.find().then(res => {
    wx.hideLoading()
    if (res.length == 0) {
      wx.showToast({
        title: '已加载完全部视频',
        duration: 3000,
        icon: "none",
        mask: true
      })
    }
  })
}

```

```

        return;
    }
    let temp = this.data.joins;
    temp.push(res[0]);
    this.setData({
        joins: temp
    })
})
},

// 递归判断点赞是否实现
mytest(j, arr) {
    let myquery = Bmob.Query("like")
    let userId = Bmob.User.current().objectId;
    console.log(j)
    setTimeout(() => {
        console.log(arr[0], "arr[0]");
        myquery.equalTo("matchId", "==", arr[j]);
        myquery.equalTo("userId", "==", userId);
        myquery.count().then(res => {
            console.log(res, "rescount");
            this.data.likeArr.push(res);
            if (++j < arr.length) {
                this.mytest(j, arr);
            } else {
                this.setData({
                    isLikeArr: this.data.likeArr
                })
                console.log(this.data.isLikeArr, "islikeArr");
            }
        });
    })
},

// 统计点赞的次数
countLike(j, arr) {
    //在 like 表中统计当前页面所有的参赛作品在 like 对应的个数
    let query = Bmob.Query("like");
    query.equalTo("matchId", "==", arr[j])
    query.count().then(res => {
        this.data.likeNum.push(res);
        j++;
        if(j < arr.length) {

```

```

        this.countLike(j, arr)
    } else {
        this.setData({
            totalLikeArr: this.data.likeNum
        })
        return;
        console.log();
    }
})
},

// 加载礼物
loadGifts() {
    let query = Bmob.Query("gift");
    query.order("price");
    query.find().then(res => {
        this.setData({
            gifts: res
        })
    })
},

dismissGift(event) {
    console.log(event, "event...");
    // objectId 要送的礼物 id
    let price=event.currentTarget.dataset.price;
    let giftId = event.currentTarget.dataset.objectid;
    let fromUser = Bmob.User.current().objectId;
    let poinUser=Bmob.Pointer("_User");
    let poinGift=Bmob.Pointer("gift");
    let poinJoinMatch=Bmob.Pointer("joinMatch");
    let query=Bmob.Query("getGift");
    let queryUser=Bmob.Query("_User");
    queryUser.get(fromUser).then(res=>{
        console.log(res, "res...");
        if(res.score>= price){
            console.log(res.score, "sss");
            console.log(this.data.toUser, this.data.joinId,);
            query.set("giftId", poinGift.set(giftId));
            query.set("toUser", poinUser.set(this.data.toUser));
            query.set("fromUser", poinUser.set(fromUser));
            query.set("joinId", poinJoinMatch.set(this.data.joinId));
        }
    })
}

```

```

    query.save().then(()=>{ //res2--操作 getGift 表返回的结果
    let arr=this.data.totalGift;
    arr[this.data.joinIndex]++;
    this.setData({
        totalGift: arr
    })
    // res 从 _User 表中查找数据返回的结果
    res.score -=price; //找到用户表中当前用户的数据，修改
    res.set("score", res.score); //将当前用户的分支设置成送礼物后
    res.save();
    wx.showToast({
        title: '购买成功',
        icon: 'success',
        duration: 2000
    })
    })
    }else{
        wx.showToast({
            title: '余额不足，请充值',
            icon: 'success',
            duration: 2000
        })
    }
    })
    this.setData({
        isShow: false
    })
    },

showGift(event){
    console.log(event,"eventgift");
    let index = event.currentTarget.dataset.index;
    this.data.joinIndex = index;
    this.data.joinId = this.data.joinMatchId[index];
    // 根据获取的参赛 id 在 joinMatch 表中找用户--getGift toUser
    let query = Bmob.Query("joinMatch");
    query.equalTo("objectId", "=",this.data.joinId);
    query.find().then(res=>{
        console.log(res,"res...");
        this.data.toUser = res[0].user.objectId;
        console.log(this.data.joinId, this.data.toUser);
    })
}

```

```

        this.setData({
            isShow:true
        })
    },

    // 统计获得礼物的个数
    countGift(j, arr) {
        //在 like 表中统计当前页面所有的参赛作品在 like 对应的个数
        let query = Bmob.Query("getGift");
        query.equalTo("joinId", "=", arr[j]);
        query.count().then(res => {
            this.data.giftNum.push(res);
            j++;
            if (j < arr.length) {
                this.countGift(j, arr)
            } else {
                this.setData({
                    totalGift: this.data.giftNum
                })
            }
            console.log(this.data.totalGift,"totalGift");
            return;
        })
    },

    // 统计获得评论的个数
    countComment(j, arr) {
        //在 comment 表中统计当前页面所有的参赛作品在 comment 表对应的个数
        let query = Bmob.Query("comment");
        query.equalTo("joinId", "=", arr[j]);
        query.count().then(res => {
            this.data.comCount.push(res);
            j++;
            if (j < arr.length) {
                this.countComment(j, arr)
            } else {
                this.setData({
                    totalCom: this.data.comCount
                })
            }
            console.log(this.data.totalCom, "totalCom");
            return;
        })
    }
}

```

```

    })
  },
  /**
   * 生命周期函数--监听页面初次渲染完成
   */
  onReady: function() {

  },

  /**
   * 生命周期函数--监听页面显示
   */
  onShow: function() {
    this.loadData();
  },

  /**
   * 生命周期函数--监听页面隐藏
   */
  onHide: function() {

  },

  /**
   * 生命周期函数--监听页面卸载
   */
  onUnload: function() {

  },

  /**
   * 页面相关事件处理函数--监听用户下拉动作
   */
  onPullDownRefresh: function() {

  },

  /**
   * 页面上拉触底事件的处理函数
   */
  onReachBottom: function() {
    this.loadData();
  }
}

```

```

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function(e) {
        console.log(e)
        let info = e.target.dataset.info;
        return {
            // title:info.title,
            title: "还差你一票",
            imageUrl: "https://timgsa.baidu.com/timg?image&quality=80&size=b9999_10000&sec=1574162133682&di=abc71da6be802ea79d3d601e0bff695e&imgtype=0&src=http%3A%2F%2Fa.hiphotos.baidu.com%2Fzhidao%2Fpic%2Fitem%2F5243fbf2b2119313a085858663380cd790238dc5.jpg"
        }
    },

    disMissWrap() {
        this.setData({
            isShow: false
        })
    },

    greatAction(event) {
        console.log(event, "event....666");
        let index = event.currentTarget.dataset.index; // 点击的赛事的素偶索引-
        this.data.isLikeArr[index] = 1;
        let myarr = this.data.isLikeArr;
        myarr[index] = 1;
        this.setData({
            isLikeArr: myarr
        })
        // 创建一个表 like
        // 插入的三个字段: userId 关联—User 表    matchId--赛事 Id matchVideo--赛事视频    关联
match 表
        console.log(event, "event");
        let userID = Bmob.User.current().objectId;
        let matchId = event.currentTarget.dataset.id; //参加赛事的 id
        let matchProductions = event.currentTarget.dataset.productions; //参加赛事的作品
        let title = event.currentTarget.dataset.title;
        let introduce = event.currentTarget.dataset.introduce;
        console.log(userID, "userID");
    }

```



```

console.log(matchId, matchProductions);
//确定表之间的关联关系
let userPoiner = Bmob.Pointer("_User");
let joinMatchPoiner = Bmob.Pointer("joinMatch");
let query = Bmob.Query("like");
//判断当前 查找 like 表中当前用户是否已经点击了当前的参加的赛事 id
query.equalTo("userId", "=", userID);
query.equalTo("matchId", "=", matchId);
query.count().then(res => {
  console.log(res, "个数 2020");
  if (res == 0) {
    query.set("userId", userPoiner.set(userID));
    query.set("matchId", joinMatchPoiner.set(matchId));
    query.set("matchProductions", joinMatchPoiner.set(matchProductions));
    query.set("title", joinMatchPoiner.set(title));
    query.set("introduce", joinMatchPoiner.set(introduce));
    query.save().then(res2 =>{
      console.log(res, "save 成功。。。");
      let total = this.data.totalLikeArr;
      total[index] += 1;
      this.setData({
        totalLikeArr:total
      })
    })
  } else {
    //将当前对象赋值给_this
    let _this = this;
    wx.showModal({
      title: '提示',
      content: '您赞过了',
      success(res) {
        if (res.confirm) {
          console.log('用户点击确定')
        } else if (res.cancel) {
          console.log('用户点击取消')
          //改变点赞状态 并没有操作数据库
          //将当前点击的赛事类型下的所有参加的赛事状态的数组 isLikeArr 赋值给变量 arr2
          let arr2 = _this.data.isLikeArr;
          arr2[index] = 0; //取消点赞
          _this.setData({
            isLikeArr: arr2
          })
        }
      }
    })
  }
})

```

```

//获取点赞的 joinMatchId
//在 like 表中找到 joinmatchId 并删除
//joinMatchId
//query
query.equalTo("matchId", "==", matchId);
query.equalTo("userId", "==", userID);
query.limit(1)
query.find().then(resdel => {
  console.log(resdel, "resdel");
  resdel.destroyAll().then(res => {
    let total = _this.data.totalLikeArr;
    total[index] -= 1;
    _this.setData({
      totalLikeArr: total
    })
  })
})
}
},
})
}
});
}
})

```

matchDetail.json

```

{
  "usingComponents": {},
  "onReachBottomDistance": 100
}

```

matchDetail.wxml

```

<view class="list"{{isCommentShow?'hiddenScroll':''}}">
  <view class="item" wx:for="{{joins}}" wx:for-index="index" style="position:{{isCommentShow?'fixed':'none'}}">
    <!-- style="position:relative; z-index:-1;" -->
    <video src="{{item productions}}"></video>
    <view class="info">
      <view class="user">
        <view class="des">
          <!-- 视频的标题、内容 -->
          <!-- <view class="username">{{item.user.username}}</view> -->

```

```

        <view class="title">{{item.title}}</view>
        <view class="introduce">{{item.introduce}}</view>
    </view>
</view>
</view>
<view class="tools">
    <view class="icon" style="background-image:url({{item.user.logo}})"></view>
    <view class="space"></view>
    <view class="tool" bindtap="greatAction" data-id="{{item.objectId}}" data-productions="{{item.productions}}" data-introduce="{{item.introduce}}" data-title="{{item.title}}" data-index="{{index}}">
        <image src="../../../res/imgs/zan.png" wx:if="{{isLikeArr[index]==0}}"></image>
        <image src="../../../res/imgs/zan1.png" wx:if="{{isLikeArr[index]==1}}"></image>
        <view>{{totalLikeArr[index]}}</view>
    </view>
    <view class="tool" bindtap="showCom" data-index="{{index}}" data-id="{{item.objectId}}">
        <image src="../../../res/imgs/pinglun.png"></image>
        <view>{{totalCom[index]}}</view>
    </view>
    <view class="tool">
        <button open-type="share" data-info="{{item}}">
            <image src="../../../res/imgs/zhuanfa-.png"></image>
        </button>
        <view>998</view>
    </view>
</view>
</view>
</view>

<view class="gifts" style="bottom:{{isShow?'0':'-50'}}vh" bindtap="disMissWrap">
    <!-- 礼物的容器 -->
    <view class="box">
        <view class="gift" wx:for="{{gifts}}" bindtap="dismissGift" data-objectId="{{item.objectId}}" data-price="{{item.price}}">
            <view class="image" style="background-image:url({{item.icon}})"></view>
            <view class="title">{{item.title}}</view>
            <view class="price">{{item.price}}积分</view>
        </view>
    </view>
    <!-- 积分和充值的容器 -->
    <view class="footer"></view>

```

```

</view>

<view class="gifts com" style="bottom:{{isCommentShow?'0':'-60'}}vh">
  <!-- 评论的容器 -->
  <view class="box com">
    <view class="com">

      <view class="comTop">
        <view>共有{{historyCom.length}}条评论</view>
        <view class="close" bindtap="disMissCom">x</view> <!-- 关闭评论框 -->
      </view>

      <!-- 历史留言记录 -->
      <scroll-view scroll-y="true" style="height: 450rpx;" class="msgWrap">
        <view wx:for="{{historyCom}}" class="itemStyle">
          <view class="historyCom">
            <!-- 头像 icon -->
            <image src="{{item.fromUser.logo}}"></image>
            <text class="userId">{{item.fromUser.username}}</text>
            <text class="time">{{item.createdAt}}</text>
          </view>
          <view>{{item.message}}</view>
        </view>
      </scroll-view>

      <!-- 留言 -->
      <view class="sendWrap">
        <input type="text" bindinput="getMsg" value="{{message}}" />
        <button size="mini" catchtap="sendMg">评论</button>
      </view>
    </view>
  </view>
</view>

```

matchDetail.wxss

```

/* page/matchDetail/matchDetail.wxss */
.hiddenScroll {
  overflow: hidden;
  height: 100vh;
}

.item {

```

```

    position: relative;
    overflow: hidden;
}

video {
    height: 100vh;
    width: 750rpx;
}

.info {
    position: absolute;
    left: 0;
    bottom: 60rpx;
    padding: 40rpx;
    box-sizing: border-box;
    color: whitesmoke;
    text-shadow: 0 0 5rpx black;
    display: flex;
    align-items: center;
}

.icon {
    width: 100rpx;
    height: 100rpx;
    background: no-repeat center;
    background-size: cover;
    border-radius: 50%;
    color: darkblue
}

.tools {
    width: 100rpx;
    /* padding:20rpx; */
    position: absolute;
    right: 20rpx;
    top: 300rpx;
    color: white;
    font-size: 30rpx;
    flex-direction: column;
    align-content: center;
    text-align: center;
}

```

```

.tool {
  margin-top: 20rpx;
}

.tool image {
  width: 80rpx;
  height: 80rpx;
  color: whitesmoke
}

.tool button {
  background: rgba(0, 0, 0, 0);
  padding: 0;
  line-height: 0;
}

.tool button::after {
  border: 0 none;
  outline: 0 none;
}

.gifts {
  padding: 20rpx;
  position: fixed;
  left: 0;
  bottom: -50vh;
  width: 750rpx;
  /* vh 窗口的高度 */
  height: 50vh;
  background: rgba(0, 0, 0, .8);

  border-top-left-radius: 20rpx;
  border-top-right-radius: 20rpx;
  transition: all 500ms;
}

.box {
  display: flex;
  flex-wrap: wrap;
}

```

```

/* 750-40=710-140=570/6=95 */
.gift {
  margin: 20rpx 0 0 20rpx;
  color: white;
  text-align: center;
  /* background: blue; */
  font-size: 25rpx;
}

.gift .image {
  width: 95rpx;
  height: 95rpx;
  background: no-repeat center;
  background-size: cover;
}

.msgWrap {
  width: 100%;
  height: 200px;
  overflow: scroll;
  font-size: 14px;
}

.historyCom {
  color: #fff;
  /* 当内容溢出时，隐藏 */
  overflow: hidden;
}

.userId {
  float: left;
}

.time {
  float: right;
  margin-right: 10px;
  font-size: 12px;
  color: #ccc;
}

.com {
  width: 100%;

```

```

        color: #fff;
    }

    .sendWrap {
        width: 100%;
        height: 40px;
        margin-top: 15px;
    }

    .sendWrap input {
        width: 220px;
        border: 1px solid #ccc;
        background: #fff;
        float: left;
        color: #000;
    }

    .sendWrap button {
        float: left;
        height: 30px;
        margin-left: 10px;
    }

    .close {
        position: absolute;
        right: 15px;
        top: 0px;
        width: 20px;
        height: 20px;
        color: #fff;
        text-align: center;
    }

    .itemStyle {
        border-bottom: 1px solid #ccc;
        padding: 10px;
        /*一个则代表全部。 上 左右 下*/
    }

    .historyCom image {
        width: 30px;
        height: 30px;
    }

```



```

border-radius: 50%;
float: left;
margin-right: 10px;
margin-bottom: 10px;
}

.comTop {
text-align: center;
font-size: 14px;
}

```

matchList.js

```

// page/matchList/matchList.js
const app = getApp();
const Bmob = app.globalData.Bmob;
const DateTool = require("../tools/dateTool.js");
const StringTool = require("../tools/stringTool.js");

Page({
  /**
   * 页面的初始数据
   */
  data: {
    // 赛事的数据
    matchDatas: []
  },
  loadData() {
    let query = Bmob.Query("travel");
    //同时查询 userId 对应的表
    query.include("userId")
    // 条件筛选
    query.equalTo("status", "=", 1);
    //筛选对应的活动类型
    query.equalTo("type", "=", this.type);
    //区分最新最热排序
    query.order("-beginTime");
    // query.order("-tap_count");
    query.find().then(res => {
      res.forEach(item => {
        item.beginTime = DateTool.toYYYYMMDD(item.beginTime);
        item.finishTime = DateTool.toYYYYMMDD(item.finishTime);
        item.tap_count = StringTool.parseNumber(item.tap_count);
      });
    });
  }
});

```

```

    });
    console.log(res);
    // 把查询到的数据 更新到界面中
    this.setData({
        matchDatas: res
    });
}).catch(err => {
    wx.showToast({
        title: err.error,
        icon: 'none',
        image: '',
        duration: 3000,
        mask: true
    })
});
},

/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {
    //上一个页面传过来的数据，是在 onLoad -> options 的参数中
    this.type = options.id;
    this.loadData();
},

/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {
},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {
},
toMatchDetail(event) {
    /*
    * 调试的方法
    * 1.log
    * 2.断点

```

```

    */
    console.log(event);
    let id = event.currentTarget.dataset.id;
    //获取 Bmob 的一张表
    let query = Bmob.Query("travel");
    //获得到点击的 travel 数据
    //所有单条数据的查询 都是用 get(objectId)
    query.get(id).then(res => {
        console.log(res);
        //更新数据 set
        let count = res.tap_count;
        res.set("tap_count", count ? ++count : 1);
        res.save().then(res => {
            // 页面跳转到 matchDetail
            wx.navigateTo({
                url: '/page/matchDetail/matchDetail?id=' + event.currentTarget.dataset.id,
                success: function (res) { },
                fail: function (res) { },
                complete: function (res) { },
            })
        }).catch(err => {
            console.log(err)
        });
    }).catch(err => {
        console.log(err);
    });
},
/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {
},

/**
 * 生命周期函数--监听页面卸载
 */
onUnload: function () {
},

/**
 * 页面相关事件处理函数--监听用户下拉动作
 */

```

```

onPullDownRefresh: function () {
},

/**
 * 页面上拉触底事件的处理函数
 */
onReachBottom: function () {
},

/**
 * 用户点击右上角分享
 */
onShareAppMessage: function () {
}
})

```

matchList.json

```

{
  "usingComponents": {}
}

```

matchList.wxml

```

<view class="main_container">
  <!-- 双花括号 是小程序里面的模板语法 里面是盛放的变量 -->
  <view wx:for="{{matchDatas}}" class="item" style="background-image:url('{{item.banner}}')
" bindtap="toMatchDetail" data-id="{{item.objectId}}">
    <view class="top">
      <view class="title">{{item.title}}</view>
      <view class="title">{{item.beginTime}}-{{item.finishTime}}</view>
      <view class="name">发布者: {{item.userId.username}}</view>
    </view>
    <view class="bottom">
      <view>{{item.des}}</view>
      <view>{{item.tap_count}}人次看过</view>
    </view>
    <view class="arrow">></view>
  </view>
</view>

```

matchList.wxss

```

/* page/matchList/matchList.wxss */

```

```

/* page/index/index.wxss */
.top_container{
  position: fixed;
  left: 0;
  top: 0;
  width: 100%;
  z-index: 999;
  background: whitesmoke
}

swiper {
  height: 400rpx;
}
swiper-item {
  height: 400rpx;
  background: no-repeat center;
  background-size: cover;
  color: white;
  text-align: center;
  line-height: 300rpx;
  text-shadow: 0 0 5rpx orange;
  font-size: 45rpx;
}

swiper-item view {
  animation: rotate 150ms infinite ease-in-out;
  animation-direction: alternate;
}

@keyframes shake{
  from{
    transform: translateY(-20rpx);
  }
  to{
    transform: translateY(20rpx);
  }
}

@keyframes rotate{
  0%{
    transform: rotateZ(0deg);
  }
}

```

```

100%{
    transform: rotateZ(45deg);
}
}
/* 分类按钮的容器 设置按钮水平排列 */
.kind_container {
    display: flex;
    padding: 20rpx;
    /* justify-content: center; */
    justify-content: space-around;

    /* 底部边线 */
    border-bottom: 1px dotted orange;
}
/* 设置分类按钮样式 */
.kind_container button {
    /* 设置按钮的背景颜色 */
    background-color: orange;
    color: white;
    border-radius: 50%; /* 设置边框的角度（圆角） */
    /* 设置元素阴影 第一个参数 是设置 x 轴阴影 第二个参数是设置 y 轴阴影 第三个参数阴影的虚幻程
度 最后一个阴影的颜色 */
    box-shadow: 0 0 10rpx gainsboro;
}

.kind_container image {
    width: 100rpx;
    height: 100rpx;
}

/* -----内容部分----- */
.main_container .item{
    height: 400rpx;
    padding: 20rpx;
    /* 设置相对定位 ->目的让赛事描述在最下面 */
    position: relative;
    background: no-repeat center;
    /* 等比缩放 */
    background-size: cover;
    margin-bottom: 10rpx;
    color: white;
    text-shadow: 0 0 10rpx grey;
}

```

```

}

.main_container .bottom {
  position: absolute;
  left: 20rpx;
  bottom: 20rpx;
}

.main_container .arrow {
  width: 70rpx;
  height: 70rpx;
  text-align: center;
  line-height: 70rpx;
  color: white;
  font-size: 70rpx;
  text-shadow: 0 0 10rpx grey;
  position: absolute;
  right: 20rpx;
  top: 50%;
  margin-top: -35rpx;
}

```

message.js

```

// page/message/message.js
const app = getApp();
const Bmob = app.globalData.Bmob;

Page({
  /**
   * 页面的初始数据
   */
  data: {
    messages: [],
    type: 0
  },
  /**
   * 页面相关事件处理函数--监听用户下拉动作
   */
  onPullDownRefresh: function () {
    this.loadData();
  },

```

```

deleteMessage(event) {
  let id = event.currentTarget.dataset.id;
  console.log(id);
  wx.showModal({
    title: '您将要删除一条消息',
    content: '请确认是否删除',
    showCancel: true,
    cancelText: '取消',
    confirmText: '确认',
    success: (res) => {
      console.log(res);
      if (!res.confirm) {
        return;
      }
      let query = Bmob.Query("message");
      query.destroy(id).then(res => {
        console.log(res);
        this.loadData();
      })
    },
    fail: function (res) { },
    complete: function (res) { },
  })
},

// 已读、未读按钮的事件
chooseType(e) {
  this.type = e.currentTarget.dataset.type;
  this.setData({
    type: this.type
  });
  this.loadData();
},

loadData(e) {
  wx.showLoading({
    title: '正在加载中',
  })
  let query = Bmob.Query("message");
  query.include("from");
  let uP = Bmob.Pointer("_User");
  let curUser = Bmob.User.current();

```



```

//过滤 只查询发给自己的消息
// query.equalTo("to", "==", uP.set(curUser.objectId));
if (this.type == 0 || this.type == undefined) {
  query.equalTo("status", "==", 0);
} else {
  query.equalTo("status", "==", 1);
}
query.find().then(res => {
  wx.hideLoading();
  //停止下拉刷新
  wx.stopPullDownRefresh();
  if (res.length > 0 && this.type == 0) {
    wx.setTabBarBadge({
      index: 2,
      text: res.length + '',
      success: function (res) { },
      fail: function (res) { },
      complete: function (res) { },
    })
  }
  else {
    wx.removeTabBarBadge({
      index: 2,
      success: function (res) { },
      fail: function (res) { },
      complete: function (res) { },
    })
  }
  this.setData({
    messages: res
  })
  console.log(res);
}).catch(err => {
  console.log(err);
});
},

/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {

```

```

    },

    toNext(e) {
      let id = e.currentTarget.dataset.id;
      wx.navigateTo({
        url: '/page/messageDetail/messageDetail?id=' + e.currentTarget.dataset.id,
        success: function (res) { },
        fail: function (res) { },
        complete: function (res) { },
      })
    },
  },
  /**
   * 生命周期函数--监听页面初次渲染完成
   */
  onReady: function () {

  },

  /**
   * 生命周期函数--监听页面显示
   */
  onShow: function () {
    //获取当前登录的用户信息
    let user = Bmob.User.current();
    // 判断是否登陆, 有 user--登陆
    if (!user) {
      // 跳转到注册页面登陆
      wx.navigateTo({
        url: '/page/register/register',
        success: function (res) { },
        fail: function (res) { },
        complete: function (res) { },
      })
    } else {
      this.loadData();
    }
  },

  /**
   * 生命周期函数--监听页面隐藏
   */
  onHide: function () {

```

```

    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {

    }
  })

```

message.json

```

{
  "usingComponents": {},
  "navigationBarTitleText": "消息",
  "enablePullDownRefresh": true
}

```

message.wxml

```

<view class="buttons">
  <button style="background:{{type==1?'#10b8f6':'#1296db'}}" bindtap="chooseType" data-type="0">未读</button>
  <button style="background:{{type==0?'#10b8f6':'#1296db'}}" bindtap="chooseType" data-type="1">已读</button>
</view>

<view class="list">

```

```

<view bindlongtap="deleteMessage" bindtap="toNext" data-id="{{item.objectId}}" class="
item" wx:for="{{messages}}" wx:key="key">

  <view class="left">
    <image src="{{item.from.logo}}"></image>
    <view class="red_point" style="display:{{!item.status?'block':'none'}}"></view>
  </view>
  <view class="right">
    <view class="name">{{item.from.username}}</view>
    <view class="title">{{item.title}}</view>
    <view class="title">{{item.content}}</view>
  </view>
</view>
</view>
<image wx:if="{{!messages.length}}" class="nomessage" src="../../res/imgs/message/nomess
age.jpg" mode="aspectFit"></image>

```

message.wxss

```

/* page/message/message.wxss */
.list {
  padding: 20rpx;
  margin-top: 100rpx;
}

.item {
  display: flex;
  align-items: center;
  padding: 20rpx 0;
  /* 分隔线 */
  border-bottom: 1px solid rgba(0, 0, 0, 0.3);
}

.left image {
  width: 120rpx;
  height: 120rpx;
  border-radius: 50%;
}

.left {
  position: relative;
  margin-right: 20rpx;
}

```

```

.left .red_point {
  width: 8px;
  height: 8px;
  background: red;
  border-radius: 50%;
  /* 给小圆点增加阴影 */
  box-shadow: 0 0 12rpx black;
  position: absolute;
  top: -4rpx;
  right: -4rpx;
}

.title {
  color: rgb(184, 182, 182);
  font-size: 30rpx;
  overflow: hidden;
  white-space: nowrap;
  text-overflow: ellipsis;
}

.nomessage {
  width: 200rpx;
  height: 200rpx;
  position: absolute;
  left: 50%;
  top: 50%;
  margin: -100rpx 0 0 -100rpx;
}

.buttons {
  display: flex;
  justify-content: space-around;
  background: #ff8c008f;
  position: fixed;
  left: 0;
  top: 0;
  height: 108rpx;
  width: 750rpx;
}

.buttons button {

```

```

background: #ff8c008f;
color: whitesmoke;
width: 375rpx;
}

```

messageDetail.js

```
// page/messageDetail/messageDetail.js
```

```
const app = getApp();
```

```
const Bmob = app.globalData.Bmob;
```

```
Page({
```

```
  /**
```

```
   * 页面的初始数据
```

```
   */
```

```
  data: {
```

```
    // 接收消息的详情
```

```
    info:{}
  },
```

```
  /**
```

```
   * 生命周期函数--监听页面加载
```

```
   */
```

```
  onLoad (options) {
```

```
    // 赛事 id
```

```
    this.ids= options.id;
```

```
    // 根据前一页传递过来的 mathId, 在 joinMatch 表中查找有多少参加的赛事, 并将参加赛事的 id 存到
    数组 joinMatchIdArr
```

```
    // let joinMatchIdArr=[];
```

```
    let query=Bmob.Query("message");
```

```
    // query.equalTo("travel","==",this.ids);
```

```
    query.get(this.ids).then(res=>{
```

```
      this.setData({
```

```
        info:res
```

```
      })
```

```
      res.set("status",1);
```

```
      res.save();
```

```
    })
```

```
    // 在 like 表中查找当前用户, 是否点击赛事, 即在 like 表中查找, (当前用户和每个赛事 Id)对应的结果
```

```
    // this.mytest(0,joinMatchIdArr);
```

```
  },
```

```
  /**
```

```

    * 生命周期函数--监听页面初次渲染完成
    */
    onReady: function () {

    },

    /**
     * 生命周期函数--监听页面显示
     */
    onShow: function () {

    },

    /**
     * 生命周期函数--监听页面隐藏
     */
    onHide: function () {

    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {

    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**

```

```

    * 用户点击右上角分享
    */
    onShareAppMessage: function () {

    }
  })

```

messageDetail.json

```

{
  "usingComponents": {}
}

```

messageDetail.wxml

```

<view class="container">
  <view class="content">
    <view class="des">{{info.content}}</view>
    <view class="date">{{info.createdAt}}</view>
  </view>
  <view class="by">~~by {{info.from.username}}</view>
</view>

```

messageDetail.wxss

```

/* page/messageDetail/messageDetail.wxss */
page {
  height: 100%;
  padding: 20rpx;
  /* 避免内边距、边框 影响盒子的宽度 */
  box-sizing: border-box;
}

.content {
  width: 650rpx;
  padding: 40rpx;
  box-sizing: border-box;
  background-color: hsla(226, 90%, 49%, 0.3);
  margin: 20rpx auto;
  border-bottom-left-radius: 30rpx;
  border-top-left-radius: 30rpx;
  border-top-right-radius: 30rpx;
  border-bottom-right-radius: 30rpx;
  box-shadow: 0 5rpx 4rpx rgba(0, 0, 0, 0.5);
  color: white;
}

```



```

}

.date {
  color: whitesmoke;
  margin-top: 20rpx;
}

.des {
  color: whitesmoke;
  text-align: left;
}

.by {
  text-align: right;
  color: rgb(9, 139, 245)
}

```

myComment.js

```

// page/myComment/myComment.js
const app = getApp();
const Bmob = app.globalData.Bmob;

Page({
  /**
   * 页面的初始数据
   */
  data: {
    comArr: [],
    type: 0
  },

  // 已读、未读按钮的事件
  chooseType(e) {
    this.type = e.currentTarget.dataset.type;
    this.setData({
      type: this.type
    });
    this.getUserCom();
  },
  /**
   * 生命周期函数--监听页面加载
   */

```

```

onLoad: function (options) {
  this.getUserCom();
},
// 获取当前用户在 comment 表中的数据
getUserCom() {
  // 判断 type 值 0 获取我的评论
  // 1 获取 评论我的
  let query = Bmob.Query("comment");
  let userId = Bmob.User.current().objectId;
  query.include("fromUser", "joinId");
  if (this.data.type == 0) {
    query.equalTo("fromUser", "==", userId);
    query.find().then(res => {
      this.setData({
        comArr: res
      })
    })
  }
  // 查找 comment 表中所有的数据，关联的 joinId 对应的用户
  // 用户等于 当前的用户 这条数据就是要展示的
} else {
  query.include("fromUser", "joinId");
  query.find().then(res => {
    let tempArr = [];
    console.log(res, "res12.10");
    for (let i = 0; i < res.length; i++) {
      if (res[i].joinId.user.objectId == userId) {
        tempArr.push(res[i]);
      }
    }
    this.setData({
      comArr: tempArr
    })
  })
}
},
del(event) {
  let _this = this;
  wx.showModal({
    title: '提示',
    content: '您确认删除吗？',
    success(res) {
      if (res.confirm) {

```

```

        console.log(event, "event...");
        // 在 comment 表中删除 objectId=event 中 id 的数据
        let id = event.currentTarget.dataset.id;
        let query = Bmob.Query("comment");
        query.get(id).then(res2 => {
            console.log(999);
            res2.destroy().then(res3 => {
                console.log("删除成功! ");
                _this.getUserCom();
            })
        })
    }
}
})
},

/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {

},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {

},

/**
 * 生命周期函数--监听页面卸载
 */
onUnload: function () {

```

```

    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {

    }
  })

```

myComment.json

```

{
  "usingComponents": {}
}

```

myComment.wxml

```

<view class="buttons">
  <button style="background:{{type==1?'#ff8c008f':'rgb(236,131,3)'}}" bindtap="chooseType" data-type="0">发出评论</button>
  <button style="background:{{type==0?'#ff8c008f':'rgb(236,131,3)'}}" bindtap="chooseType" data-type="1">收到评论</button>
</view>

<view class="wrap">
  <view class="msgWrap" wx:for="{{comArr}}">
    <view class="msgTop">
      <view class="photo">
        <image src="{{item.fromUser.logo}}"></image>

```

```

    </view>
    <view>{{item.fromUser.username}}</view>
    <view class="time">{{item.createdAt}}</view>
  </view>
  <view>我的评论: {{item.message}}</view>
  <view class="msgBottom">
    <view>评论的行程: {{item.joinId.title}}</view>
    <view class="del" bindtap="del" data-id="{{item.objectId}}">删除</view>
  </view>
</view>
</view>

```

myComment.wxss

```

/* page/myComment/myComment.wxss */
.wrap {
  margin-top: 50px;
}

.msgTop {
  display: flex;
}

.msgTop .photo image {
  width: 30px;
  height: 30px;
  border-radius: 50%;
  margin-right: 10px;
}

.msgTop .time {
  flex: 1;
  text-align: right;
  font-size: 12px;
  color: #ccc;
}

.msgWrap {
  padding: 10px;
  border-bottom: 1px solid #ccc;
  margin: 0 10px;
  font-size: 14px;
}

```

```

.msgBottom {
  display: flex;
}

.msgBottom .del {
  flex: 1;
  text-align: right;
  color: blue;
  text-decoration: underline;
}

.buttons {
  display: flex;
  justify-content: space-around;
  background: #ff8c008f;
  position: fixed;
  left: 0;
  top: 0;
  height: 108rpx;
  width: 750rpx;
}

.buttons button {
  background: #ff8c008f;
  color: whitesmoke;
  width: 375rpx;
}

```

myMatch.js

```

// page/myMatch/myMatch.js
const app = getApp();
const Bmob = app.globalData.Bmob;
Page({
  /**
   * 页面的初始数据
   */
  data: {
    myMatchArr: []
  },
  getmyMatch() {
    // 获取当前用户的 userId

```

```

// 在 joinMatch 表中查找
let query = Bmob.Query("joinMatch");
let userId = Bmob.User.current().objectId;
let uP = Bmob.Pointer("_User");
query.equalTo("user", "==", uP.set(userId));
query.order("-createdAt");
query.find().then(res => {
  console.log(res, "参加的活动");
  this.setData({
    myMatchArr: res
  })
  console.log(this.data.myMatchArr, "myMatchArr");
});
},
/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {
  this.getmyMatch();
  let arr = [1, 2, 3, 4];
  arr.splice(2, 1);
},

delMatch(event) {
  console.log(event, "event");
  let joinMatchId = event.currentTarget.dataset.objectid;
  let index = event.currentTarget.dataset.idx;
  let _this = this;
  wx.showModal({
    title: '提示',
    content: '确定要删除吗',
    success(res) {
      if (res.confirm) {
        // joinMatch 表
        // 条件 当前用户点击的赛事
        let query = Bmob.Query("joinMatch");
        let userId = Bmob.User.current().objectId;
        query.equalTo("user", "==", userId);
        query.equalTo("objectId", "==", joinMatchId);
        query.find().then(res2 => {
          res2.destroyAll().then(resdel => {
            // 更新指定位置为 index 数组 myMatchArr...删除

```

```

        let tempArr = _this.data.myMatchArr;
        tempArr.splice(index, 1);
        _this.setData({
            myMatchArr: tempArr
        })
    })
}
} else if (res.cancel) {
    console.log('用户点击取消')
}
}
})
},
/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {

},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {

},

/**
 * 生命周期函数--监听页面卸载
 */
onUnload: function () {

},

/**

```



```

    * 页面相关事件处理函数--监听用户下拉动作
    */
    onPullDownRefresh: function () {

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {

    }
  })

```

myMatch.json

```

{
  "usingComponents": {}
}

```

myMatch.wxml

```

<!--page/myMatch/myMatch.wxml-->
<view class="pageTit" wx:if="{{myMatchArr.length==0}}">暂无发布</view>
<view class="pageTit" wx:if="{{myMatchArr.length>0}}">我的发布</view>
<view wx:for="{{myMatchArr}}" class="wrap">
  <view class="tit">{{item.title}}</view>
  <view class="videoWrap">
    <video src="{{item productions}}"></video>
  </view>
  <text class="intro">{{item.introduce}}</text>
  <input type="button" data-idx="{{index}}" data-objectId="{{item.objectId}}" bindtap="delMatch" value="删除" class="delBtn"></input>
</view>

```

myMatch.wxss

```

/* page/myMatch/myMatch.wxss */

```

```
.pageTit {
  font-size: 16px;
  text-align: center;
  font-weight: bold;
  margin: 10px auto 10px;
  border-bottom: 1px solid #ccc;
  padding-bottom: 10px;
  text-shadow: 2px 2px 6px rgba(0, 0, 0, 0.3)
}
```

```
.wrap {
  border-bottom: 1px solid #ccc;
  margin-bottom: 10px;
  padding-bottom: 10px;
}
```

```
.delBtn {
  color: #10b8f6;
  text-decoration: underline;
}
```

```
.tit {
  font-weight: bold;
  font-size: 14px;
}
```

```
.intro {
  font-size: 12px;
}
```

```
.videoWrap video {
  width: 100%;
}
```

mypost.js

```
// Page/mypost/mypost.js
```

```
Page({
  /**
   * 页面的初始数据
   */
  data: {
```

```

    },

    /**
     * 生命周期函数--监听页面加载
     */
    onLoad: function (options) {

    },

    /**
     * 生命周期函数--监听页面初次渲染完成
     */
    onReady: function () {

    },

    /**
     * 生命周期函数--监听页面显示
     */
    onShow: function () {

    },

    /**
     * 生命周期函数--监听页面隐藏
     */
    onHide: function () {

    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {

    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {

```

```

    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {

    }
  })

```

mypost.json

```

{
  "usingComponents": {}
}

```

mypost.wxml

```

<!--Page/mypost/mypost.wxml-->
<text>Page/mypost/mypost.wxml</text>

```

mypost.wxss

```

/* Page/mypost/mypost.wxss */

```

Order.js

```

// page/userSetting/userSetting.js
const app = getApp();
const Bmob = app.globalData.Bmob;
Page({

  /**
   * 页面的初始数据
   */
  data: {
    Address: []
  },
  // logout(){

```

```

//  Bmob.User.logout();
//  wx.switchTab({
//    url: '/page/index/index',
//  })
// },
/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {
  this.loadData();
  this.loadGifts();
},
// 加载礼物
loadGifts() {
  let query = Bmob.Query("gift");
  query.order("price");
  query.find().then(res => {
    this.setData({
      gifts: res
    })
  })
},
loadData() {
  // 获取当前用户的 userId
  // 在 address 表中查找
  let query = Bmob.Query("getGift");
  let userId = Bmob.User.current().objectId;
  // let uP = Bmob.Pointer("_User");
  // query.equalTo("user", "=", uP.set(userId));
  query.order("-createdAt");
  query.include("giftId")
  query.find().then(res => {
    console.log(res, "我的订单");
    this.setData({
      Address: res
    })
    console.log(this.data.Address, "Address");
  });
},

delMatch(event) {
  console.log(event, "event");
}

```

```

let joinMatchId = event.currentTarget.dataset.objectid;
let index = event.currentTarget.dataset.idx;
let _this = this;
wx.showModal({
  title: '提示',
  content: '确定要删除吗',
  success: res => {
    if (res.confirm) {
      // joinMatch 表
      // 条件 当前用户点击的赛事
      let query = Bmob.Query("getGift");
      query.destroy(joinMatchId).then(res => {
        this.loadData();
      })
    } else if (res.cancel) {
      console.log('用户点击取消')
    }
  }
})
},
/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {
},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {

},

/**
 * 生命周期函数--监听页面卸载

```

```

    */
    onUnload: function () {

    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {
    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {

    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {
    }
  })

```

Order.json

```

{
  "usingComponents": {}
}

```

Order.wxml

```

<!-- <view class="logout">
  <button bindtap="logout">退出登录</button>
</view> -->
<view class="pageTit" wx:if="{{Address.length==0}}">暂无订单</view>
<view class="pageTit" wx:if="{{Address.length>0}}">我的订单</view>
<view wx:for="{{Address}}" class="wrap">
  <view class="tit">{{item.createdAt}}</view>
  <view class="tit">{{item.giftId.title}}</view>
  <!-- wx:if<image wx:if='{{customerLevel.value}}' class="iconLevel" src='{{customerLevel.value?tools.getLevel(customerLevel.value):"请选择"}}'></image> -->
  <image src="{{item.giftId.icon}}"></image>

```

```

<view class="tit">{{item.giftId.price}}</view>
<input type="button" data-idx="{{index}}" data-objectId="{{item.objectId}}" bindtap="delMatch" value="删除" class="delBtn"></input>
</view>

```

Order.wxss

```

/* page/userSeting/userSeting.wxss */
/* page/myMatch/myMatch.wxss */
.pageTit {
  font-size: 16px;
  text-align: center;
  font-weight: bold;
  margin: 10px auto 10px;
  border-bottom: 1px solid #ccc;
  padding-bottom: 10px;
  text-shadow: 2px 2px 6px rgba(0, 0, 0, 0.3)
}

.wrap {
  border-bottom: 1px solid #ccc;
  margin-bottom: 10px;
  padding-bottom: 10px;
}

.delBtn {
  color: #10b8f6;
  text-decoration: underline;
}

.tit {
  /* font-weight: bold; */
  font-size: 14px;
}

.intro {
  font-size: 12px;
}

.videoWrap video {
  width: 100%;
}

```



```

.addMatch {}

.addBtn {
  color: black;
  text-align: right;
  /* font-weight: bold; */
}

```

Post.js

```

// page/post/post.js
const app = getApp();
const Bmob = app.globalData.Bmob;

```

```

Page({
  /**
   * 页面的初始数据
   */
  data: {
    // 参赛信息
    info: {},
    address: ""
  },

  /**
   * 生命周期函数--监听页面加载
   */
  onLoad: function (options) {
    console.log(options);
    this.setData({
      info: options
    })
    this.getLoc()
  },
  done(event) {
    console.log(event);
    switch (event.currentTarget.dataset.type) {
      case "0":
        // 标题
        this.setData({
          "info.title": event.detail.value
        })
        break;
    }
  }
})

```

```

        case "1":
            // 详情
            this.setData({
                "info.introduce": event.detail.value
            })
            break;
        case "2":
            // 发布按钮
            this.pushVideo();
            break;
    }
},

pushVideo() {
    console.log(this.data.info)
    if (!this.data.info.title) {
        wx.showToast({
            title: '请传入标题',
            icon: 'none',
            duration: 3000,
            mask: true
        })
        return;
    }
    if (!this.data.info.introduce) {
        wx.showToast({
            title: '请传入视频介绍',
            icon: 'none',
            duration: 3000,
            mask: true
        })
        return;
    }
    let curUser = Bmob.User.current();
    let query = Bmob.Query("joinMatch");
    query.set("title", this.data.info.title);
    query.set("introduce", this.data.info.introduce);
    query.set("productions", this.data.info.url);
    query.set("address", this.data.address);
    let uP = Bmob.Pointer("_User");
    query.set("user", uP.set(curUser.objectId));
    let mP = Bmob.Pointer("travel");

```

```

    query.set("match", mP.set(this.data.info.match));
    query.save().then(res => {
        wx.navigateBack();
    })
},

/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {
},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {
},

/**
 * 生命周期函数--监听页面隐藏
 */
onHide: function () {
},

/**
 * 生命周期函数--监听页面卸载
 */
onUnload: function () {
},

/**
 * 页面相关事件处理函数--监听用户下拉动作
 */
onPullDownRefresh: function () {
},

/**
 * 页面上拉触底事件的处理函数
 */
onReachBottom: function () {
},

```

```

/**
 * 用户点击右上角分享
 */
onShareAppMessage: function () {
}
})

```

Post.json

```

{
  "usingComponents": {},
  "navigationBarTitleText": "发布"
}

```

Post.wxml

```

<view>
  <video src="{{info.url}}"></video>
  <view class="info">
    <view class="title">
      <input bindinput="done" data-type="0" value="{{info.title}}"></input>
    </view>
    <view class="des">
      <textarea bindinput="done" data-type="1" value="{{info.introduce}}"></textarea>
    </view>
    <button bindtap="done" data-type="2">发布</button>
  </view>
</view>

```

Post.wxss

```

/* page/post/post.wxss */
video,
.info {
  width: 750rpx;
  height: 50vh;
}

.info {
  overflow: scroll;
  background: rgba(0, 0, 0, .2);
  color: white;
}

```

```

input,
textarea {
  border: 1px solid gray;
  display: block;
  width: 700rpx;
  margin: 0 auto;
}

```

register.js

```

// page/register/register.js
const app = getApp();
const Bmob = require("../sdk/Bmob-2.2.1.min.js");
Page({
  /**
   * 页面的初始数据
   */
  data: {
    userInfo: {}
  },
  toRegister(event) {
    console.log(event);
    if (event.detail.errMsg == "getUserInfo:ok") {
      // 给 data 里面属性 赋值的方法
      this.setData({
        userInfo: {
          username: event.detail.userInfo.nickName,
          // username: "晶晶",
          sex: parseInt(event.detail.userInfo.gender),
          logo: event.detail.userInfo.avatarUrl,
          password: '123456'
        }
      })
      Bmob.User.register(this.data.userInfo).then(res => {
        console.log(res)
        //如果注册成功，也直接登陆
        this.login(this.data.userInfo.username);
      }).catch(err => {
        console.log(err)
        if (err.code == 202) {
          //注册过直接登陆
          this.login(this.data.userInfo.username);
          return;
        }
      })
    }
  }
})

```

```

    }
    wx.showToast({
      title: err.error,
      icon: 'none',
      duration: 3000,
      mask: true
    })
  });
} else {
  wx.showToast({
    title: '授权失败，请允许授权',
    icon: 'none',
    image: '',
    duration: 3000,
    mask: true,
    success: function (res) { },
    fail: function (res) { },
    complete: function (res) { },
  })
}
},

login(name) {
  Bmob.User.login(name, "123456").then(res => {
    wx.navigateBack({
      delta: 1,
    })
  }).catch(err => {
  });
},

/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {
  Bmob.initialize("24ca4a2d52e6084b", "123456");
  // const query = Bmob.Query("travel");
  // query.find().then(res => {
  //   console.log(res)
  // });
},

/**

```

```

    * 生命周期函数--监听页面初次渲染完成
    */
    onReady: function () {
    },

    /**
     * 生命周期函数--监听页面显示
     */
    onShow: function () {
    },

    /**
     * 生命周期函数--监听页面隐藏
     */
    onHide: function () {
    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {
    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {
    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {
    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {
    }
  })

```

register.json

```
{
  "usingComponents": {}
}
```

register.wxml

```
<button open-type="getUserInfo" bindgetuserinfo="toRegister">授权</button>
```

register.wxss

```
/* page/register/register.wxss */
```

study.js

```
// page/study/study.js
Page({
  /**
   * 页面的初始数据
   */
  data: {
  },

  /**
   * 生命周期函数--监听页面加载
   */
  onLoad: function (options) {
  },

  /**
   * 生命周期函数--监听页面初次渲染完成
   */
  onReady: function () {
  },

  /**
   * 生命周期函数--监听页面显示
   */
  onShow: function () {
  },

  /**
   * 生命周期函数--监听页面隐藏
   */
  onHide: function () {
  },
```



```

    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {
    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {
    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {
    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {
    }
  })

```

study.json

```

{
  "usingComponents": {}
}

```

study.wxml

```

<!--page/study/study.wxml-->
<text>page/study/study.wxml</text>

```

study.wxss

```

/* page/study/study.wxss */

```

test.js

```

// page/test/test.js
const app = getApp();

```

```

const Bmob = app.golbalData.Bmob;
Page({
  /**
   * 页面的初始数据
   */
  data: {
    likeArr: [],
    arr: [1, 2, 3, 4, 5],
    arr2: [
      {
        "name": "jin",
        "age": 18
      },
      {
        "name": "liang",
        "age": 28
      },
      {
        "name": "pi",
        "age": 35
      }
    ]
  },
  selectData() {
    console.log("test");
    let query = Bmob.Query("like");
    // query.equalTo("表里的字段名", "==", "值")
    query.equalTo("userId", "==", "字符串")
    query.find().then(res => {
      console.log(res, "res...");
      this.setData({
        likeArr: res
      })
    })
  },
  insertData() {
    let queryUser = Bmob.Query("_User");
    queryUser.set("username", "");
    queryUser.set("passport", "");
    queryUser.save();
  },
  /**

```

```

    * 生命周期函数--监听页面加载
    */
    onLoad: function (options) {
    },

    /**
     * 生命周期函数--监听页面初次渲染完成
     */
    onReady: function () {
    },

    /**
     * 生命周期函数--监听页面显示
     */
    onShow: function () {
    },

    /**
     * 生命周期函数--监听页面隐藏
     */
    onHide: function () {
    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {
    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {
    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {
    },

    /**

```

```

    * 用户点击右上角分享
    */
    onShareAppMessage: function () {
    }
  })

```

test.json

```

{
  "usingComponents": {}
}

```

test.wxml

```

<view>我参加的活动</view>
<view>
  <view bindtap="selectData">查找一条数据</view>
  <view>{{ LikeArr[0].title.objectId}}</view>
  <view wx:for="{{arr}}">{{item}}--{{index}}--{{arr[index]}}</view>
  <view wx:for="{{arr2}}">{{item.name}}--{{item.age}}--{{index}}</view>
  <view bindtap="insertData">插入一条数据</view>
  <!-- <view bindtap="">插入一条数据</view> -->
  <button>测试</button>
</view>

```

test.wxss

```

/* page/test/test.wxss */

```

user.js

```

// page/user/user.js
const app = getApp();

```

Page({

```

  /**
   * 页面的初始数据
   */
  data: {
    info: {},
    //支付、收藏、我的评论、我的发布、我的比赛、联系我们、设置
    data: [{
      icon: "../../res/imgs/tabbar/wallet.png",
      title: "我的钱包",
      id: 0
    }],
  },

```

```

{
  icon: "../../res/imgs/tabbar/like.png",
  title: "我的喜欢",
  id: 1
},
{
  icon: "../../res/imgs/tabbar/xiaoxi2.png",
  title: "我的消息",
  id: 2
},
{
  icon: "../../res/imgs/tabbar/order3.png",
  title: "我的订单",
  id: 3
},
{
  icon: "../../res/imgs/tabbar/show4.png",
  title: "我的发布",
  id: 4
},
{
  icon: "../../res/imgs/tabbar/contact2.png",
  title: "联系我们",
  id: 5
},
{
  icon: "../../res/imgs/tabbar/shezhi1.png",
  title: "设置",
  id: 6
},
]
},

//头像预览
preview(event) {
  wx.previewImage({
    current: event.currentTarget.dataset.url,
    urls: [event.currentTarget.dataset.url]
  })
},

/**

```

```

* 生命周期函数--监听页面加载
*/
onLoad: function (options) {

},
action(event) {
  console.log(event)
  let id = event.currentTarget.dataset.id;
  switch (id) {
    case 0:
      console.log("我的钱包");
      wx.navigateTo({
        url: '/page/charge/charge',
      })
      break;
    case 1:
      console.log("我的喜欢");
      wx.navigateTo({
        url: '/page/collection/collection',
      })
      break;
    case 2:
      wx.navigateTo({
        url: '/page/message/message',
      })
      break;
    case 3:
      wx.navigateTo({
        url: '/page/order/order',
      })
      break;

    case 4:
      wx.navigateTo({
        url: '/page/myMatch/myMatch',
      });
      break;
    case 5:
      wx.navigateTo({
        url: '/page/about/about',
      });
      break;
  }
}

```

```

        default:
            wx.navigateTo({
                url: '/page/userSetting/userSetting',
            })
            break;
        }
    },
    /**
     * 生命周期函数--监听页面初次渲染完成
     */
    onReady: function () {
    },

    /**
     * 生命周期函数--监听页面显示
     */
    onShow: function () {
        let currentUser = app.globalData.Bmob.User.current();
        if (!currentUser) {
            wx.navigateTo({
                url: '/page/register/register',
                success: function (res) { },
                fail: function (res) { },
                complete: function (res) { },
            })
        } else {
            this.setData({
                info: currentUser
            })
        }
    },

    /**
     * 生命周期函数--监听页面隐藏
     */
    onHide: function () {
    },

    /**
     * 生命周期函数--监听页面卸载
     */

```

```

onUnload: function () {
},

/**
 * 页面相关事件处理函数--监听用户下拉动作
 */
onPullDownRefresh: function () {
},

/**
 * 页面上拉触底事件的处理函数
 */
onReachBottom: function () {
},

/**
 * 用户点击右上角分享
 */
onShareAppMessage: function () {
}
})

```

user.json

```

{
  "usingComponents": {}, "navigationBarTitleText": "侣行"
}

```

user.wxml

```

<view class="top_container">
  <view class="header_image" style="background-image:url({{info.logo}})"></view>
  <view class="name">{{info.username}}</view>
</view>
<view class="list">
  <!-- 支付、钱包、收藏、我的评论、我的发布、联系我们、参与的比赛 -->
  <view class="item" wx:for="{{data}}" wx:key="key" bindtap="action" data-id="{{item.id}}">
    <view class="left">
      <image src="{{item.icon}}"></image>
      <view>{{item.title}}</view>
    </view>
    <view class="right"></view>
  </view>

```



```
</view>
```

user.wxss

```
/* page/user/user.wxss */
```

```
.top_container {  
  padding: 12rpx;  
  box-sizing: border-box;  
  display: flex;  
  flex-direction: column;  
  justify-content: center;  
  align-items: center;  
  background: gray;  
  color: white;  
}  
  
.top_container .header_image {  
  width: 300rpx;  
  height: 300rpx;  
  background: no-repeat center;  
  background-size: cover;  
  border: 4rpx solid whitesmoke;  
  /* 设置头像为圆 */  
  border-radius: 50%;  
  margin-bottom: 10rpx;  
}  
  
.list {  
  padding: 20rpx;  
  color: black;  
  box-sizing: border-box;  
}  
  
/* 让 item 中的元素水平方向排列 */  
.item {  
  display: flex;  
  justify-content: space-between;  
  padding: 12rpx;  
  border-bottom: 1px solid rgba(0, 0, 0, 0.3);  
}  
  
.item image {
```

```

width: 66rpx;
height: 66rpx;
margin-right: 10rpx;
}

.item .left {
  display: flex;
  align-content: center;
}

```

userSetting.js

```

// page/userSetting/userSetting.js
const app = getApp();
const Bmob = app.globalData.Bmob;
Page({
  /**
   * 页面的初始数据
   */
  data: {
    Address: []
  },
  getAddress() {
    wx.chooseAddress({
      success: res => {
        console.log(res.userName)
        console.log(res.postalCode)
        console.log(res.provinceName)
        console.log(res.cityName)
        console.log(res.countyName)
        console.log(res.detailInfo)
        console.log(res.nationalCode)
        console.log(res.telNumber)
        const query = Bmob.Query('address');
        query.set("telNumber", res.telNumber)
        query.set("nationalCode", res.nationalCode)
        query.set("detailInfo", res.detailInfo)
        query.set("countyName", res.countyName)
        query.set("cityName", res.cityName)
        query.set("provinceName", res.provinceName)
        query.set("postalCode", res.postalCode)
        query.set("userName", res.userName)
        query.save().then(res => {

```

```

        console.log(res)
        this.loadData();
    }).catch(err => {
        console.log(err)
    })
}
})
},
// logout(){
//   Bmob.User.logout();
//   wx.switchTab({
//     url: '/page/index/index',
//   })
// },
/**
 * 生命周期函数--监听页面加载
 */
onLoad: function (options) {
    this.loadData();
},

loadData() {
    // 获取当前用户的 userId
    // 在 address 表中查找
    let query = Bmob.Query("address");
    let userId = Bmob.User.current().objectId;
    // let uP = Bmob.Pointer("_User");
    // query.equalTo("user", "=", uP.set(userId));
    query.order("-createdAt");
    query.find().then(res => {
        console.log(res, "我的地址");
        this.setData({
            Address: res
        })
        console.log(this.data.Address, "Address");
    });
},

delMatch(event) {
    console.log(event, "event");
    let joinMatchId = event.currentTarget.dataset.objectid;
    let index = event.currentTarget.dataset.idx;

```

```

let _this = this;
wx.showModal({
  title: '提示',
  content: '确定要删除吗',
  success: res => {
    if (res.confirm) {
      // joinMatch 表
      // 条件 当前用户点击的赛事
      let query = Bmob.Query("address");
      query.destroy(joinMatchId).then(res => {
        // 获取当前用户的 userId
        // 在 address 表中查找
        let query = Bmob.Query("address");
        let userId = Bmob.User.current().objectId;
        // let uP = Bmob.Pointer("_User");
        // query.equalTo("user", "=", uP.set(userId));
        query.order("-createdAt");
        query.find().then(res => {
          console.log(res, "我的地址");
          this.setData({
            Address: res
          })
          console.log(this.data.Address, "Address");
        });
        // })
      })
    } else if (res.cancel) {
      console.log('用户点击取消')
    }
  }
});
},
/**
 * 生命周期函数--监听页面初次渲染完成
 */
onReady: function () {
},

/**
 * 生命周期函数--监听页面显示
 */
onShow: function () {

```

```

    },

    /**
     * 生命周期函数--监听页面隐藏
     */
    onHide: function () {
    },

    /**
     * 生命周期函数--监听页面卸载
     */
    onUnload: function () {
    },

    /**
     * 页面相关事件处理函数--监听用户下拉动作
     */
    onPullDownRefresh: function () {
    },

    /**
     * 页面上拉触底事件的处理函数
     */
    onReachBottom: function () {
    },

    /**
     * 用户点击右上角分享
     */
    onShareAppMessage: function () {
    }
  })

```

userSetting.json

```

{
  "usingComponents": {}
}

```

userSetting.wxml

```

<!-- <view class="logout">
  <button bindtap="logout">退出登录</button>
</view> -->

```

```

<input type="button" data-idx="{{index}}" data-objectId="{{item.objectId}}" bindtap="get
Address" value="添加地址" class="addBtn"></input>
<view class="pageTit" wx:if="{{Address.length==0}}">暂无地址</view>
<view class="pageTit" wx:if="{{Address.length>0}}">我的地址</view>
<view wx:for="{{Address}}" class="wrap">
  <view class="tit">{{item.provinceName}}</view>
  <view class="tit">{{item.cityName}}</view>
  <view class="tit">{{item.countyName}}</view>
  <view class="tit">{{item.detailInfo}}</view>
  <view class="tit">{{item.postalCode}}</view>
  <view class="tit">{{item.telNumber}}</view>
  <view class="tit">{{item.userName}}</view>
  <input type="button" data-idx="{{index}}" data-objectId="{{item.objectId}}" bindtap="d
elMatch" value="删除" class="delBtn"></input>
</view>

```

userSeting.wxss

```

/* page/userSeting/userSeting.wxss */
/* page/myMatch/myMatch.wxss */
.pageTit {
  font-size: 16px;
  text-align: center;
  font-weight: bold;
  margin: 10px auto 10px;
  border-bottom: 1px solid #ccc;
  padding-bottom: 10px;
  text-shadow: 2px 2px 6px rgba(0, 0, 0, 0.3)
}

.wrap {
  border-bottom: 1px solid #ccc;
  margin-bottom: 10px;
  padding-bottom: 10px;
}

.delBtn {
  color: #10b8f6;
  text-decoration: underline;
}

.tit {
  /* font-weight: bold; */
}

```

```

    font-size: 14px;
}

.intro {
    font-size: 12px;
}

.videowrap video {
    width: 100%;
}

.addMatch {}
.addBtn {
    color: black;
    text-align: right;
    /* font-weight: bold; */
}

```

Tools

dateTool.js

```

class DateTool{
    static toYYYYMMDD(timestamp){
        // 如果传了时间戳，就创建一个时间戳代表的日期
        // 如果没传 就创建一个当前时间
        let curDate = timestamp ? new Date(timestamp):new Date();
        return curDate.getFullYear()+"-"+(curDate.getMonth()+1)+"-"+curDate.getDate();
    }
}
module.exports = DateTool;

```

stringTool.js

// 字符串处理工具

```

class StringTool{
    static parseNumber(num){
        if(num>=10000){
            num = parseInt(num / 10000)+"万+";
        }
        if(!num){
            num = 0;
        }
        return num;
    }
}

```

```

    }
}
module.exports = StringTool;
App.js
const Bmob = require("sdk/Bmob-2.2.1.min.js");

App({

  /**
   * 当小程序初始化完成时，会触发 onLaunch（全局只触发一次）
   */
  onLaunch: function () {
    Bmob.initialize("24ca4a2d52e6084b", "123456");
  },

  /**
   * 当小程序启动，或从后台进入前台显示，会触发 onShow
   */
  onShow: function (options) {
  },

  /**
   * 当小程序从前台进入后台，会触发 onHide
   */
  onHide: function () {
  },

  /**
   * 当小程序发生脚本错误，或者 api 调用失败时，会触发 onError 并带上错误信息
   */
  onError: function (msg) {
  },

  globalData: {
    Bmob: Bmob
  }
})

```

App.json

```

{
  "pages": [

```



```

"page/index/index",
"page/kind/kind",
"page/message/message",
"page/user/user",
"page/matchDetail/matchDetail",
"page/register/register",
"page/matchList/matchList",
"page/messageDetail/messageDetail",
"page/collection/collection",
"page/study/study",
"page/test/test",
"page/about/about",
"page/myMatch/myMatch",
"page/myComment/myComment",
"page/charge/charge",
"page/userSeting/userSeting",
"page/post/post",
"page/gift/gift",
"page/gift_type/gift_type",
"page/order/order"
],
"window": {
  "navigationBarBackgroundColor": "#10b8f6",
  "navigationBarTextStyle": "white",
  "navigationBarTitleText": "倡行"
},
"tabBar": {
  "list": [
    {
      "pagePath": "page/index/index",
      "text": "分享",
      "iconPath": "res/imgs/tabbar/video1.png",
      "selectedIconPath": "res/imgs/tabbar/video2.png"
    },
    {
      "pagePath": "page/gift_type/gift_type",
      "text": "列表",
      "iconPath": "res/imgs/tabbar/liebiao2.png",
      "selectedIconPath": "res/imgs/tabbar/liebiao.png"
    },
    {
      "pagePath": "page/user/user",

```

```

        "text": "我的",
        "iconPath": "res/imgs/tabbar/my1.png",
        "selectedIconPath": "res/imgs/tabbar/my2.png"
      }
    ],
    "color": "#ffffff",
    "selectedColor": "#2c2c2c",
    "backgroundColor": "#10b8f6"
  },
  "sitemapLocation": "sitemap58.json",
  "permission": {
    "scope.userLocation": {
      "desc": "你的位置信息将用于小程序位置接口的效果展示"
    }
  }
}

```

App.wxss

```

/* 为每个页面增加背景图 */
page {
  height: 100%;
  /* background: url(https://timgsa.baidu.com/timg?image&quality=80&size=b9999_10000&sec=1574063886510&di=e479c2602ed633c18d2f106c84c875e4&imgtype=0&src=http%3A%2F%2Fpic4.zhimg.com%2Fv2-bffa4a78855c5000fba75a57fd504dcf_b.jpg) no-repeat center fixed;
  no-repeat 不重复    center 居中    fixed 固定 */
  background-size: cover;
}

```

Project.config.json

```

{
  "description": "项目配置文件",
  "packOptions": {
    "ignore": []
  },
  "setting": {
    "urlCheck": false,
    "es6": true,
    "postcss": true,
    "minified": true,
    "newFeature": true,

```

```

    "coverView": true,
    "autoAudits": false,
    "checkInvalidKey": true,
    "checkSiteMap": true,
    "uploadWithSourceMap": true,
    "babelSetting": {
      "ignore": [],
      "disablePlugins": [],
      "outputPath": ""
    }
  },
  "compileType": "miniprogram",
  "libVersion": "2.9.1",
  "appid": "wx08aaec81d52ba92f",
  "projectname": "%E6%90%BA%E6%89%8B%E5%8E%BB%E4%BE%A3%E8%A1%8C",
  "debugOptions": {
    "hidedInDevtools": []
  },
  "isGameTourist": false,
  "simulatorType": "wechat",
  "simulatorPluginLibVersion": {},
  "condition": {
    "search": {
      "current": -1,
      "list": []
    },
    "conversation": {
      "current": -1,
      "list": []
    },
    "plugin": {
      "current": -1,
      "list": []
    },
    "game": {
      "currentL": -1,
      "list": []
    },
    "gamePlugin": {
      "current": -1,
      "list": []
    }
  },

```

```

"miniprogram": {
  "current": 1,
  "list": [
    {
      "id": -1,
      "name": "注册",
      "pathName": "page/register/register",
      "query": "",
      "scene": null
    },
    {
      "id": -1,
      "name": "注册",
      "pathName": "page/register/register",
      "query": "",
      "scene": null
    },
    {
      "id": -1,
      "name": "消息",
      "pathName": "page/message/message",
      "scene": null
    }
  ]
}
}
}

```

sitemap.json

```

{
  "desc": "关于本文件的更多信息，请参考文
档 https://developers.weixin.qq.com/miniprogram/dev/framework/sitemap.html",
  "rules": [{
    "action": "allow",
    "page": "*"
  }]
}

```

Sitemap58.json

```

{

```

```
    "desc": "关于本文件的更多信息，请参考文  
档 https://developers.weixin.qq.com/miniprogram/dev/framework/sitemap.html",  
    "rules": [  
      {  
        "action": "allow",  
        "page": "*"   
      }  
    ]  
  }  
}
```