修改超级微信项目为福利社项目

# 步骤1

1、将项目从github中导入到AS中

2、整理编译运行

3、切换为package目录结构，修改包名为fulicenter，两个复选框不勾选

4、切换为android目录结构，修改build.gradle(mudole)的applicationId

5、clean工程，rebuild project

6、将SuperWeChatApplication.java重命名为FuLiCenterApplication.java

7、注册环信服务器

echo "# fulicenter" >> README.md

git add README.md

git commit -m "first commit"

git remote add origin https://github.com/clawpo/fulicenter.git

git push -u origin master

# 步骤2

根据服务器接口文档编写实体类

1. MessageBean已经存在，不用编写
2. UserBean已经存在，按照接口文档修改，去掉groups、latitude、longitude属性
3. ContactBean已经存在，按接口文档修改，去掉isGetMyLocation、isShowMyLocation属性
4. NewGoodBean,新品和精选的实体类,字段promote修改为isPromote,addTime类型为long，添加toString方法
5. BoutiqueBean，精品对象实体类，添加toString方法
6. CategoryGroupBean，大类别实体类，添加toString方法
7. CategoryChildBean，小类别实体类，添加toString方法
8. GoodDetailsBean,商品详情实体类，将albums和properties修改为AlbumBean[]和PropertyBean[]，添加toString方法，添加hashCode和equals方法，以goodId为比较基础
9. AlbumBean，相册实体类，添加toString方法
10. PropertyBean，属性实体类，添加toString方法
11. ColorBean,颜色实体类，添加toString方法
12. CollectBean,收藏产品实体类，添加toString方法，无参构造函数和有参构造函数(不包含id)
13. CartBean,购物车实体类，添加无参构造函数和有参构造函数(不包含GoodDetailBean)
14. 将以上所有实体类添加Serializable
15. 编译后将UserBean导致错误文件NetUtil、UserDao修改，删除无用的NearPeopleActivity和FindFragment中的引用

# 步骤3

根据服务器接口文档，整理NetUtil类

1. 删除所有跟群组相关的方法
2. 添加D文件，跟数据库表相关的各表字段
3. 修改I文件，删除群组相关，UserBean和UserDao中的定位字段，添加电商相关类和字段
4. 修改FuLiCenterApplication文件，删除群组，添加购物车
5. 集成第三方的库文件到src/main/jniLibs/目录下，并在gradle中添加依赖，如下：

compile files(**'src/main/jniLibs/alipaysdk.jar'**)  
compile files(**'src/main/jniLibs/alipaysecsdk.jar'**)  
compile files(**'src/main/jniLibs/alipayutdid.jar'**)  
compile files(**'src/main/jniLibs/libammsdk.jar'**)  
compile files(**'src/main/jniLibs/libone.jar'**)  
compile files(**'src/main/jniLibs/libpingpp.jar'**)  
compile files(**'src/main/jniLibs/pingpp-java-2.0.5.jar'**)  
compile files(**'src/main/jniLibs/UPPayAssistEx.jar'**)

1. 删除chatActivity中的mGroup和groupMembers属性，回退onGroupViewCreation的修改，删除DownloadGroupTask、GroupListener。
2. 删除MessageAdapter中MessageAdapter构造函数中的群聊代码
3. 将原始的GroupDetailsActivity、GroupAdapter、GroupActivity、NewGroupActivity、PublicGroupActivity回退到本工程中。
4. Utils中删除群聊和聊天室，DownloadContactsTask删除联系人群组下载，ChatAllHistoryFragment中获取群组的代码删除，SettingsFragment去掉群组
5. ChatAllHistoryAdapter中删除群组相关代码
6. MainActivity中的onApplicationAccept群组相关代码删除

# 步骤4

1. 修改MainAcivity，去掉没有登陆或者被T后跳转LoginActivity的代码
2. 在value目录下的colors.xml中修改整体的颜色设置，统一修改为#fff

<color name="common\_bottom\_bar\_normal\_bg">#2d2f31</color>

<color name="top\_bar\_normal\_bg">#00acff</color>

<color name="bottom\_bar\_normal\_bg">#2D2F31</color>

新增颜色

<drawable name="menu\_item\_normal">#6A7077</drawable>

<drawable name="menu\_item\_pressed">#FF7A49</drawable>

<drawable name="menu\_item\_selected">#6A7077</drawable>

<color name="fragment\_bg">#eff2f6</color>  
 <color name="item\_good\_text">#313131</color>  
 <color name="item\_good\_price">#df3131</color>

1. 在style.xml中新增如下样式：

<style name="style\_menu\_btn">

<item name="android:layout\_width">match\_parent</item>

<item name="android:layout\_height">match\_parent</item>

<item name="android:padding">2dp</item>

<item name="android:textColor">@color/main\_botton\_text\_color</item>

<item name="android:textSize">10sp</item>

<item name="android:gravity">center</item>

</style>

<style name="style\_menu\_iv">

<item name="android:layout\_width">32dp</item>

<item name="android:layout\_height">32dp</item>

<item name="android:layout\_centerHorizontal">true</item>

<item name="android:layout\_marginTop">2dp</item>

</style>

<style name="style\_divide\_line">

<item name="android:layout\_width">match\_parent</item>

<item name="android:layout\_height">0.5dp</item>

<item name="android:background">@drawable/divide\_line\_bg</item>

</style>

<style name="style\_menu\_item">

<item name="android:layout\_width">0dp</item>

<item name="android:layout\_height">match\_parent</item>

<item name="android:layout\_weight">1</item>

</style>

<style name="style\_menu\_layout">

<item name="android:layout\_width">match\_parent</item>

<item name="android:layout\_height">40dp</item>

<item name="android:layout\_marginBottom">5dp</item>

<item name="android:layout\_marginLeft">5dp</item>

<item name="android:layout\_marginRight">5dp</item>

<item name="android:layout\_marginTop">5dp</item>

<item name="android:background">#fff</item>

</style>

1. 修改activity\_main.xml布局底部菜单项为新品、精选、分类、购物车、我，其中新品代码如下：

<**RelativeLayout  
 android:id="@+id/layout\_new\_good"  
 style="@style/style\_menu\_item"**>  
 <**ImageView  
 android:id="@+id/ivNewGood"  
 style="@style/style\_menu\_iv"  
 android:src="@drawable/menu\_new\_good"**/>  
 <**TextView  
 android:id="@+id/btnNewGood"  
 style="@style/style\_menu\_btn"  
 android:layout\_below="@id/ivNewGood"  
 android:text="新品"**/>  
</**RelativeLayout**>

1. 编写menu\_new\_good,并保存到drawable目录下：

<?xml version=*"1.0"* encoding=*"utf-8"*?>

<selector xmlns:android=*"http://schemas.android.com/apk/res/android"* >

<item android:state\_checked=*"true"*

android:drawable=*"@drawable/menu\_item\_new\_good\_selected"*/>

<item android:drawable=*"@drawable/menu\_item\_new\_good\_normal"*/>

</selector>

1. 新增menu\_item\_new\_good\_selected和menu\_item\_new\_good\_normal图片
2. 剩余的精选、分类、购物车、我类似，不再赘述

# 步骤5

1. 在MainActivity中添加以下变量

// 菜单项按钮

TextView mtvCartHint;

TextView mtvCart;

TextView mtvNewGood;

TextView mtvBoutique;

TextView mtvCategory;

TextView mtvPersonalCenter;

ImageView mivCart;

ImageView mivNewGood;

ImageView mivBoutique;

ImageView mivCategory;

ImageView mivPersonalCenter;

RelativeLayout mLayoutCart;

RelativeLayout mLayoutNewGood;

RelativeLayout mLayoutBoutique;

RelativeLayout mLayoutCategory;

RelativeLayout mLayoutPersonalCenter;

1. 在initView中初始化以上变量

mtvCartHint = getViewById(R.id.tvCartHint);

mtvCart = getViewById(R.id.tvCart);

mtvBoutique = getViewById(R.id.tvBoutique);

mtvCategory = getViewById(R.id.tvCategory);

mtvNewGood = getViewById(R.id.btnNewGood);

mtvPersonalCenter = getViewById(R.id.tvPersonalCenter);

mivBoutique=getViewById(R.id.ivBoutique);

mivCart=getViewById(R.id.ivCart);

mivCategory=getViewById(R.id.ivCategory);

mivNewGood=getViewById(R.id.ivNewGood);

mivPersonalCenter=getViewById(R.id.ivPersonalCenter);

mLayoutBoutique=getViewById(R.id.layout\_boutique);

mLayoutCart=getViewById(R.id.layout\_cart);

mLayoutCategory=getViewById(R.id.layout\_category);

mLayoutNewGood=getViewById(R.id.layout\_new\_good);

mLayoutPersonalCenter=getViewById(R.id.layout\_personal\_center);

# 步骤6

1. 编写商品适配器GoodAdapter继承BaseAdapter，复写父类的方法
2. 添加属性

Context context;  
 ArrayList<NewGoodBean> goodList;  
 ImageLoader imageLoader;  
 boolean misMore;  
 int sortBy;

1. 添加misMore的getters和setters方法，和构造函数。
2. 添加商品的排序方法sort

**private void** sort(**final int** sortBy){  
 Collections.*sort*(**goodList**, **new** Comparator<NewGoodBean>() {  
 @Override  
 **public int** compare(NewGoodBean g1, NewGoodBean g2) {  
 **int** result =0;  
 **switch** (sortBy){  
 **case** I.***SORT\_BY\_ADDTIME\_ASC***:  
 result = (**int**) (g1.getAddTime()-g2.getAddTime());  
 **break**;  
 **case** I.***SORT\_BY\_ADDTIME\_DESC***:  
 result = (**int**) (g2.getAddTime()-g1.getAddTime());  
 **break**;  
 **case** I.***SORT\_BY\_PRICE\_ASC***:  
 {  
 **int** p1 = convertPrice(g1.getCurrencyPrice());  
 **int** p2 = convertPrice(g2.getCurrencyPrice());  
 result = p1-p2;  
 }  
 **break**;  
 **case** I.***SORT\_BY\_PRICE\_DESC***:  
 {  
 **int** p1 = convertPrice(g1.getCurrencyPrice());  
 **int** p2 = convertPrice(g2.getCurrencyPrice());  
 result = p2-p1;  
 }  
 **break**;  
 }  
 **return** result;  
 }  
 **private int** convertPrice(String price){  
 price = price.substring(price.indexOf(**"￥"**)+1);  
 **int** p1 = Integer.*parseInt*(price);  
 **return** p1;  
 }  
 });  
}

1. 添加setSortBy、initItems、addItems方法来操作商品
2. 修改getCount、getItem方法
3. 创建item\_new\_good.xml来显示单个的商品
4. 添加ViewHolder来枚举布局文件中的控件

**class** ViewHolder{  
 LinearLayout **layoutGood**;  
 ImageView **ivGoodsThumb**;  
 TextView **tvGoodsName**;  
 TextView **tvCurrencyPrice**;  
 }

1. 修改getView方法

@Override  
**public** View getView(**int** position, View layout,**final** ViewGroup parent) {  
 ViewHolder holder = **null**;  
 **if**(layout==**null**){  
 layout= View.*inflate*(**context**, R.layout.***item\_new\_good***,**null**);  
 holder = **new** ViewHolder();  
 holder.**layoutGood** = (LinearLayout) layout.findViewById(R.id.***layoutGood***);  
 holder.**ivGoodsThumb**=(ImageView) layout.findViewById(R.id.***ivGoodThumb***);  
 holder.**tvGoodsName**=(TextView) layout.findViewById(R.id.***tvGoodName***);  
 holder.**tvCurrencyPrice**=(TextView) layout.findViewById(R.id.***tvCurrencyPrice***);  
 layout.setTag(holder);  
 }**else**{  
 holder = (ViewHolder) layout.getTag();  
 }  
 **final** NewGoodBean good = getItem(position);  
 holder.**tvCurrencyPrice**.setText(good.getCurrencyPrice());  
 holder.**tvGoodsName**.setText(good.getGoodsName());  
 String goodsThumb = good.getGoodsThumb();  
 holder.**ivGoodsThumb**.setTag(goodsThumb);  
 String savePath = goodsThumb.substring(goodsThumb.indexOf(**"/images"**)+1);  
 String uri = I.***SERVER\_ROOT*** +**"?"**+ I.***KEY\_REQUEST***+**"="**+ I.***REQUEST\_DOWNLOAD\_NEW\_GOOD*** +**"&"**+ I.***FILE\_NAME***+**"="**+goodsThumb;  
 Bitmap thumb = **imageLoader**.displayImage(uri, savePath, 150, 250, **new** ImageLoader.OnImageLoadListener() {  
 @Override  
 **public void** onSuccess(String path, Bitmap bitmap) {  
 ImageView iv = (ImageView) parent.getTag();  
 **if**(iv!=**null**){  
 iv.setImageBitmap(bitmap);  
 }  
 }  
  
 @Override  
 **public void** error(String errorMsg) {  
  
 }  
 });  
 **if**(thumb!=**null**){  
 holder.**ivGoodsThumb**.setImageBitmap(thumb);  
 }**else**{  
 holder.**ivGoodsThumb**.setImageResource(R.drawable.***nopic***);  
 }  
  
 holder.**layoutGood**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Log.*i*(**TAG**,**"new good item on click,good="**+good.toString());  
 **context**.startActivity(**new** Intent(**context**,GoodDetailsActivity.**class**)  
 .putExtra(D.NewGood.***KEY\_GOODS\_ID***,good.getGoodsId()));  
 }  
 });  
 **return** layout;  
}

# 步骤7

1. 创建NewGoodFragment类,继承Fragment，并重写onCreateView方法
2. 将PullRefreshView导入Utils包，将pull\_refresh\_view.xml导入layout，将pull\_push\_arrow\_down.png导入drawable-mdpi包中
3. 创建fragment\_new\_good.xml布局文件
4. 添加initView方法，初始化控件
5. 创建DownloadGoodsTask继承AsyncTask，并重写onPreExecute、doInBackground和onPostExecue方法
6. 添加属性，并重写有参构造函数

ProgressDialog **mdialog**;  
Context **mContext**;  
LoadStatus **loadStatus**;  
ArrayList<NewGoodBean> **mGoodList**;  
GoodAdapter **mAdapter**;  
ActionType **actionType**;  
**int catId**;  
*/\*\* 0:新品或者精选;1:分类 \*/***int goodType**;  
  
**public** DownloadGoodsTask(Context context, GoodAdapter mAdapter,  
 ArrayList<NewGoodBean> mGoodList, ActionType actionType, **int** catId, **int** goodType) {  
 **this**.**mContext** = context;  
 **this**.**mAdapter** = mAdapter;  
 **this**.**mGoodList** = mGoodList;  
 **loadStatus** = LoadStatus.***LOADING***;  
 **this**.**actionType** = actionType;  
 **this**.**catId** = catId;  
 **this**.**goodType** = goodType;  
}

1. onPreExecute方法，显示下载时的提示框

@Override  
**protected void** onPreExecute() {  
 **mdialog** = **null**;  
 **if**(**actionType** == ActionType.***ACTION\_DOWNLOAD***){  
 **mdialog** = **new** ProgressDialog(**mContext**);  
 **mdialog**.setTitle(D.NewGood.***HINT\_DOWNLOAD\_TITLE***);  
 **mdialog**.setMessage(D.NewGood.***HINT\_DOWNLOADING***);  
 **mdialog**.show();  
 }  
}

1. doInBackground方法，下载新品或者分类数据

@Override  
**protected** ArrayList<NewGoodBean> doInBackground(Integer... params) {  
 **int** pageId=params[0];  
 **int** pageSize=params[1];  
 Log.*i*(**TAG**,**"DownloadGoodsTask..."**);  
 ArrayList<NewGoodBean> goodList=**null**;  
 **try**{  
 **switch** (**goodType**){  
 **case** I.***NEW\_GOOD***:  
 goodList = NetUtil.*findNewandBoutiqueGoods*(**catId**,pageId,pageSize);  
 **break**;  
 **case** I.***CATEGORY\_GOOD***:  
 goodList = NetUtil.*findGoodsDetails*(**mContext**,**catId**,pageId,pageSize);  
 **break**;  
 }  
 **this**.**loadStatus** = LoadStatus.***SUCCESS***;  
 }**catch** (Exception e){  
 **this**.**loadStatus** = LoadStatus.***FAILURE***;  
 }  
 **return** goodList;  
}

1. onPostExecute方法，下载结束后，根据下载结果处理提示框和adapter

@Override  
**protected void** onPostExecute(ArrayList<NewGoodBean> goods) {  
 **if**(**loadStatus** == LoadStatus.***FAILURE***){  
 **if**(**mdialog**!=**null**){  
 **mdialog**.dismiss();  
 }  
 Toast.*makeText*(**mContext**,D.NewGood.***HINT\_DOWNLOAD\_FAILURE***,Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
 **switch** (**actionType**){  
 **case *ACTION\_DOWNLOAD***:  
 **mdialog**.dismiss();  
 **mAdapter**.initItems(goods);  
 **break**;  
 **case *ACTION\_PULL\_DOWN***:  
 **mAdapter**.initItems(goods);  
 **break**;  
 **case *ACTION\_SCROLL***:  
 **if**(goods!=**null**){  
 **mAdapter**.initItems(goods);  
 **mAdapter**.setMore(**true**);  
 } **else** {  
 **mAdapter**.setMore(**false**);  
 }  
 **break**;  
 }  
}

1. 在NewGoodFragment中添加属性成员

DownloadGoodsTask **mDownloadGoodsTask**;

并在onCreateView中初始化

**mDownloadGoodsTask** = **new** DownloadGoodsTask(**mContext**,**mAdaper**,**mGoodList**,  
 I.ActionType.***ACTION\_DOWNLOAD***,0,I.***NEW\_GOOD***);  
**mDownloadGoodsTask**.execute(**mPageId**,**PAGE\_SIZE**);

1. 设置上拉刷新事件监听

**private void** setPullUpRefreshListener() {  
 mgvNewGood.setOnScrollListener(**new** OnScrollListener() {  
 **int lastPosition**;  
 @Override  
 **public void** onScrollStateChanged(AbsListView view, **int** scrollState) {  
 **if**(scrollState==OnScrollListener.***SCROLL\_STATE\_IDLE*** && **lastPosition**==**mAdaper**.getCount()-1 && **mAdaper**.isMore()){  
 **mPageId**=**mPageId**+**PAGE\_SIZE**;  
 **mDownloadGoodsTask**=**new** DownloadGoodsTask(**mContext**,**mAdaper**,  
 **mGoodList**, ActionType.***ACTION\_SCROLL***,I.***CAT\_ID***,I.***NEW\_GOOD***);  
 **mDownloadGoodsTask**.execute(**mPageId**,**PAGE\_SIZE**);  
 }  
 }  
  
 @Override  
 **public void** onScroll(AbsListView view, **int** firstVisibleItem,   
**int** visibleItemCount, **int** totalItemCount) {  
 **lastPosition**=firstVisibleItem+visibleItemCount-1;  
 }  
 });  
 }

1. 设置下拉刷新事件监听

**private void** setPullDownRefreshListener() {  
 **mprfvNewGood**.setOnRefreshListener(**new** OnRefreshListener() {  
 @Override  
 **public void** loadData() {  
 **mPageId**=0;  
 **mDownloadGoodsTask**=**new** DownloadGoodsTask(**mContext**,**mAdaper**,  
 **mGoodList**,ActionType.***ACTION\_PULL\_DOWN***,I.***CAT\_ID***,I.***NEW\_GOOD***);  
 **mDownloadGoodsTask**.execute(**mPageId**,**PAGE\_SIZE**);  
 }  
  
 @Override  
 **public** PullRefreshView.LoadStatus getLoadStatus() {  
 **return mDownloadGoodsTask**.getLoadStatus();  
 }  
 },**mgvNewGood**);  
}