**package** com.yljt.yimei.activity;  
  
**import** android.content.Context;  
**import** android.content.SharedPreferences;  
**import** android.os.Bundle;  
**import** android.os.Handler;  
**import** android.os.Message;  
**import** android.preference.PreferenceManager;  
**import** android.view.View;  
**import** android.widget.Button;  
**import** android.widget.ImageButton;  
**import** android.widget.TextView;  
**import** android.widget.Toast;  
  
**import** com.yljt.yimei.R;  
**import** com.yljt.yimei.base.BaseAppCompatActivity;  
**import** com.yljt.yimei.utlis.ToastUtils;  
**import** com.yljt.yimei.widget.dialog.LoadingPopWindow;  
  
  
*/\*\*  
 \* Created by 尹晓童.  
 \* Time on 2016/5/12  
 \* 作用：关于界面  
 \*/***public class** AboutActivity **extends** BaseAppCompatActivity **implements** View.OnClickListener {  
 **private** Context **mContext**;  
 TextView **tvVersion**;*//版本号* **private** ImageButton **titlebarBack**;*//返回* **private** TextView **titlebarTitle**;*//标题* **private** Button **btCheckUpdate**;*//检查更新* SharedPreferences **mPreferences**;  
 SharedPreferences.Editor **editor**;  
 **private** LoadingPopWindow **popWindow**;  
 **int updateStatus** = -5;  
  
 **private** Handler **handler** = **new** Handler(){  
 @Override  
 **public void** handleMessage(Message msg) {  
 */\* if(msg.what == 0){  
 //检查更新完毕  
 if(popWindow.IsShow()){  
 popWindow.PopClose();  
 }  
 updateStatus = msg.arg1;  
 if (updateStatus == UpdateStatus.Yes) {//版本有更新  
 editor.putBoolean("haveUpdate",true);  
 }else if(updateStatus == UpdateStatus.No){  
 editor.putBoolean("haveUpdate",false);  
 Toast.makeText(mContext,"没有更新",Toast.LENGTH\_SHORT).show();  
 }  
 editor.commit();  
 editor.clear();  
 }\*/* }  
 };  
  
 @Override  
 **public void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_about***);  
 **mContext** = **this**;  
 **popWindow** = **new** LoadingPopWindow(**mContext**);  
 **popWindow**.setBGCover(**true**);  
 **mPreferences** = PreferenceManager.*getDefaultSharedPreferences*(**mContext**);  
 **editor** = **mPreferences**.edit();  
 initTitleBar();  
 **tvVersion** = (TextView) findViewById(R.id.***tv\_version***);  
 **try** {  
 **tvVersion**.setText(**"版本号："**+getVersionName());  
 } **catch** (Exception e) {  
 e.printStackTrace();  
 }  
 }  
  
 **private void** initTitleBar() {  
 **titlebarBack** = (ImageButton) findViewById(R.id.***titlebar\_left***);  
 **titlebarTitle** = (TextView) findViewById(R.id.***titlebar\_title***);  
 **btCheckUpdate** = (Button) findViewById(R.id.***bt\_checkUpdate***);  
  
 **titlebarTitle**.setText(**"关于1网"**);  
 **titlebarBack**.setVisibility(View.***VISIBLE***);  
 **titlebarBack**.setImageDrawable(getResources().getDrawable(R.mipmap.***back***));  
 **titlebarBack**.setOnClickListener(**this**);  
 **btCheckUpdate**.setOnClickListener(**this**);  
 }  
  
  
 @Override  
 **public void** onClick(View v) {  
 **switch** (v.getId()){  
 **case** R.id.***titlebar\_left***:  
 finish();  
 **break**;  
 *//检查更新* **case** R.id.***bt\_checkUpdate***:  
 */\* BmobUpdateAgent.setUpdateOnlyWifi(false);  
 BmobUpdateAgent.forceUpdate(mContext);  
 popWindow.PopShow(v);  
 BmobUpdateAgent.setUpdateListener(new BmobUpdateListener() {  
 @Override  
 public void onUpdateReturned(int updateStatus, UpdateResponse updateResponse) {  
 Message msg = handler.obtainMessage();  
 msg.what = 0;  
 msg.arg1 = updateStatus;  
 msg.sendToTarget();  
 }  
 });\*/* **break**;  
 }  
 }  
}

**package** com.yljt.yimei.activity;  
  
**import** android.content.Intent;  
**import** android.os.Bundle;  
**import** android.support.v4.view.ViewPager;  
**import** android.support.v4.view.ViewPager.OnPageChangeListener;  
**import** android.view.LayoutInflater;  
**import** android.view.View;  
**import** android.view.WindowManager;  
  
**import** com.yljt.yimei.R;  
**import** com.yljt.yimei.adapter.GuideViewPagerAdapter;  
**import** com.yljt.yimei.base.BaseAppCompatActivity;  
  
**import** java.util.ArrayList;  
**import** java.util.List;  
  
  
*/\*\*  
 \* Created by 尹晓童.  
 \* Time on 2016/4/5  
 \* 作用：引导页界面Activity  
 \*/***public class** GuideActivity **extends** BaseAppCompatActivity **implements** OnPageChangeListener {  
  
 **private** ViewPager **mViewPager**;  
 **private** GuideViewPagerAdapter **mViewPagerpAdapter**;  
 **private** List<View> **views**;  
 *// private DotView[] dots;* **private int currentIndex**;  
 **public** Bundle **bundle**;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 *//透明状态栏* getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_TRANSLUCENT\_STATUS***);  
 setContentView(R.layout.***activity\_guide***);  
 Intent intent = getIntent();  
 **bundle** = intent.getExtras();  
 initViews();  
 }  
  
 **private void** initViews() {  
 LayoutInflater inflater = LayoutInflater.*from*(**this**);  
  
 **views** = **new** ArrayList<View>();  
 **views**.add(inflater.inflate(R.layout.***activity\_guide\_0***, **null**));  
 **views**.add(inflater.inflate(R.layout.activity\_guide\_1, **null**));  
 *// views.add(inflater.inflate(R.layout.activity\_guide\_2, null));* **views**.add(inflater.inflate(R.layout.***activity\_guide\_3***, **null**));  
  
 **mViewPagerpAdapter** = **new** GuideViewPagerAdapter(**views**, **this**);  
  
 **mViewPager** = (ViewPager) findViewById(R.id.***viewpager***);  
 **mViewPager**.setAdapter(**mViewPagerpAdapter**);  
 **mViewPager**.setOnPageChangeListener(**this**);  
  
 */\* LinearLayout ll = (LinearLayout) findViewById(R.id.ll\_guid\_dot);  
 dots = new DotView[views.size()];  
 for (int i = 0; i < views.size(); i++) {  
 dots[i] = (DotView) ll.getChildAt(i);  
 }  
  
 currentIndex = 0;  
 dots[currentIndex].setIsSelected(true);\*/* }  
  
  
  
  
 **private void** setCurrentDot(**int** position) {  
 **if** (position < 0 || position > **views**.size() - 1 || **currentIndex** == position) {  
 **return**;  
 }  
  
 *// dots[currentIndex].setIsSelected(false);  
 // dots[position].setIsSelected(true);* **currentIndex** = position;  
 }  
  
 @Override  
 **public void** onPageScrollStateChanged(**int** arg0) {  
 }  
  
 @Override  
 **public void** onPageScrolled(**int** arg0, **float** arg1, **int** arg2) {  
 }  
  
 @Override  
 **public void** onPageSelected(**int** arg0) {  
 setCurrentDot(arg0);  
 }  
}

**package** com.yljt.yimei.activity;  
  
**import** android.app.ProgressDialog;  
**import** android.content.ContentResolver;  
**import** android.content.Context;  
**import** android.content.DialogInterface;  
**import** android.content.Intent;  
**import** android.database.Cursor;  
**import** android.graphics.Bitmap;  
**import** android.graphics.BitmapFactory;  
**import** android.graphics.PixelFormat;  
**import** android.net.Uri;  
**import** android.os.Build;  
**import** android.os.Bundle;  
**import** android.os.Environment;  
**import** android.os.Handler;  
**import** android.os.Message;  
**import** android.provider.MediaStore;  
**import** android.support.v7.app.AlertDialog;  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.util.Log;  
**import** android.view.Gravity;  
**import** android.view.KeyEvent;  
**import** android.view.LayoutInflater;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.view.WindowManager;  
**import** android.webkit.CookieManager;  
**import** android.webkit.CookieSyncManager;  
**import** android.webkit.GeolocationPermissions;  
**import** android.webkit.JavascriptInterface;  
**import** android.webkit.WebChromeClient;  
**import** android.webkit.WebSettings;  
**import** android.webkit.WebView;  
**import** android.webkit.WebViewClient;  
**import** android.widget.ImageButton;  
**import** android.widget.ImageView;  
**import** android.widget.LinearLayout;  
**import** android.widget.PopupWindow;  
**import** android.widget.ProgressBar;  
**import** android.widget.RelativeLayout;  
**import** android.widget.TextView;  
**import** android.widget.Toast;  
  
**import** com.lzy.okgo.OkGo;  
**import** com.lzy.okgo.callback.StringCallback;  
  
**import** com.lzy.okgo.model.Response;  
**import** com.lzy.okgo.request.base.Request;  
**import** com.umeng.socialize.ShareAction;  
**import** com.umeng.socialize.UMAuthListener;  
**import** com.umeng.socialize.UMShareAPI;  
**import** com.umeng.socialize.UMShareListener;  
**import** com.umeng.socialize.bean.SHARE\_MEDIA;  
**import** com.umeng.socialize.media.UMImage;  
**import** com.yalantis.ucrop.UCrop;  
**import** com.yalantis.ucrop.UCropActivity;  
**import** com.yljt.yimei.R;  
**import** com.yljt.yimei.tools.Validator;  
**import** com.yljt.yimei.utlis.Constants;  
**import** com.yljt.yimei.utlis.StringUtils;  
**import** com.yljt.yimei.utlis.ToastUtils;  
**import** com.yljt.yimei.utlis.UIHelper;  
**import** com.yljt.yimei.widget.dialog.CustomPopupWindow;  
**import** com.yljt.yimei.widget.dialog.DemoPopupWindow;  
**import** com.yljt.yimei.wxpay.WxPay;  
  
**import** org.apache.http.HttpResponse;  
**import** org.apache.http.HttpStatus;  
**import** org.apache.http.client.CookieStore;  
**import** org.apache.http.client.methods.HttpGet;  
**import** org.apache.http.cookie.Cookie;  
**import** org.apache.http.impl.client.DefaultHttpClient;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
  
**import** java.io.File;  
**import** java.io.FileNotFoundException;  
**import** java.io.FileOutputStream;  
**import** java.io.IOException;  
**import** java.net.UnknownHostException;  
**import** java.util.Date;  
**import** java.util.HashMap;  
**import** java.util.List;  
**import** java.util.Map;  
  
**import** butterknife.BindView;  
**import** butterknife.ButterKnife;  
**import** butterknife.OnClick;  
**import** cn.bingoogolapple.qrcode.core.BGAQRCodeUtil;  
**import** cn.bingoogolapple.qrcode.zxing.QRCodeEncoder;  
**import** okhttp3.HttpUrl;  
  
  
**public class** MainActivity **extends** AppCompatActivity **implements** View.OnClickListener{  
 @BindView(R.id.***titlebar\_left***)  
 ImageButton **titlebarLeft**;  
 @BindView(R.id.***titlebar\_text***)  
 TextView **titlebarText**;  
 @BindView(R.id.***toolbar***)  
 RelativeLayout **toolbar**;  
 @BindView(R.id.***titlebar\_arrows***)  
 ImageButton **titlebarArrows**;  
 @BindView(R.id.***progressBar***)  
 ProgressBar **progressBar**;  
 @BindView(R.id.***titlebar\_right***)  
 ImageButton **titlebarRight**;  
 @BindView(R.id.***ym\_main***)  
 RelativeLayout **ym\_Main**;  
 **private** String **currentUrl**;*//当前URL* **boolean hide**;  
  
 **static** WebView *mWebView*;  
 String **mUrl** = **"https://salon.yljt360.com/vshop/Default.aspx"**;  
 String **jumpUrl**;  
 **private final int DIALOG\_EXIT\_APP** = 0;*//退出app对话框* **private final int DIALOG\_MORE** = 2;*//更多对话框* **private** Context **mContext**;  
 **private** String **webTitle**;  
 **private final int DIALOG＿ERROR\_LOAD** = 10;*//加载失败* **private final int DIALOG＿ISEMPTY\_LOAD** = 11;*//当前地域没有分公司* String **title**,**imagetype**;  
 LinearLayout **Callcenter**, **Setting**;  
 **private** CustomPopupWindow **popupWindow**,**popTwitter**;*//更多按钮下的菜单* **private** UMShareAPI **mShareAPI**;*//友盟* DemoPopupWindow **pw**;  
  
 **int pictureMode** = -1;*//返回模式，1相机返回，2图片选择返回* String **saveImagePath** = **""**;*//图片选择返回后图片保存的路径* Uri **result** = **null**;  
  
 *//存储Cookie部分代码* **private static** Map<String, String> *cookieStore* = **new** HashMap<>();  
 **private static** DefaultHttpClient *httpClient* = **new** DefaultHttpClient();  
 */\*\*  
 \* 微信昵称  
 \*/* **public static** String *NICKNAME*;  
 */\*\*  
 \* 微信头像  
 \*/* **public static** String *HEADIMGURL*;  
 */\*  
 QQ头像  
 \*/* **public static** String *QQHEADIMGURL*;  
 */\*  
 \* QQ昵称\*/* **public static** String *QQSCREEN\_NAME*;  
 */\*  
 SINA头像  
 \*/* **public static** String *SINAHEADIMGURL*;  
 */\*  
 \* SINA昵称\*/* **public static** String *SINASCREEN\_NAME*;  
 */\*\*  
 \* 微信OPENID  
 \*/* **public static** String *OPENID*;  
 */\*\*  
 \* 微信UNIONID  
 \*/* **public static** String *UNIONID*;  
 */\*  
 \* 微博的opid\*/* **public static** String *ID*;  
  
 String **format**, **load**, **cookieString**;  
  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
 ButterKnife.*bind*(**this**);  
 *mWebView* = (WebView) findViewById(R.id.***heal\_web***);  
 **mContext** = **this**;  
 **pw** = **new** DemoPopupWindow(**mContext**, MainActivity.**this**);  
 getWindow().setFormat(PixelFormat.***TRANSLUCENT***);  
 **mContext** = **this**;  
 **jumpUrl** = getIntent().getStringExtra(**"url"**);  
 **title** = getIntent().getStringExtra(**"title"**);  
 **if** (StringUtils.*isEmpty*(**jumpUrl**)) {  
 *mWebView*.loadUrl(**mUrl**);  
 } **else** {  
 *mWebView*.loadUrl(**jumpUrl**);  
 }  
  
 **if** (**title** != **null**) {  
 **titlebarText**.setText(**title**);  
 }  
 init();  
 **mShareAPI** = UMShareAPI.*get*(**this**);  
 }  
  
 **public static** Handler *mHandler* = **new** Handler() {  
 @Override  
 **public void** handleMessage(Message msg) {  
 **if** (msg.**what** == 0) {  
 *mWebView*.loadUrl(**"javascript:appPayNotify()"**);  
 }  
 **if** (msg.**what** == 1) {  
 String murl = msg.getData().getString(**"url"**);  
 *mWebView*.loadUrl(**"javascript:VideoCallBack(\""** + murl + **"\")"**);  
 }  
 **if** (msg.**what** == 2) {  
 String murl = msg.getData().getString(**"url"**);  
 *mWebView*.loadUrl(**"javascript:ImageCallBack(\""** + murl + **"\")"**);  
  
 }  
  
 }  
 };  
  
 **private void** init() {  
 initview();  
 *mWebView*.loadUrl(**mUrl**);  
 WebSettings settings = *mWebView*.getSettings();  
 settings.setSavePassword(**false**);  
 settings.setSaveFormData(**false**);  
 settings.setJavaScriptEnabled(**true**);  
 *mWebView*.addJavascriptInterface(**new** JavaScript().**wxPay**, **"android"**);  
 *mWebView*.setScrollBarStyle(View.***SCROLLBARS\_OUTSIDE\_OVERLAY***);*//滚动条在WebView内侧显示* settings.setJavaScriptCanOpenWindowsAutomatically(**true**);  
 settings.setPluginState(WebSettings.PluginState.***ON***);  
 settings.setSupportZoom(**false**);  
 settings.setTextSize(WebSettings.TextSize.***NORMAL***);  
 settings.setCacheMode(WebSettings.***LOAD\_NO\_CACHE***);  
 settings.setAllowFileAccess(**true**);  
 settings.setAppCacheEnabled(**true**);  
 */\*settings.setRenderPriority(WebSettings.RenderPriority.HIGH);  
 settings.setBlockNetworkImage(true);\*/  
  
  
 //启用数据库* settings.setDatabaseEnabled(**true**);  
 String dir = **this**.getApplicationContext().getDir(**"database"**, Context.***MODE\_PRIVATE***).getPath();  
 *//启用地理定位* settings.setGeolocationEnabled(**true**);  
 *//设置定位的数据库路径* settings.setGeolocationDatabasePath(dir);  
  
 *//最重要的方法，一定要设置，这就是出不来的主要原因* settings.setDomStorageEnabled(**true**);  
  
 *mWebView*.setWebViewClient(**mWebViewClient**);  
 *mWebView*.setWebChromeClient(**mWebChromeClient**);  
 }  
  
 **private void** initview() {  
 **titlebarLeft**.setVisibility(View.***VISIBLE***);  
 **titlebarLeft**.setImageDrawable(getResources().getDrawable(R.mipmap.***qrcode***));  
 }  
  
 **private** WebViewClient **mWebViewClient** = **new** WebViewClient() {  
  
  
 @Override  
 **public boolean** shouldOverrideUrlLoading(WebView view, String url) {  
  
  
 **if** (url.startsWith(**"tel:"**)) {  
 String[] urlArray = url.split(**"/"**);  
 Intent intent\_call = **new** Intent(Intent.***ACTION\_DIAL***);  
 Uri data = Uri.*parse*(urlArray[urlArray.**length** - 1]);  
 intent\_call.setData(data);  
 startActivity(intent\_call);  
 *// overridePendingTransition(R.anim.rifht\_in, R.anim.fade\_in); //指定划入，划出动画；* **return true**;  
 } **else if** (url.startsWith(**"intent:"**)) {  
 *//修改支付宝密码  
 //跳转支付宝* Intent intent;  
 **try** {  
 intent = Intent.*parseUri*(url, Intent.***URI\_INTENT\_SCHEME***);  
 *// forbid launching activities without BROWSABLE  
 // category* intent.addCategory(**"android.intent.category.BROWSABLE"**);  
 *// forbid explicit call* intent.setComponent(**null**);  
 *// forbid intent with selector intent* intent.setSelector(**null**);  
 *// start the activity by the intent* startActivityIfNeeded(intent, -1);  
 *// overridePendingTransition(R.anim.rifht\_in, R.anim.fade\_in); //指定划入，划出动画；* } **catch** (Exception e) {  
 e.printStackTrace();  
 }  
  
 **return true**;  
 }  
*//* **else** {  
 **return false**;  
 }  
  
  
 }  
  
 *//页面开始加载* @Override  
 **public void** onPageStarted(WebView view, String url, Bitmap favicon) {  
 **super**.onPageStarted(view, url, favicon);  
 *//titleBarTitle.setText(intent.getStringExtra("title"));  
 //获取当前加载网址* **currentUrl** = url;  
 **if** (**currentUrl**.equals(**mUrl**)) {  
  
 **titlebarLeft**.setVisibility(View.***VISIBLE***);  
 **titlebarArrows**.setVisibility(View.***GONE***);  
 **titlebarLeft**.setImageDrawable(getResources().getDrawable(R.mipmap.***qrcode***));  
 } **else** {  
 **titlebarArrows**.setVisibility(View.***VISIBLE***);  
 **titlebarLeft**.setVisibility(View.***GONE***);  
 }  
 }  
  
 @Override  
 **public void** onPageFinished(WebView view, String url) {  
 **super**.onPageFinished(view, url);  
 String title = view.getTitle();  
 *//判断标题是否为URL或为空，已防止网址显示在页面上* **if** (title == **null** || title.trim().equals(**""**) || Validator.*isUrl*(**"http://"** + title)) {  
 **titlebarText**.setText(title);  
 } **else** {  
 **webTitle** = title.split(**"-"**)[0].trim();  
 **titlebarText**.setText(**webTitle**);  
 }  
 }  
 };  
 **private** WebChromeClient **mWebChromeClient** = **new** WebChromeClient() {  
  
 @Override  
 **public void** onGeolocationPermissionsShowPrompt(String origin, GeolocationPermissions.Callback callback) {  
 **super**.onGeolocationPermissionsShowPrompt(origin, callback);  
 }  
  
 @Override  
 **public void** onProgressChanged(WebView view, **int** newProgress) {  
 **super**.onProgressChanged(view, newProgress);  
 **if** (**progressBar**.getMax() == newProgress) {  
  
 **progressBar**.setVisibility(View.***GONE***);  
 } **else** {  
 **if** (**progressBar**.getVisibility() == View.***GONE***)  
 **progressBar**.setVisibility(View.***VISIBLE***);  
 **progressBar**.setProgress(newProgress);  
 }  
 }  
 };  
  
 **private** String **mTitle**, **content**, **url**, **image**;  
 **public** Handler **hand** = **new** Handler() {  
 @Override  
 **public void** handleMessage(Message msg) {  
  
 */\* \* 商家  
 标题：老度【商家名】介绍  
 内容：逛呀逛，突然在老度找到一家喜欢的商家，赶紧分享给你！  
  
 产品  
 标题：产品名  
 内容：我在老度发现这个商品很划算，赶快来看看吧！\*/  
 //商家* **if** (msg.**what** == 0) {  
 String title = msg.getData().getString(**"title"**);  
 String content = msg.getData().getString(**"content"**);  
 String url = msg.getData().getString(**"url"**);  
 String image = msg.getData().getString(**"image"**);  
 share(title, content, image, url);  
 }  
 *//商品* **if** (msg.**what** == 1) {  
  
 String title = msg.getData().getString(**"title"**);  
 String content = msg.getData().getString(**"content"**);  
 String url = msg.getData().getString(**"url"**);  
 String image = msg.getData().getString(**"image"**);  
 share(title, content, image, url);  
 }  
  
 *//推客* **if** (msg.**what** == 2) {  
 **mTitle** = msg.getData().getString(**"title"**);  
 **content** = msg.getData().getString(**"content"**);  
 **url** = msg.getData().getString(**"url"**);  
 **image** = msg.getData().getString(**"image"**);  
 showMainWindow();  
 Bitmap bitmap= QRCodeEncoder.*syncEncodeQRCode*(**url**, BGAQRCodeUtil.*dp2px*(**mContext**,250));  
 **iv\_QRcode**.setImageBitmap(bitmap);  
 */\* createQRImageTest = new CreateQRImageTest(iv\_QRcode);  
 createQRImageTest.createQRImage(url);\*/* }  
 *//QQ* **if** (msg.**what** == 3) {  
 SHARE\_MEDIA platform = SHARE\_MEDIA.***QQ***;  
 **mShareAPI**.getPlatformInfo(MainActivity.**this**, platform, **getUmAuthListener**);  
 }  
 *//微信* **if** (msg.**what** == 4) {  
 SHARE\_MEDIA platform = SHARE\_MEDIA.***WEIXIN***;  
 **mShareAPI**.getPlatformInfo(MainActivity.**this**, platform, **getUmAuthListener**);  
 }  
  
 *//新浪* **if** (msg.**what** == 5) {  
 *// SHARE\_MEDIA platform = SHARE\_MEDIA.SINA;  
 // mShareAPI.getPlatformInfo(WebSiteActivity2.this, platform, getUmAuthListener);* }  
 **if** (msg.**what** == 6) {  
 *// startActivity(new Intent(WebSiteActivity2.this, LifeVdieo\_MainActivity.class));* }  
 **if** (msg.**what** == 7) {  
 **imagetype**= msg.getData().getString(**"imagetype"**);  
 **pw**.show(MainActivity.**this**);  
 }  
  
  
 }  
 };  
  
 @OnClick({R.id.***titlebar\_arrows***, R.id.***titlebar\_left***, R.id.***titlebar\_right***})  
 **public void** onClick(View view) {  
 **switch** (view.getId()) {  
 **case** R.id.***titlebar\_arrows***:  
 **if** (*mWebView* != **null**) {  
 **if** (*mWebView*.canGoBack()) {  
 *mWebView*.goBack();  
 } **else** {  
 dialogManager(**DIALOG\_EXIT\_APP**).show();  
 }  
 }  
  
 **break**;  
 **case** R.id.***titlebar\_left***:  
 startActivity(**new** Intent(MainActivity.**this**, QrCodeActivity.**class**));  
 overridePendingTransition(R.anim.***rifht\_in***, R.anim.***fade\_in***); *//指定划入，划出动画；* **break**;  
 **case** R.id.***titlebar\_right***:  
 Log.*e*(**"duan"**,**"ddsd"**);  
 showpop();  
 **break**;  
 **case** R.id.***rl\_qq***:  
 ToastUtils.*showMessage*(**this**,**"正在启动"**+SHARE\_MEDIA.***QQ***);  
 shareTK(SHARE\_MEDIA.***QQ***);  
 **break**;  
 **case** R.id.***rl\_qqZ***:  
 ToastUtils.*showMessage*(**this**,**"正在启动"**+SHARE\_MEDIA.***QZONE***);  
 shareTK(SHARE\_MEDIA.***QZONE***);  
 **break**;  
 **case** R.id.***rl\_wechat***:  
 ToastUtils.*showMessage*(**this**,**"正在启动"**+SHARE\_MEDIA.***WEIXIN***);  
 shareTK(SHARE\_MEDIA.***WEIXIN***);  
 **break**;  
 **case** R.id.***rl\_wxcircle***:  
 ToastUtils.*showMessage*(**this**,**"正在启动"**+SHARE\_MEDIA.***WEIXIN\_CIRCLE***);  
 shareTK(SHARE\_MEDIA.***WEIXIN\_CIRCLE***);  
 **break**;  
 **case** R.id.***tv\_cancel***:  
 **popTwitter**.dismiss();  
 **break**;  
  
 }  
 }  
  
 */\*\*  
 \* 推客分享  
 \*/* **private void** shareTK(SHARE\_MEDIA custom) {  
 *// popload.dismiss();* UMImage images = **new** UMImage(MainActivity.**this**, **image**);  
  
 **new** ShareAction(MainActivity.**this**)  
 .setPlatform(custom)  
 .setCallback(**umShareListener**)  
 .withText(**content**)  
 .withTitle(**mTitle**)  
 .withTargetUrl(**url**).withMedia(images)  
 .share();  
 }  
 **private void** showpop() {  
 View view = LayoutInflater.*from*(**this**).inflate(R.layout.***pop\_more***,  
 **null**);  
 **Callcenter** = (LinearLayout) view.findViewById(R.id.***ll\_callcenter***);  
 **Setting** = (LinearLayout) view.findViewById(R.id.***ll\_settings***);  
 **Callcenter**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 callphone();  
 }  
 });  
 **Setting**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 startActivity(**new** Intent(**mContext**, AboutActivity.**class**));  
 overridePendingTransition(R.anim.***rifht\_in***, R.anim.***fade\_in***); *//指定划入，划出动画；* }  
 });  
 **popupWindow** = **new** CustomPopupWindow(**this**, view, R.style.***AnimationWindow\_push***);  
 WindowManager.LayoutParams lp = getWindow().getAttributes();  
 lp.**alpha** = 0.5f;  
 getWindow().setAttributes(lp);  
 getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_DIM\_BEHIND***);  
  
 **popupWindow**.setOnDismissListener(**new** PopupWindow.OnDismissListener() {  
 @Override  
 **public void** onDismiss() {  
 WindowManager.LayoutParams lp = getWindow().getAttributes();  
 lp.**alpha** = 1f;  
 getWindow().setAttributes(lp);  
 getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_DIM\_BEHIND***);  
 }  
 });  
 **if** (Build.VERSION.***SDK\_INT*** > 19)  
 **popupWindow**.showAsDropDown(**toolbar**, 0, 0, Gravity.***RIGHT***);  
 **else** {  
  
 **popupWindow**.showAsDropDown(**titlebarRight**, 0, 0);  
 }  
  
 }  
  
 */\*\*  
 \* 分享  
 \*/* **private void** showMainWindow() {  
 View inflate = LayoutInflater.*from*(**this**).inflate(R.layout.***main\_pop***, **null**);  
 initPopupView(inflate);  
  
 **popTwitter** = **new** CustomPopupWindow(**this**, inflate, R.style.***main\_anim\_pop***);  
 **popTwitter**.setWidth(ViewGroup.LayoutParams.***MATCH\_PARENT***);  
 *//窗口弹出Activity亮度降低* WindowManager.LayoutParams lp = getWindow().getAttributes();  
 lp.**alpha** = 0.5f;  
 getWindow().setAttributes(lp);  
 getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_DIM\_BEHIND***);  
  
 **popTwitter**.setOnDismissListener(**new** PopupWindow.OnDismissListener() {  
 @Override  
 **public void** onDismiss() {  
 WindowManager.LayoutParams lp = getWindow().getAttributes();  
 lp.**alpha** = 1f;  
 getWindow().setAttributes(lp);  
 getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_DIM\_BEHIND***);  
 }  
 });  
 **popTwitter**.showAtLocation(**ym\_Main**, Gravity.***BOTTOM***, 0, 0);  
 }  
  
 **private** RelativeLayout **rl\_qq**, **rl\_qqZ**, **rl\_wechat**, **rl\_wxcircle**;  
 **private** TextView **tv\_cancel**;  
 **private** ImageView **iv\_QRcode**;  
 *// private CreateQRImageTest createQRImageTest;* **private void** initPopupView(View inflate) {  
 **rl\_qq** = (RelativeLayout) inflate.findViewById(R.id.***rl\_qq***);  
 **rl\_qqZ** = (RelativeLayout) inflate.findViewById(R.id.***rl\_qqZ***);  
 **rl\_wechat** = (RelativeLayout) inflate.findViewById(R.id.***rl\_wechat***);  
 **rl\_wxcircle** = (RelativeLayout) inflate.findViewById(R.id.***rl\_wxcircle***);  
 **tv\_cancel** = (TextView) inflate.findViewById(R.id.***tv\_cancel***);  
 **iv\_QRcode** = (ImageView) inflate.findViewById(R.id.***iv\_QRcode***);  
 **rl\_qq**.setOnClickListener(**this**);  
 **rl\_qqZ**.setOnClickListener(**this**);  
 **rl\_wechat**.setOnClickListener(**this**);  
 **rl\_wxcircle**.setOnClickListener(**this**);  
 **tv\_cancel**.setOnClickListener(**this**);  
  
  
 }  
 **public void** callphone() {  
 Intent intent\_call = **new** Intent(Intent.***ACTION\_DIAL***);  
 Uri data = Uri.*parse*(**"tel:"** + **"4008087711"**);  
 intent\_call.setData(data);  
 **mContext**.startActivity(intent\_call);  
 overridePendingTransition(R.anim.***rifht\_in***, R.anim.***fade\_in***); *//指定划入，划出动画；* }  
  
  
 */\*\*  
 \* JS  
 \*/* **class** JavaScript {  
  
 **public** WxPay **wxPay** = **new** WxPay(**mContext**, **currentUrl**) {  
  
  
 */\*\*  
 \* 商品 1  
 \*  
 \*/* @JavascriptInterface  
 **public void** commodityShare(String title, String content, String image, String url) {  
  
 Message msg = **hand**.obtainMessage();  
 Bundle bundle = **new** Bundle();  
 msg.**what** = 1;  
 bundle.putString(**"title"**, title); *//往Bundle中存放数据* bundle.putString(**"content"**, content);  
 bundle.putString(**"image"**, image);  
 bundle.putString(**"url"**, url);  
  
 msg.setData(bundle);*//mes利用Bundle传递数据* **hand**.sendMessage(msg);  
 }  
  
 */\*\*  
 \* 商户分享0  
 \*/* @JavascriptInterface  
 **public void** merchantShare(String title, String content, String image, String url) {  
 Message msg = **hand**.obtainMessage();  
 Bundle bundle = **new** Bundle();  
 msg.**what** = 0;  
 bundle.putString(**"title"**, title); *//往Bundle中存放数据* bundle.putString(**"content"**, content);  
 bundle.putString(**"image"**, image);  
 bundle.putString(**"url"**, url);  
  
 msg.setData(bundle);*//mes利用Bundle传递数据* **hand**.sendMessage(msg);  
  
 }  
  
 */\*\*  
 \*  
 \** ***@param title*** *标题  
 \** ***@param image*** *图片  
 \** ***@param url*** *链接  
 \* 推客生成的二维码  
 \*/* @JavascriptInterface  
 **public void** popularizeShare(String title, String content, String image, String url) {  
 Message msg = **hand**.obtainMessage();  
 Bundle bundle = **new** Bundle();  
 msg.**what** = 2;  
 bundle.putString(**"title"**, title); *//往Bundle中存放数据* bundle.putString(**"content"**, content);  
 bundle.putString(**"image"**, image);  
 bundle.putString(**"url"**, url);  
  
  
 msg.setData(bundle);*//mes利用Bundle传递数据* **hand**.sendMessage(msg);  
  
 }  
  
 */\*\*  
 \* 微信登录  
 \*/* @JavascriptInterface  
 **public void** doOauthVerify(String type) {  
 Message msg = **hand**.obtainMessage();  
 Bundle bundle = **new** Bundle();  
 **if** (!StringUtils.*isEmpty*(type) && type.equals(**"wechat"**)) {  
 msg.**what** = 4;  
 }  
 **if** (!StringUtils.*isEmpty*(type) && type.equals(**"qq"**)) {  
 msg.**what** = 3;  
 Log.*e*(**"duan"**, type);  
 }  
 **if** (!StringUtils.*isEmpty*(type) && type.equals(**"weibo"**)) {  
 msg.**what** = 5;  
 }  
  
 msg.setData(bundle);*//mes利用Bundle传递数据* **hand**.sendMessage(msg);  
  
 }  
  
 @JavascriptInterface  
 **public void** AndroidVideoAction() {  
 Message msg = **hand**.obtainMessage();  
 Bundle bundle = **new** Bundle();  
 msg.**what** = 6;  
  
 msg.setData(bundle);*//mes利用Bundle传递数据* **hand**.sendMessage(msg);  
 }  
  
 @JavascriptInterface  
 **public void** AndroidImageAction(String imagetype) {  
  
 Message msg = **hand**.obtainMessage();  
 Bundle bundle = **new** Bundle();  
 msg.**what** = 7;  
 bundle.putString(**"imagetype"**, imagetype);  
  
 msg.setData(bundle);*//mes利用Bundle传递数据* **hand**.sendMessage(msg);  
  
 }  
  
 */\*\*  
 \* 不下载AAP  
 \*/* @JavascriptInterface  
 **public void** unDownloadApp() {  
  
 }  
  
 @JavascriptInterface  
 **public void** hideTabBar() {  
 **hide** = **true**;  
  
 }  
  
 };  
 }  
  
 */\*\*  
 \* 对话框管理方法  
 \*  
 \** ***@param id*** *\** ***@return*** *builder对象  
 \*/* **private** AlertDialog.Builder dialogManager(**int** id) {  
 AlertDialog.Builder dialog = **new** AlertDialog.Builder(**this**);  
  
 **switch** (id) {  
 *//1* **case DIALOG\_EXIT\_APP**:  
 dialog.setTitle(**"退出提示"**);  
 dialog.setMessage(**"确定要退出程序么？"**);  
 dialog.setPositiveButton(**"确认"**,  
 **new** DialogInterface.OnClickListener() {  
  
 @Override  
 **public void** onClick(DialogInterface arg0,  
 **int** arg1) {  
 finish();  
 exitApp();  
  
 }  
 });  
 dialog.setNegativeButton(**"取消"**, **null**);  
 **break**;  
 *//2* **case DIALOG\_MORE**:  
 dialog.setTitle(**"异常提示！"**);  
 dialog.setMessage(**"网络连接出错，请连接网络！"**);  
 dialog.setPositiveButton(**"确定"**,  
 **new** DialogInterface.OnClickListener() {  
  
 @Override  
 **public void** onClick(DialogInterface arg0,  
 **int** arg1) {  
*// finish();  
// exitApp();* }  
  
  
 });  
 dialog.setNegativeButton(**"取消"**, **null**);  
 **break**;  
  
 }  
 **return** dialog;  
 }  
  
 */\*\*  
 \* 退出应用程序的方法，发送退出程序的广播  
 \*/* **private void** exitApp() {  
 Intent intent = **new** Intent();  
 intent.setAction(**"net.loonggg.exitapp"**);  
 **this**.sendBroadcast(intent);  
 }  
  
  
 */\*\*  
 \* 友盟第三方登录 dier  
 \*/* **private** UMAuthListener **getUmAuthListener** = **new** UMAuthListener() {  
 @Override  
 **public void** onComplete(**final** SHARE\_MEDIA platform, **int** action, Map<String, String> data) {  
 Log.*e*(**"ss"**, data.toString());  
 *UNIONID*=data.get(**"unionid"**);  
  
 *OPENID* = data.get(**"uid"**);  
 *NICKNAME* = data.get(**"screen\_name"**);  
 *HEADIMGURL* = data.get(**"profile\_image\_url"**);  
 *QQHEADIMGURL* = data.get(**"profile\_image\_url"**);  
 *QQSCREEN\_NAME* = data.get(**"screen\_name"**);  
 *ID* = data.get(**"id"**);  
 *SINASCREEN\_NAME* = data.get(**"screen\_name"**);  
 *SINAHEADIMGURL* = data.get(**"profile\_image\_url"**);  
 String url = *mWebView*.getUrl();  
 **int** i = 0;  
 **int** j = 0;  
 **if** (url.contains(**"vshop"**)) {  
 i = url.indexOf(**"vshop"**);  
 }  
 **if** (url.contains(**"Vshop"**)) {  
 i = url.indexOf(**"Vshop"**);  
 }  
 **if** (url.contains(**"VShop"**)) {  
 i = url.indexOf(**"VShop"**);  
 }  
 **if** (url.contains(**"VShop"**) && url.contains(**"Vshop"**)) {  
 i = url.indexOf(**"Vshop"**);  
 }  
 **if** (url.contains(**"returnUrl="**)) {  
 j = url.indexOf(**"returnUrl="**);  
 **load** = StringUtils.*toURLDecoded*(url.substring(j + 10));  
 }  
  
 String substring = url.substring(0, i);  
 *//sUrl = url.substring(0, i - 1);  
 // dUrl = url.substring(7, i - 1);* **if** (platform == SHARE\_MEDIA.***WEIXIN***) {  
 **format** = String.*format*(substring + **"API/AppHandler.ashx?openid=%s&action=login&service=wechat&app=android"**, *UNIONID*);  
 }  
 **if** (platform == SHARE\_MEDIA.***QQ***) {  
 **format** = String.*format*(substring + **"API/AppHandler.ashx?openid=%s&action=login&service=qq&app=android"**, *OPENID*);  
 }  
 **if** (platform == SHARE\_MEDIA.***SINA***) {  
 **format** = String.*format*(substring + **"API/AppHandler.ashx?openid=%s&action=login&service=weibo&app=android"**, *ID*);  
 }  
 */\*  
 \*往浏览器写入cookie \*/* **new** Thread() {  
 @Override  
 **public void** run() {  
 HttpGet httpGet = **new** HttpGet(**format**);*//* HttpResponse httpResponse = **null**;  
 **try** {  
 *httpClient* = **new** DefaultHttpClient();  
 httpResponse = *httpClient*.execute(httpGet);  
 } **catch** (IOException e) {  
 e.printStackTrace();  
  
 }  
 *// 得到响应的字符串* **if** (httpResponse.getStatusLine().getStatusCode() == HttpStatus.***SC\_OK***) {  
 CookieStore cks = *httpClient*.getCookieStore();  
 List<Cookie> cs = cks.getCookies();*// 获取远程cookie* **if** (cs != **null**) {  
 **for** (Cookie cookie : cs) {  
 String name = cookie.getName();  
 String val = cookie.getValue();  
 String cacheVal = *cookieStore*.get(name);  
 **if** (!val.equals(cacheVal)) {*// 本地cookie与远程cookie不同步，则覆盖本地cookie  
// flag = true;  
 cookieStore*.put(name, val);*// 更新内存中的cookie  
 cookieStore*.put(**"Path"**, cookie.getPath());  
 *cookieStore*.put(**"Domain"**, cookie.getDomain());  
 *cookieStore*.put(**"Comment"**, cookie.getComment());  
 *cookieStore*.put(**"Ports"**,  
 String.*valueOf*(cookie.getPorts()));  
 *cookieStore*.put(**"CommentURL"**,  
 cookie.getCommentURL());  
 **continue**;  
 }  
 }  
 }  
 }  
  
 runOnUiThread(**new** Runnable() {  
 @Override  
 **public void** run() {  
 CookieSyncManager.*createInstance*(MainActivity.**this**);  
 CookieManager cookieManager = CookieManager.*getInstance*();  
 cookieManager.setAcceptCookie(**true**);  
 String Domain = **null**;  
 String path = **null**;  
 *// 得到Domain 和 Path* **for** (String key : *cookieStore*.keySet()) {  
 **if** (key.equalsIgnoreCase(**"Domain"**)) {  
 Domain = *cookieStore*.get(key);  
 } **else if** (key.equalsIgnoreCase(**"Path"**)) {  
 path = *cookieStore*.get(key);  
 }  
 }  
 *//拼接成想要格式* **for** (String key : *cookieStore*.keySet()) {  
*// Log.d("DEBUG", "run: " + key);* **if** (!key.equals(**"Domain"**) && !key.equals(**"Path"**)) {  
 String value = *cookieStore*.get(key);  
 StringBuilder sb = **new** StringBuilder();  
 sb.append(key + **"="** + value + **";"**);  
 sb.append(**"domain="** + Domain + **";"** + **"path="** + path);  
 cookieManager.setCookie(**format**, sb.toString());  
 }  
 }*//写入cook* **cookieString** = cookieManager.getCookie(**format**);  
 CookieSyncManager.*getInstance*().sync();  
 }  
 });  
 }  
 }.start();  
 OkGo.<String>*get*(**format**).execute(**new** StringCallback() {  
 @Override  
 **public void** onSuccess(Response<String> response) {  
 **try** {  
 JSONObject jsonObject = **new** JSONObject(response.body());  
  
 Log.*e*(**"ss"**,*HEADIMGURL*);  
 **boolean** success = jsonObject.getBoolean(**"success"**);  
 **if** (success) {  
 *//刷新当前界面* ToastUtils.*showMessage*(MainActivity.**this**, **"登录成功"**);  
 getSignUpData();  
 } **else** {  
 Intent intent = **new** Intent(MainActivity.**this**, SINARegisterActivity.**class**);  
 **if** (platform == SHARE\_MEDIA.***WEIXIN***) {  
 intent.putExtra(**"name"**, MainActivity.*NICKNAME*);  
 intent.putExtra(**"headimage"**, MainActivity.*HEADIMGURL*);  
 intent.putExtra(**"openid"**, MainActivity.*UNIONID*);  
 intent.putExtra(**"type"**, **"wechat"**);  
 intent.putExtra(**"returnurl"**,**load**);  
 }  
 **if** (platform == SHARE\_MEDIA.***QQ***) {  
 intent.putExtra(**"name"**, MainActivity.*QQSCREEN\_NAME*);  
 intent.putExtra(**"headimage"**, MainActivity.*QQHEADIMGURL*);  
 intent.putExtra(**"openid"**, MainActivity.*OPENID*);  
 intent.putExtra(**"type"**, **"qq"**);  
 intent.putExtra(**"returnurl"**,**load**);  
 }  
 **if** (platform == SHARE\_MEDIA.***SINA***) {  
 intent.putExtra(**"name"**, MainActivity.*SINASCREEN\_NAME*);  
 intent.putExtra(**"headimage"**, MainActivity.*SINAHEADIMGURL*);  
 intent.putExtra(**"openid"**, MainActivity.*ID*);  
 intent.putExtra(**"type"**, **"weibo"**);  
 intent.putExtra(**"returnurl"**,**load**);  
 }  
 startActivity(intent);  
 overridePendingTransition(R.anim.***rifht\_in***, R.anim.***fade\_in***); *//指定划入，划出动画；* }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
 });  
 }  
  
 @Override  
 **public void** onError(SHARE\_MEDIA platform, **int** action, Throwable t) {  
 Log.*d*(**"DEBUG"**, **"onError: "** + platform.toSnsPlatform() + platform.toString());  
 }  
  
 @Override  
 **public void** onCancel(SHARE\_MEDIA platform, **int** action) {  
 }  
 };  
  
  
 **public void** getSignUpData() {  
  
 **new** Thread() {  
 @Override  
 **public void** run() {  
  
 HttpGet httpGet = **new** HttpGet(**format**);*//* HttpResponse httpResponse = **null**;  
 **try** {  
 *httpClient* = **new** DefaultHttpClient();  
 httpResponse = *httpClient*.execute(httpGet);  
  
 } **catch** (IOException e) {  
 e.printStackTrace();  
 }  
  
 *// 得到响应的字符串* **if** (httpResponse.getStatusLine().getStatusCode() == HttpStatus.***SC\_OK***) {  
 CookieStore cks = *httpClient*.getCookieStore();  
 List<Cookie> cs = cks.getCookies();*// 获取远程cookie* **if** (cs != **null**) {  
 **for** (Cookie cookie : cs) {  
 String name = cookie.getName();  
 String val = cookie.getValue();  
 String cacheVal = *cookieStore*.get(name);  
 **if** (!val.equals(cacheVal)) {*// 本地cookie与远程cookie不同步，则覆盖本地cookie  
// flag = true;  
 cookieStore*.put(name, val);*// 更新内存中的cookie  
 cookieStore*.put(**"Path"**, cookie.getPath());  
 *cookieStore*.put(**"Domain"**, cookie.getDomain());  
 *cookieStore*.put(**"Comment"**, cookie.getComment());  
 *cookieStore*.put(**"Ports"**,  
 String.*valueOf*(cookie.getPorts()));  
 *cookieStore*.put(**"CommentURL"**,  
 cookie.getCommentURL());  
 **continue**;  
 }  
 }  
 }  
 }  
  
 runOnUiThread(**new** Runnable() {  
 @Override  
 **public void** run() {  
  
 CookieSyncManager.*createInstance*(MainActivity.**this**);  
 CookieManager cookieManager = CookieManager.*getInstance*();  
 cookieManager.setAcceptCookie(**true**);  
 String Domain = **null**;  
 String path = **null**;  
 *// 得到Domain 和 Path* **for** (String key : *cookieStore*.keySet()) {  
 **if** (key.equalsIgnoreCase(**"Domain"**)) {  
 Domain = *cookieStore*.get(key);  
 } **else if** (key.equalsIgnoreCase(**"Path"**)) {  
 path = *cookieStore*.get(key);  
 }  
 }  
 *//拼接成想要格式* **for** (String key : *cookieStore*.keySet()) {  
*// Log.d("DEBUG", "run: " + key);* **if** (!key.equals(**"Domain"**) && !key.equals(**"Path"**)) {  
 String value = *cookieStore*.get(key);  
 StringBuilder sb = **new** StringBuilder();  
 sb.append(key + **"="** + value + **";"**);  
 sb.append(**"domain="** + Domain + **";"** + **"path="** + path);  
 cookieManager.setCookie(**format**, sb.toString());  
*// sb = null;* }  
 }*//写入cook* **cookieString** = cookieManager.getCookie(**format**);  
 Log.*e*(**"Cookie11"**,**cookieString**);  
 CookieSyncManager.*getInstance*().sync();  
 **if** (**cookieString** == **null**) {  
  
 Intent intent = **new** Intent();  
 intent.putExtra(**"url"**, Constants.***WebPage\_Type***);  
 intent.putExtra(**"title"**, **"登录"**);  
 intent.setClass(MainActivity.**this**, MainActivity.**class**);  
 startActivity(intent);  
 overridePendingTransition(R.anim.***rifht\_in***, R.anim.***fade\_in***); *//指定划入，划出动画；* **return**;  
 }  
 **if** (StringUtils.*isEmpty*(**load**) || **load**.contains(**"logintype=app"**)) {  
 **load** = Constants.Login\_Success;  
  
 }  
 OkGo.<String>*get*(**load**).execute(**new** StringCallback() {  
 @Override  
 **public void** onSuccess(Response<String> response) {  
 *mWebView*.loadUrl(**load**);  
 }  
 });  
  
  
 }  
 });  
  
  
 }  
 }.start();  
  
 }  
 **public void** share(String title, String text, String img, String utl) {  
 ShareAction shareAction = **new** ShareAction(MainActivity.**this**).setDisplayList(SHARE\_MEDIA.***QQ***, SHARE\_MEDIA.***QZONE***, SHARE\_MEDIA.***WEIXIN***, SHARE\_MEDIA.***WEIXIN\_CIRCLE***);  
 **if** (StringUtils.*isEmpty*(title) || StringUtils.*isEmpty*(text) || StringUtils.*isEmpty*(img) || StringUtils.*isEmpty*(utl)) {  
 **return**;  
 }  
 UMImage image = **new** UMImage(MainActivity.**this**, img);  
  
 shareAction.withMedia(image).withTitle(title)  
 .withText(text)  
 .withTargetUrl(utl)  
 .setCallback(**umShareListener**)  
 .open();  
 }  
  
 *//友盟分享回调* **private** UMShareListener **umShareListener** = **new** UMShareListener() {  
  
 @Override  
 **public void** onResult(SHARE\_MEDIA platform) {  
 ToastUtils.*showMessage*(**mContext**, platform + **" 分享成功啦"**);  
 }  
  
 @Override  
 **public void** onError(SHARE\_MEDIA platform, Throwable t) {  
 ToastUtils.*showMessage*(**mContext**, platform + **" 分享失败啦"**);  
 }  
  
 @Override  
 **public void** onCancel(SHARE\_MEDIA platform) {  
 ToastUtils.*showMessage*(**mContext**, platform + **" 分享取消了"**);  
 }  
 };  
  
 @Override  
 **protected void** onActivityResult(**int** requestCode, **int** resultCode, Intent data) {  
 **super**.onActivityResult(requestCode, resultCode, data);  
 *//友盟* UMShareAPI.*get*(**this**).onActivityResult(requestCode, resultCode, data);  
 **switch** (requestCode) {  
 **case** DemoPopupWindow.***TO\_CREAMA***:  
 **if** (resultCode == ***RESULT\_OK***) {  
 compressPictures(1000, DemoPopupWindow.*filePath*, **new** File(DemoPopupWindow.*filePath*));  
 *// startPhotoZoom(Uri.fromFile(new File(DemoPopupWindow.filePath)));* startUcrop(Uri.*fromFile*(**new** File(DemoPopupWindow.*filePath*)));  
 **pictureMode** = 1;  
 } **else** {  
 **pw**.dismiss();  
 }  
 **break**;  
  
 **case** UCrop.***REQUEST\_CROP***:  
 **if** (resultCode == ***RESULT\_OK***) {  
 String media = **null**;  
  
 **final** Uri resultUri=UCrop.*getOutput*(data);  
  
 **try** {  
 **if** (**pictureMode** == 1||**pictureMode** == 2) {  
 **result** = resultUri;  
 **if** (**result**.toString().contains(**"file:/"**)) {  
 String s = **result**.toString().replace(**"file://"**, **""**);  
 Upload(**imagetype**,s);  
 }  
 }  
 } **catch** (Exception e) {  
 e.printStackTrace();  
 }  
  
  
  
 **saveImagePath** = **""**;  
 **pictureMode** = -1;  
 } **else** {  
 **pw**.dismiss();  
 }  
 **break**;  
 **case** 13:  
 **if** (resultCode == ***RESULT\_OK***) {  
 Uri selectedImage = data.getData();  
 String imagePath = *getRealFilePath*(**mContext**, selectedImage);  
 File file = **new** File(**mContext**.getExternalFilesDir(Environment.*DIRECTORY\_PICTURES*).getAbsoluteFile() + **"/"** + **new** Date().getTime() + **".jpg"**);  
 compressPictures(1000, imagePath, file);  
 *// startPhotoZoom(Uri.fromFile(file));* startUcrop(Uri.*fromFile*(file));  
 **pictureMode** = 2;  
 **saveImagePath** = file.getAbsolutePath();  
  
 } **else** {  
 **pw**.dismiss();  
 }  
 **break**;  
 }  
 }  
 ProgressDialog **dialog**;  
 **private void** Upload(String imagetype, String imagepath) {  
 **pw**.dismiss();  
 OkGo.<String>*post*(Constants.***Upload\_Photo***)  
 .params(**"imagetype"**,imagetype)  
 .params(**"file"**,**new** File(imagepath))  
 .execute(**new** StringCallback() {  
 @Override  
 **public void** onStart(Request<String, ? **extends** Request> request) {  
 **super**.onStart(request);  
 **dialog**= UIHelper.*showHandleDialog*(**mContext**);  
 }  
  
 @Override  
 **public void** onSuccess(Response<String> response) {  
 Log.*e*(**"ss"**,response.body().toString());  
 JSONObject jsonObject= **null**;  
 **try** {  
 jsonObject = **new** JSONObject(response.body());  
 String state=jsonObject.getString(**"state"**);  
 String murl=jsonObject.getString(**"url"**);  
 **dialog**.dismiss();  
 **if** (!StringUtils.*isEmpty*(state)&&state.equals(**"ok"**)){  
 Message message= *mHandler*.obtainMessage();  
 message.**what**=2;  
 Bundle bundle=**new** Bundle();  
 bundle.putString(**"url"**,murl);  
 message.setData(bundle);  
 *mHandler*.sendMessage(message);  
  
 }  
 **if** (!StringUtils.*isEmpty*(state)&&state.equals(**"err"**)){  
 String msg=jsonObject.getString(**"msg"**);  
 ToastUtils.*showMessage*(MainActivity.**this**,msg);  
 }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
  
 }  
 });  
 }  
  
 *//压缩图片* **private void** compressPictures(**int** width, String filePath, File savePath) {  
 BitmapFactory.Options opts = **new** BitmapFactory.Options();  
 *//只请求图片宽高，不解析图片像素* opts.**inJustDecodeBounds** = **true**;  
 *//返回null，获取图片宽高，保存在opts对象中* BitmapFactory.*decodeFile*(filePath, opts);  
 *//获取图片宽高* **int** imageWidth = opts.**outWidth**;  
 **int** imageHeight = opts.**outHeight**;  
  
 *//计算缩放比例* **int** scale = imageWidth / width;  
 *//设置缩小比例* opts.**inSampleSize** = scale;  
 opts.**inJustDecodeBounds** = **false**;  
 *//获取缩小后的图片的像素信息* Bitmap bm = BitmapFactory.*decodeFile*(filePath, opts);  
 **try** {  
 FileOutputStream fos = **new** FileOutputStream(savePath);  
 bm.compress(Bitmap.CompressFormat.***JPEG***, 100, fos);  
 } **catch** (FileNotFoundException e) {  
 e.printStackTrace();  
 }  
  
  
 }  
 */\*  
\* Ucrop裁剪图片\*/* **public void** startUcrop(Uri uri){  
 */\* Uri sourceUri=uri;  
 Uri destinationUri = Uri.fromFile(DemoPopupWindow.savefile);  
 UCrop.of(sourceUri,destinationUri).withAspectRatio(4,3).withMaxResultSize(1080,1920).start(this);\*/* Uri sourceUri=uri;  
 Uri destinationUri = Uri.*fromFile*(DemoPopupWindow.*savefile*);  
 *// UCrop.of(sourceUri,destinationUri).withAspectRatio(4,3).withMaxResultSize(1080,1920).start(getActivity());* UCrop uCrop=UCrop.*of*(sourceUri,destinationUri);  
 UCrop.Options options=**new** UCrop.Options();  
 *//设置裁剪图片可操作的手势* options.setAllowedGestures(UCropActivity.***SCALE***, UCropActivity.***ROTATE***, UCropActivity.***ALL***);  
 *//是否隐藏底部容器，默认显示* options.setHideBottomControls(**false**);  
 options.setMaxScaleMultiplier(5);  
 *//是否能调整裁剪框* options.setFreeStyleCropEnabled(**true**);  
 *//UCrop配置* uCrop.withOptions(options);  
 *//设置裁剪图片的宽高比，比如16：9* uCrop.withAspectRatio(16, 9);  
 uCrop.withMaxResultSize(1080,1920);  
 uCrop.start(**this**);  
  
 }  
 */\*\*  
 \* Try to return the absolute file path from the given Uri  
 \*  
 \** ***@param context*** *\** ***@param uri*** *\** ***@return*** *the file path or null  
 \*/* **public static** String getRealFilePath(**final** Context context, **final** Uri uri) {  
 **if** (**null** == uri) **return null**;  
 **final** String scheme = uri.getScheme();  
 String data = **null**;  
 **if** (scheme == **null**)  
 data = uri.getPath();  
 **else if** (ContentResolver.***SCHEME\_FILE***.equals(scheme)) {  
 data = uri.getPath();  
 } **else if** (ContentResolver.***SCHEME\_CONTENT***.equals(scheme)) {  
 Cursor cursor = context.getContentResolver().query(uri, **new** String[]{MediaStore.Images.ImageColumns.***DATA***}, **null**, **null**, **null**);  
 **if** (**null** != cursor) {  
 **if** (cursor.moveToFirst()) {  
 **int** index = cursor.getColumnIndex(MediaStore.Images.ImageColumns.***DATA***);  
 **if** (index > -1) {  
 data = cursor.getString(index);  
 }  
 }  
 cursor.close();  
 }  
 }  
 **return** data;  
 }  
 @Override  
 **public boolean** onKeyDown(**int** keyCode, KeyEvent event) {  
 **if** (keyCode == KeyEvent.***KEYCODE\_BACK***) {  
 **if** (*mWebView*.canGoBack()&&*mWebView*.getUrl().contains(**mUrl**)){  
 dialogManager(**DIALOG\_EXIT\_APP**).show();  
 **return false**;  
 }  
 **if** (*mWebView*.canGoBack()) {  
 *mWebView*.goBack();  
  
 **return true**;  
  
 } **else** {  
 dialogManager(**DIALOG\_EXIT\_APP**).show();  
 }  
  
 }  
 **return super**.onKeyDown(keyCode, event);  
 }  
  
 @Override  
 **protected void** onDestroy() {  
 **super**.onDestroy();  
 *mWebView*.destroy();  
 UMShareAPI.*get*(**this**).release();  
 }  
}

**package** com.yljt.yimei.activity;  
*/\*  
\* 二维码扫描  
\* by Duan\*/***import** android.app.AlertDialog;  
**import** android.content.ClipData;  
**import** android.content.ClipboardManager;  
**import** android.content.DialogInterface;  
**import** android.content.Intent;  
**import** android.graphics.PointF;  
**import** android.os.Bundle;  
**import** android.os.Vibrator;  
**import** android.view.View;  
**import** android.widget.ImageView;  
**import** android.widget.Toast;  
  
**import** com.dlazaro66.qrcodereaderview.QRCodeReaderView;  
**import** com.yljt.yimei.R;  
**import** com.yljt.yimei.base.BaseAppCompatActivity;  
**import** com.yljt.yimei.tools.Validator;  
**import** com.yljt.yimei.widget.PointsOverlayView;  
  
**import** butterknife.BindView;  
**import** butterknife.ButterKnife;  
  
**public class** QrCodeActivity **extends** BaseAppCompatActivity **implements** QRCodeReaderView.OnQRCodeReadListener{  
  
 *//ZXingView* @BindView(R.id.***qr\_zxing***)  
 QRCodeReaderView **qrZxing**;  
 @BindView(R.id.***points\_overlay\_view***)  
 PointsOverlayView **pointsOverlayView**;  
 @BindView(R.id.***qr\_back***)  
 ImageView **qrBack**;  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_qr\_code***);  
 ButterKnife.*bind*(**this**);  
 **qrZxing**.setAutofocusInterval(2000L);  
 **qrZxing**.setOnQRCodeReadListener(**this**);  
 **qrZxing**.setBackCamera();  
  
  
  
 **qrBack**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 finish();  
 }  
 });  
  
 }  
  
 @Override  
 **public void** onQRCodeRead(**final** String text, PointF[] points) {  
 vibrate();  
 **if** (Validator.*isUrl*(text)) {  
 **pointsOverlayView**.setPoints(points);  
 **qrZxing**.setQRDecodingEnabled(**false**);  
 Intent intent = **new** Intent();  
 intent.setClass(QrCodeActivity.**this**, MainActivity.**class**);  
 intent.putExtra(**"url"**, text.trim());  
 intent.putExtra(**"title"**, **""**);  
 startActivity(intent);  
 finish();  
 }**else** {  
 **new** AlertDialog.Builder(**this**)  
 .setTitle(**"扫描结果"**)  
 .setMessage(text)  
 .setPositiveButton(**"复制"**, **new** DialogInterface.OnClickListener() {  
 @Override  
 **public void** onClick(DialogInterface dialog, **int** which) {  
 ClipboardManager clipboardManager =  
 (ClipboardManager) getSystemService(***CLIPBOARD\_SERVICE***);  
 ClipData clipData = ClipData.*newPlainText*(**"text"**, text);  
 clipboardManager.setPrimaryClip(clipData);  
 Toast.*makeText*(QrCodeActivity.**this**, **"已复制"**, Toast.***LENGTH\_SHORT***).show();  
 dialog.dismiss();  
 finish();  
 }  
 })  
 .setNegativeButton(**"继续扫描"**, **new** DialogInterface.OnClickListener() {  
 @Override  
 **public void** onClick(DialogInterface dialog, **int** which) {  
 *//重新扫描* **qrZxing**.setQRDecodingEnabled(**true**);  
 dialog.dismiss();  
 }  
 })  
 .show();  
 }  
 }  
 @Override  
 **protected void** onResume() {  
 **super**.onResume();  
 **if** (**qrZxing** != **null**) {  
 **qrZxing**.startCamera();  
 }  
 }  
  
 **private void** vibrate() {  
 Vibrator vibrator = (Vibrator) getSystemService(***VIBRATOR\_SERVICE***);  
 vibrator.vibrate(200);  
 }  
 @Override  
 **protected void** onPause() {  
 **super**.onPause();  
 **if** (**qrZxing** != **null**) {  
 **qrZxing**.stopCamera();  
 }  
 }  
  
 @Override  
 **protected void** onDestroy() {  
 **super**.onDestroy();  
 **if** (**qrZxing** != **null**) {  
 **qrZxing**.stopCamera();  
  
 }  
 }  
}

**package** com.yljt.yimei.activity;  
  
**import** android.content.Intent;  
**import** android.os.Bundle;  
**import** android.util.Log;  
**import** android.view.View;  
  
**import** android.webkit.CookieManager;  
**import** android.webkit.CookieSyncManager;  
**import** android.widget.Button;  
**import** android.widget.EditText;  
**import** android.widget.ImageButton;  
**import** android.widget.TextView;  
**import** android.widget.Toast;  
  
  
**import** com.lzy.okgo.OkGo;  
**import** com.lzy.okgo.callback.StringCallback;  
  
**import** com.lzy.okgo.model.Response;  
**import** com.yljt.yimei.R;  
**import** com.yljt.yimei.base.BaseAppCompatActivity;  
**import** com.yljt.yimei.tools.Validator;  
**import** com.yljt.yimei.utlis.Constants;  
**import** com.yljt.yimei.utlis.StringUtils;  
  
**import** org.apache.http.HttpResponse;  
**import** org.apache.http.HttpStatus;  
**import** org.apache.http.client.CookieStore;  
**import** org.apache.http.client.methods.HttpGet;  
  
**import** org.apache.http.cookie.Cookie;  
**import** org.apache.http.impl.client.DefaultHttpClient;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
**import** org.xutils.common.Callback;  
**import** org.xutils.common.util.LogUtil;  
**import** org.xutils.http.RequestParams;  
**import** org.xutils.x;  
  
  
**import** java.io.IOException;  
**import** java.io.UnsupportedEncodingException;  
**import** java.net.URL;  
**import** java.net.URLDecoder;  
**import** java.net.UnknownHostException;  
**import** java.util.HashMap;  
**import** java.util.List;  
**import** java.util.Map;  
  
**import** butterknife.BindView;  
**import** butterknife.ButterKnife;  
  
  
  
*/\*\*  
 \* Created by duan on 2016/8/24.  
 \* 登录界面  
 \*/***public class** SINALoginActivity **extends** BaseAppCompatActivity **implements** View.OnClickListener {  
 @BindView(R.id.***titlebar\_title***)  
 TextView **titleBarTitle**;  
 @BindView(R.id.***titlebar\_left***)  
 ImageButton **titleBarRichscan**;  
  
 @BindView(R.id.***edt\_phone***)  
 EditText **edt\_Phone**;*//手机号* @BindView(R.id.***edt\_password***)  
 EditText **edt\_Password**;*//密码* @BindView(R.id.***tv\_forgetpassword***)  
 TextView **tv\_forgetpassword**;*//忘记密码  
  
 //String url = "http://shw.yljt360.com/vshop/resetpwd.aspx";//网页找回密码* @BindView(R.id.***btn\_login***)  
 Button **btn\_login**;  
 String **format**,**phone**,**name**,**headimage**,**openid**,**type**,**cookieString**,**Returnurl**;  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_login***);  
 ButterKnife.*bind*(**this**);  
 **phone**=getIntent().getStringExtra(**"phone"**);  
 **name**=getIntent().getStringExtra(**"name"**);  
 **headimage**=getIntent().getStringExtra(**"headimage"**);  
 **openid**=getIntent().getStringExtra(**"openid"**);  
 **type**=getIntent().getStringExtra(**"type"**);  
 **Returnurl**=getIntent().getStringExtra(**"returnurl"**);  
 initTitleBar();  
 initView();  
 }  
  
 **private void** initView() {  
 **edt\_Phone**.setText(**phone**);  
 **btn\_login**.setOnClickListener(**this**);  
 **tv\_forgetpassword**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 Intent intent = **new** Intent();  
 intent.putExtra(**"url"**, Constants.***Retrieve\_password***);  
 intent.putExtra(**"title"**, **"找回密码"**);  
 intent.setClass(SINALoginActivity.**this**, MainActivity.**class**);  
 startActivity(intent);  
 overridePendingTransition(R.anim.***rifht\_in***, R.anim.***fade\_in***); *//指定划入，划出动画；* }  
 });  
 }  
  
 */\*\*  
 \* 初始化标题栏  
 \*/* **private void** initTitleBar() {  
 *//扫描二维码* **titleBarRichscan**.setImageDrawable(getResources().getDrawable(R.mipmap.***back***));  
 **titleBarRichscan**.setVisibility(View.***VISIBLE***);  
 **titleBarRichscan**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 finish();  
  
 }  
 });  
 **titleBarTitle**.setText(**"登录"**);  
  
 }  
  
  
 @Override  
 **public void** onClick(View v) {  
 **int** id = v.getId();  
 **switch** (id) {  
 **case** R.id.***btn\_login***:  
  
 String texts = **edt\_Phone**.getText().toString();  
 **if** (!texts.equals(**""**) || texts != **null**) {  
 **if** (Validator.*isTelephone*(texts) && SINARegisterActivity.*isMobileNO*(texts)) {  
 } **else** {  
 Toast.*makeText*(SINALoginActivity.**this**, **"请输入正确的手机号码"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
 }  
 String s = **edt\_Password**.getText().toString();  
 **if** (s.length() == 0) {  
 Toast.*makeText*(SINALoginActivity.**this**, **"请输入密码"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
 getData(s,texts);  
 **break**;  
 }  
 }  
*// 13760711299  
 /\*\*  
 \*  
 \** ***@param password*** *密码  
 \** ***@param mobile*** *手机号  
 \*/* **public void** getData(String password,String mobile) {  
 String s=**headimage**.replace(**"http"**,**"https"**);  
 RequestParams params = **new** RequestParams(Constants.***Login***);  
 params.addHeader(**"Content-Type"**, **"application/json"**);  
 params.addBodyParameter(**"action"**, **"BindUser"**);  
 params.addBodyParameter(**"app"**, **"android"**);  
 params.addBodyParameter(**"service"**, **type**);  
 params.addBodyParameter(**"openId"**, **openid**);  
 params.addBodyParameter(**"nickname"**,**name**);  
 params.addBodyParameter(**"password"**, password);  
 params.addBodyParameter(**"headimg"**, s);  
  
 params.addBodyParameter(**"mobile"**,mobile);  
 x.*http*().post(params, **new** Callback.CommonCallback<String>() {  
 @Override  
 **public void** onSuccess(String result) {  
 **try** {  
 JSONObject jsonObject = **new** JSONObject(result);  
 LogUtil.*e*(jsonObject.toString());  
 **boolean** success = jsonObject.getBoolean(**"success"**);  
 **if**(success){  
 setCookie();  
 }**else**{  
 }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
  
 @Override  
 **public void** onError(Throwable ex, **boolean** isOnCallback) {  
*// Log.d(TAG, "onError: ");* }  
  
 @Override  
 **public void** onCancelled(CancelledException cex) {  
*// Log.d(TAG, "onCancelled: ");* }  
  
 @Override  
 **public void** onFinished() {  
*// Log.d(TAG, "onFinished: ");* }  
 });  
  
 */\* OkGo.<String>post(Constants.Login)  
 .params("action", "BindUser")  
 .params("app", "android")  
 .params("service", type)  
 .params("openId", openid)  
 .params("nickname",name)  
 .params("password", password)  
 .params("headimg", StringUtils.toURLDecoded(headimage))  
 .params("mobile",mobile)  
 .execute(new StringCallback() {  
 @Override  
 public void onSuccess(Response<String> response) {  
 Log.e("ss",response.body());  
 try {  
 JSONObject jsonObject = new JSONObject(response.body());  
  
 boolean success = jsonObject.getBoolean("success");  
 if(success){  
 \*//\*CookieStore cookieStore = OkGo.getInstance().getCookieJar().getCookieStore();  
 HttpUrl httpUrl = HttpUrl.parse(Constants.Login);  
 List<Cookie> cookies = cookieStore.getCookie(httpUrl);  
 Log.e("'sss",cookies.toString());\*//\*  
 setCookie();  
 }  
 } catch (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
  
 @Override  
 public void onError(Response<String> response) {  
 Log.e("cuowu",response.body());  
 super.onError(response);  
 }  
 });\*/* }  
  
 *//存储Cookie部分代码* **private static** Map<String, String> *cookieStore* = **new** HashMap<>();  
 **private static** DefaultHttpClient *httpClient* = **new** DefaultHttpClient();  
  
 */\*\*  
 \* 往浏览器写入cookie  
 \*/* **private void** setCookie(){  
  
  
 **if** (!StringUtils.*isEmpty*(**type**)&&**type**.equals(**"wechat"**)){  
 **format** = String.*format*(Constants.***WeChat\_Login***, **openid**);  
 }  
 **if** (!StringUtils.*isEmpty*(**type**)&&**type**.equals(**"qq"**)){  
 **format** = String.*format*(Constants.***QQ\_Login***, **openid**);  
 }  
 **if** (!StringUtils.*isEmpty*(**type**)&&**type**.equals(**"weibo"**)){  
 **format** = String.*format*(Constants.***Weibo\_Login***, **openid**);  
 }  
  
 */\*  
 \* 往浏览器写入cookie  
 \*/* **new** Thread() {  
 @Override  
 **public void** run() {  
  
 HttpGet httpGet = **new** HttpGet(**format**);  
 HttpResponse httpResponse = **null**;  
 **try** {  
 httpResponse = *httpClient*.execute(httpGet);  
 } **catch** (IOException e) {  
 e.printStackTrace();  
 }  
 *// 得到响应的字符串* **if** (httpResponse.getStatusLine().getStatusCode() == HttpStatus.***SC\_OK***) {  
 CookieStore cks = *httpClient*.getCookieStore();  
 List<Cookie> cs = cks.getCookies();*// 获取远程cookie  
// boolean flag = false;// 是否更新cookie文件* **if** (cs != **null**) {  
 **for** (Cookie cookie : cs) {  
 String name = cookie.getName();  
 String val = cookie.getValue();  
 String cacheVal = *cookieStore*.get(name);  
 **if** (!val.equals(cacheVal)) {*// 本地cookie与远程cookie不同步，则覆盖本地cookie  
// flag = true;  
 cookieStore*.put(name, val);*// 更新内存中的cookie  
 cookieStore*.put(**"Path"**, cookie.getPath());  
 *cookieStore*.put(**"Domain"**, cookie.getDomain());  
 *cookieStore*.put(**"Comment"**, cookie.getComment());  
 *cookieStore*.put(**"Ports"**,  
 String.*valueOf*(cookie.getPorts()));  
 *cookieStore*.put(**"CommentURL"**,  
 cookie.getCommentURL());  
 **continue**;  
 }  
 }  
 }  
 }  
  
 runOnUiThread(**new** Runnable() {  
 @Override  
 **public void** run() {  
  
 CookieSyncManager.*createInstance*(SINALoginActivity.**this**);  
 CookieManager cookieManager = CookieManager.*getInstance*();  
 cookieManager.setAcceptCookie(**true**);  
 String Domain = **null**;  
 String path = **null**;  
 *// 得到Domain 和 Path* **for** (String key : *cookieStore*.keySet()) {  
 **if** (key.equalsIgnoreCase(**"Domain"**)) {  
 Domain = *cookieStore*.get(key);  
 } **else if** (key.equalsIgnoreCase(**"Path"**)) {  
 path = *cookieStore*.get(key);  
 }  
 }  
 *//拼接成想要格式* **for** (String key : *cookieStore*.keySet()) {  
*// Log.d("DEBUG", "run: " + key);* **if** (!key.equals(**"Domain"**) && !key.equals(**"Path"**)) {  
 String value = *cookieStore*.get(key);  
 StringBuilder sb = **new** StringBuilder();  
 sb.append(key + **"="** + value + **";"**);  
 sb.append(**"domain="** + Domain + **";"** + **"path="** + path);  
 cookieManager.setCookie(**format**, sb.toString());  
*// sb = null;* }  
 }  
 **cookieString** = cookieManager.getCookie(**format**);  
 CookieSyncManager.*getInstance*().sync();  
 OkGo.<String>*get*(**format**).headers(**"Cookie"**, **cookieString**).execute(**new** StringCallback() {  
 @Override  
 **public void** onSuccess(Response<String> response) {  
 **try** {  
  
 JSONObject jsonObject = **new** JSONObject(response.body());  
 **boolean** success = jsonObject.getBoolean(**"success"**);  
 **if** (success) {  
 Intent intent = **new** Intent();  
 **if** (!StringUtils.*isEmpty*(**Returnurl**)){  
 intent.putExtra(**"url"**,**Returnurl**);  
 }**else** {  
 intent.putExtra(**"url"**, Constants.Login\_Success);  
 }  
 intent.putExtra(**"title"**, **"会员中心"**);  
 intent.setClass(SINALoginActivity.**this**, MainActivity.**class**);  
 startActivity(intent);  
 finish();  
  
 }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
 });  
  
 }  
 });  
  
  
 }  
 }.start();  
  
  
  
  
 }  
  
}

**package** com.yljt.yimei.activity;  
  
  
**import** android.content.Intent;  
**import** android.content.IntentFilter;  
**import** android.graphics.Bitmap;  
**import** android.graphics.BitmapFactory;  
**import** android.graphics.Color;  
**import** android.os.Bundle;  
**import** android.os.CountDownTimer;  
**import** android.text.Editable;  
**import** android.text.TextUtils;  
**import** android.text.TextWatcher;  
**import** android.util.Log;  
**import** android.view.Gravity;  
**import** android.view.LayoutInflater;  
**import** android.view.View;  
**import** android.view.ViewGroup;  
**import** android.view.WindowManager;  
**import** android.webkit.CookieManager;  
**import** android.webkit.CookieSyncManager;  
**import** android.widget.Button;  
**import** android.widget.EditText;  
**import** android.widget.ImageButton;  
**import** android.widget.ImageView;  
**import** android.widget.LinearLayout;  
**import** android.widget.PopupWindow;  
**import** android.widget.RelativeLayout;  
**import** android.widget.TextView;  
**import** android.widget.Toast;  
  
  
**import** com.lzy.okgo.OkGo;  
**import** com.lzy.okgo.callback.StringCallback;  
**import** com.lzy.okgo.model.Response;  
**import** com.yljt.yimei.R;  
**import** com.yljt.yimei.base.BaseAppCompatActivity;  
**import** com.yljt.yimei.tools.Validator;  
**import** com.yljt.yimei.utlis.Constants;  
**import** com.yljt.yimei.utlis.SMSBroadcastReceiver;  
**import** com.yljt.yimei.utlis.StringUtils;  
**import** com.yljt.yimei.utlis.SystemTool;  
**import** com.yljt.yimei.utlis.ToastUtils;  
**import** com.yljt.yimei.widget.DialogPopupWindow;  
  
**import** org.apache.http.HttpResponse;  
**import** org.apache.http.HttpStatus;  
**import** org.apache.http.client.CookieStore;  
**import** org.apache.http.client.methods.HttpGet;  
**import** org.apache.http.cookie.Cookie;  
**import** org.apache.http.impl.client.DefaultHttpClient;  
**import** org.json.JSONException;  
**import** org.json.JSONObject;  
**import** org.xutils.common.Callback;  
**import** org.xutils.common.util.LogUtil;  
**import** org.xutils.ex.HttpException;  
**import** org.xutils.http.RequestParams;  
**import** org.xutils.x;  
  
  
**import** java.io.IOException;  
**import** java.io.InputStream;  
**import** java.net.HttpURLConnection;  
**import** java.net.MalformedURLException;  
**import** java.net.URL;  
**import** java.net.UnknownHostException;  
**import** java.util.HashMap;  
**import** java.util.List;  
**import** java.util.Map;  
  
**import** okhttp3.HttpUrl;  
  
*/\*\*  
 \* Created by Administrator on 2016/7/29.  
 \*/***public class** SINARegisterActivity **extends** BaseAppCompatActivity **implements** View.OnClickListener {  
 **private static final** String ***TAG*** = **"DEBUG"**;  
 **private** ImageButton **titleBarRichscan**;  
 **private** TextView **titleBarTitle**;  
 **private** EditText **edt\_Authcode**, **edt\_Nickname**, **edt\_Password**, **edt\_Phone**, **edt\_Verification**,**pop\_authcode**;  
 **private** Button **btn\_Register**, **btn\_Verification\_Code**,**pop\_affirm**;  
 **private** RelativeLayout **rl\_Right\_Yellow**;  
 ImageView **pop\_authimage**,**pop\_verify**;  
 **private** TimeCount **time**;  
 String **format**,**texts**,**name**,**headimage**,**openid**,**type**;  
 LinearLayout **ll\_group**;  
 DialogPopupWindow **ppw**;  
 Bitmap **bitmap** = **null**;  
 CharSequence **temp**;  
 ImageButton **pop\_dimss**;  
 **private final int charMaxNum** =4;  
 String **cookieString**,**cookformat**,**phonenumber**,**authcodenuber**,**Returnurl**;  
 **boolean mms**=**false**;  
 @Override  
 **protected void** onCreate( Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_register***);  
 **name**=getIntent().getStringExtra(**"name"**);  
 **headimage**=getIntent().getStringExtra(**"headimage"**);  
 **openid**=getIntent().getStringExtra(**"openid"**);  
 **type**=getIntent().getStringExtra(**"type"**);  
 **Returnurl**=getIntent().getStringExtra(**"returnurl"**);  
 LogUtil.*e*(**headimage**);  
 initTitleBar();  
 initView();  
  
  
 }  
  
  
 **private void** initView() {  
 **ll\_group**= (LinearLayout) findViewById(R.id.***id\_main***);  
 **edt\_Authcode** = (EditText) findViewById(R.id.***edt\_authcode***);  
 **edt\_Nickname** = (EditText) findViewById(R.id.***edt\_nickname***);  
 **edt\_Password** = (EditText) findViewById(R.id.***edt\_password***);  
 **edt\_Phone** = (EditText) findViewById(R.id.***edt\_phone***);  
 **edt\_Verification** = (EditText) findViewById(R.id.***edt\_verification***);  
 **btn\_Register** = (Button) findViewById(R.id.***btn\_register***);  
 **btn\_Verification\_Code** = (Button) findViewById(R.id.***btn\_verification\_code***);  
 **rl\_Right\_Yellow** = (RelativeLayout) findViewById(R.id.***rl\_right\_yellow***);  
  
 **edt\_Authcode**.setOnClickListener(**this**);  
 **edt\_Nickname**.setOnClickListener(**this**);  
 **edt\_Password**.setOnClickListener(**this**);  
 **edt\_Phone**.setOnClickListener(**this**);  
 **edt\_Verification**.setOnClickListener(**this**);  
 **btn\_Register**.setOnClickListener(**this**);  
 **rl\_Right\_Yellow**.setOnClickListener(**this**);  
 **btn\_Verification\_Code**.setOnClickListener(**this**);  
 **edt\_Nickname**.setText(**name**);  
  
 }  
  
 @Override  
 **public void** onClick(View v) {  
 **int** id = v.getId();  
 **switch** (id) {  
 *//昵称* **case** R.id.***edt\_nickname***:  
 **break**;  
 *//推荐码* **case** R.id.***edt\_authcode***:  
 **break**;  
 *//填写密码* **case** R.id.***edt\_password***:  
 **break**;  
 *//填写手机号码* **case** R.id.***edt\_phone***:  
 **break**;  
 *//填写验证码* **case** R.id.***edt\_verification***:  
 **break**;  
 *//已经有账号* **case** R.id.***rl\_right\_yellow***:  
 Intent intent=**new** Intent(SINARegisterActivity.**this**,SINALoginActivity.**class**);  
 intent.putExtra(**"name"**,**name**);  
 intent.putExtra(**"headimage"**,**headimage**);  
 intent.putExtra(**"openid"**,**openid**);  
 intent.putExtra(**"type"**,**type**);  
 intent.putExtra(**"returnurl"**,**Returnurl**);  
 startActivity(intent);  
 finish();  
 **break**;  
 *//注册* **case** R.id.***btn\_register***:  
 **texts** = **edt\_Phone**.getText().toString();  
 **if** (!**texts**.equals(**""**) || **texts** != **null**) {  
 **if** (Validator.*isTelephone*(**texts**) && *isMobileNO*(**texts**)) {  
 } **else** {  
 Toast.*makeText*(SINARegisterActivity.**this**, **"请输入正确的手机号码"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
 }  
  
  
 String s3 = **edt\_Authcode**.getText().toString();  
 **if** (s3.length() != 6 || s3.equals(**""**)) {*//||!Validator.isIntNumber(s3)* Toast.*makeText*(SINARegisterActivity.**this**, **"验证码不正确"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
  
 String s1 = **edt\_Nickname**.getText().toString();  
 **if** (s1.length() == 0) {  
 Toast.*makeText*(SINARegisterActivity.**this**, **"请输入昵称"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
 **if** (s1.length() < 2) {  
 Toast.*makeText*(SINARegisterActivity.**this**, **"至少需要2个字符的昵称"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
  
  
 String s = **edt\_Password**.getText().toString();  
 **if** (s.equals(**""**)) {  
 Toast.*makeText*(SINARegisterActivity.**this**, **"密码不能为空"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
 **if** (s.length() < 6) {  
 Toast.*makeText*(SINARegisterActivity.**this**, **"密码不能少于6个字符"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
  
  
 *//推荐码* String s2 = **edt\_Verification**.getText().toString();  
 **if** (s2.equals(**""**)) { *//没有推荐吗* } **else** {  
 Log.*d*(***TAG***, **"onClick: "** + **"获取验证码"**);  
 }  
  
  
 gotoRegister(s,s3,**texts**,s1,s2);  
  
*// finish();* **break**;  
 *//获取验证码* **case** R.id.***btn\_verification\_code***:  
 **phonenumber** = **edt\_Phone**.getText().toString();  
 **if** (!**phonenumber**.equals(**""**) || **phonenumber** != **null**) {  
 **if** (Validator.*isTelephone*(**phonenumber**) && *isMobileNO*(**phonenumber**)) {  
  
 } **else** {  
 Toast.*makeText*(SINARegisterActivity.**this**, **"请输入正确的手机号码"**, Toast.***LENGTH\_SHORT***).show();  
 **return**;  
 }  
  
 }  
 showPopwindows();  
  
  
  
  
 **break**;  
 **case** R.id.***pop\_authcode***:  
  
  
 **break**;  
 **case** R.id.***pop\_titlebar\_right***:  
 **ppw**.dismiss();  
  
 **break**;  
 **case** R.id.***pop\_authimage***:  
 **new** Thread(**new** Runnable() {  
 @Override  
 **public void** run() {  
 getHttpBitmap(Constants.***Picture\_Code***);  
 runOnUiThread(**new** Runnable() {  
 @Override  
 **public void** run() {  
  
 **pop\_authimage**.setImageBitmap(**bitmap**);  
 }  
 });  
 }  
 }).start();  
  
 **break**;  
 **case** R.id.***pop\_affirm***:  
 **break**;  
  
  
 }  
 }  
 *//获取网络图片* **private** Bitmap getHttpBitmap(String urlString)  
 {  
 URL url;  
  
  
 **try** {  
 String s= SystemTool.*getDataTime*();  
 url = **new** URL(urlString+**"?t="**+s);  
 HttpURLConnection connection = (HttpURLConnection) url.openConnection();  
 connection.setConnectTimeout(6000);  
 connection.setDoInput(**true**);  
 connection.setUseCaches(**true**);  
 **cookieString**=connection.getHeaderField(**"set-cookie"**);  
 InputStream is = connection.getInputStream();  
 **bitmap** = BitmapFactory.*decodeStream*(is);  
  
 is.close();  
  
  
  
  
  
 }  
 **catch** (MalformedURLException e)  
 {  
 *//* ***TODO Auto-generated catch block*** e.printStackTrace();  
 }  
 **catch** (IOException e)  
 {  
 *//* ***TODO Auto-generated catch block*** e.printStackTrace();  
 }  
 **return bitmap**;  
  
  
 }  
  
 *//校检验证码是否正确* **private void** getAuthcode(**final** String authcode) {  
 OkGo.<String>*post*(Constants.***Check\_Code***)  
 .headers(**"Cookie"**, **cookieString**)  
 .params(**"code"**,authcode)  
 .execute(**new** StringCallback() {  
 @Override  
 **public void** onSuccess(Response<String> response) {  
 JSONObject jsonObject = **null**;  
 **try** {  
 jsonObject = **new** JSONObject(response.body());  
  
  
 **boolean** success = jsonObject.getBoolean(**"success"**);  
 **if** (success){  
 *//pop\_verify.setVisibility(View.VISIBLE);* **if** (!**phonenumber**.equals(**""**) || **phonenumber** != **null**) {  
 **if** (Validator.*isTelephone*(**phonenumber**) && *isMobileNO*(**phonenumber**)) {  
 *// time = new TimeCount(60000, 1000);  
 //time.start();* String format = String.*format*(Constants.***Message\_Code***, **phonenumber**,**authcodenuber**);  
 getData(format);  
 **ppw**.dismiss();  
  
  
 } **else** {  
 Toast.*makeText*(SINARegisterActivity.**this**, **"请输入正确的手机号码"**, Toast.***LENGTH\_SHORT***).show();  
 }  
  
 }  
  
 }**else**{  
 **pop\_verify**.setImageResource(R.mipmap.***cha***);  
 **pop\_verify**.setVisibility(View.***VISIBLE***);  
 ToastUtils.*showMessage*(SINARegisterActivity.**this**,**"验证码不正确"**);  
 }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
 });  
  
 }  
  
 */\*\*  
 \*  
 \** ***@param password*** *密码  
 \** ***@param sms*** *验证码  
 \** ***@param mobile*** *手机号  
 \** ***@param nickname*** *昵称  
 \** ***@param verification*** *推荐码  
 \*/* **private void** gotoRegister(String password,String sms,String mobile ,String nickname,String verification) {  
 String s=**headimage**.replace(**"http"**,**"https"**);  
 LogUtil.*e*(s);  
 OkGo.<String>*post*(Constants.***App\_Register***)  
 .params(**"app"**, **"android"**)  
 .params(**"service"**, **type**)  
 .params(**"openId"**, **openid**)  
 .params(**"nickname"**,nickname)  
 .params(**"password"**, password)  
 .params(**"headimg"**, s)  
 .params(**"referralUserId"**,verification.toString())  
 .params(**"sms"**, sms)  
 .params(**"mobile"**,mobile)  
 .execute(**new** StringCallback() {  
 @Override  
 **public void** onSuccess(Response<String> response) {  
 **try** {  
 JSONObject jsonObject = **new** JSONObject(response.body());  
 **boolean** success = jsonObject.getBoolean(**"success"**);  
 String msg=jsonObject.getString(**"msg"**);  
 **if**(success){  
 ToastUtils.*showMessage*(SINARegisterActivity.**this**,**"恭喜您注册成功"**);  
 setCookie();  
 }**else** {  
 ToastUtils.*showMessage*(SINARegisterActivity.**this**, msg);  
 **return**;  
 }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
 });  
  
  
  
  
 }  
  
 */\*\*  
 \* 往浏览器写入cookie  
 \*/* **private void** setCookie(){  
  
 **if** (!StringUtils.*isEmpty*(**type**)&&**type**.equals(**"wechat"**)){  
 **format** = String.*format*(Constants.***WeChat\_Login***, **openid**);  
 }  
 **if** (!StringUtils.*isEmpty*(**type**)&&**type**.equals(**"qq"**)){  
 **format** = String.*format*(Constants.***QQ\_Login***, **openid**);  
 }  
 **if** (!StringUtils.*isEmpty*(**type**)&&**type**.equals(**"weibo"**)){  
 **format** = String.*format*(Constants.***Weibo\_Login***, **openid**);  
 }  
  
  
 */\*\*  
 \* 往浏览器写入cookie  
 \*/* **new** Thread() {  
 @Override  
 **public void** run() {  
  
 HttpGet httpGet = **new** HttpGet(**format**);  
 HttpResponse httpResponse = **null**;  
 **try** {  
 *httpClient*=**new** DefaultHttpClient();  
 httpResponse = *httpClient*.execute(httpGet);  
 } **catch** (IOException e) {  
 e.printStackTrace();  
 }  
 *// 得到响应的字符串* **if** (httpResponse.getStatusLine().getStatusCode() == HttpStatus.***SC\_OK***) {  
 CookieStore cks = *httpClient*.getCookieStore();  
 List<Cookie> cs = cks.getCookies();*// 获取远程cookie  
// Log.d("DEBUG", "onComplete: " + cs.toString());  
// boolean flag = false;// 是否更新cookie文件* **if** (cs != **null**) {  
 **for** (Cookie cookie : cs) {  
 String name = cookie.getName();  
 String val = cookie.getValue();  
 String cacheVal = *cookieStore*.get(name);  
 **if** (!val.equals(cacheVal)) {*// 本地cookie与远程cookie不同步，则覆盖本地cookie  
// flag = true;  
 cookieStore*.put(name, val);*// 更新内存中的cookie  
 cookieStore*.put(**"Path"**, cookie.getPath());  
 *cookieStore*.put(**"Domain"**, cookie.getDomain());  
 *cookieStore*.put(**"Comment"**, cookie.getComment());  
 *cookieStore*.put(**"Ports"**,  
 String.*valueOf*(cookie.getPorts()));  
 *cookieStore*.put(**"CommentURL"**,  
 cookie.getCommentURL());  
 **continue**;  
 }  
 }  
 }  
 }  
  
 runOnUiThread(**new** Runnable() {  
 @Override  
 **public void** run() {  
  
 CookieSyncManager.*createInstance*(SINARegisterActivity.**this**);  
 CookieManager cookieManager = CookieManager.*getInstance*();  
 cookieManager.setAcceptCookie(**true**);  
 String Domain = **null**;  
 String path = **null**;  
 *// 得到Domain 和 Path* **for** (String key : *cookieStore*.keySet()) {  
 **if** (key.equalsIgnoreCase(**"Domain"**)) {  
 Domain = *cookieStore*.get(key);  
 } **else if** (key.equalsIgnoreCase(**"Path"**)) {  
 path = *cookieStore*.get(key);  
 }  
 }  
 *//拼接成想要格式* **for** (String key : *cookieStore*.keySet()) {  
*// Log.d("DEBUG", "run: " + key);* **if** (!key.equals(**"Domain"**) && !key.equals(**"Path"**)) {  
 String value = *cookieStore*.get(key);  
 StringBuilder sb = **new** StringBuilder();  
 sb.append(key + **"="** + value + **";"**);  
 sb.append(**"domain="** + Domain + **";"** + **"path="** + path);  
 cookieManager.setCookie(**format**, sb.toString());  
*// sb = null;* }  
 }  
 String cookieString = cookieManager.getCookie(**format**);  
  
 CookieSyncManager.*getInstance*().sync();  
  
 OkGo.<String>*get*(**format**)  
 .headers(**"Cookie"**, cookieString)  
 .execute(**new** StringCallback() {  
 @Override  
 **public void** onSuccess(Response<String> response) {  
 **try** {  
 JSONObject jsonObject = **new** JSONObject(response.body());  
  
 **boolean** success = jsonObject.getBoolean(**"success"**);  
 String msg=jsonObject.getString(**"msg"**);  
 **if** (success) {  
 Intent intent = **new** Intent();  
 **if** (!StringUtils.*isEmpty*(**Returnurl**)){  
 intent.putExtra(**"url"**,**Returnurl**);  
 }**else** {  
 intent.putExtra(**"url"**, Constants.***Login\_Success***);  
 }  
 intent.putExtra(**"title"**, **"会员中心"**);  
 intent.setClass(SINARegisterActivity.**this**, MainActivity.**class**);  
 startActivity(intent);  
 finish();  
  
 } **else** {  
 ToastUtils.*showMessage*(SINARegisterActivity.**this**,msg);  
 }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
 });  
 }  
 });  
  
  
 }  
 }.start();  
  
  
  
  
 }  
  
 */\*\*  
 \* 获取验证码  
 \** ***@param s*** *\*/* **public void** getData(String s) {  
 **final** RequestParams params = **new** RequestParams(s);*//不知道为什么okgo在这个请求上添加cookie后台一直看不到，我打印请求头都看到cookie了* params.addHeader(**"Cookie"**, **cookieString**);  
 x.*http*().get(params, **new** Callback.CommonCallback<String>() {  
  
  
 @Override  
 **public void** onSuccess(String result) {  
 Intent intent;  
 **try** {  
 JSONObject jsonObject = **new** JSONObject(result);  
 LogUtil.*e*(jsonObject+**""**);  
 **boolean** success = jsonObject.getBoolean(**"success"**);  
 String msg=jsonObject.getString(**"msg"**);  
  
 **if** (success==**true**){  
 **int** countdown=jsonObject.getInt(**"count"**);  
 **time** = **new** TimeCount(countdown\*1000, 1000);  
 **time**.start();  
  
 }  
 **if** (!success) {  
 **btn\_Verification\_Code**.setText(**"获取验证码"**);  
 **btn\_Verification\_Code**.setClickable(**true**);  
 **btn\_Verification\_Code**.setBackgroundColor(Color.*parseColor*(**"#ff4908"**));  
 *// time.cancel();* **if** (!StringUtils.*isEmpty*(msg)&&msg.contains(**"秒后再重发"**)||msg.equals(**"未知错误"**)){  
 ToastUtils.*showMessage*(SINARegisterActivity.**this**,**"请稍后再重发"**);  
 **return**;  
 }  
 Toast.*makeText*(SINARegisterActivity.**this**, jsonObject.getString(**"msg"**), Toast.***LENGTH\_SHORT***).show();  
 intent=**new** Intent(SINARegisterActivity.**this**,SINALoginActivity.**class**);  
 intent.putExtra(**"phone"**,**edt\_Phone**.getText().toString());  
 intent.putExtra(**"name"**,**name**);  
 intent.putExtra(**"headimage"**,**headimage**);  
 intent.putExtra(**"openid"**,**openid**);  
 intent.putExtra(**"type"**,**type**);  
 startActivity(intent);  
 finish();  
*// overridePendingTransition(R.anim.rifht\_in, R.anim.fade\_in); //指定划入，划出动画；* } **else** {  
  
 *//读取信息  
// ContentObserver c = new ContentObserver(han) {  
// @Override  
// public void onChange(boolean selfChange) {  
// //* ***TODO Auto-generated method stub****// super.onChange(selfChange);  
// han.sendEmptyMessage(0);  
// }  
// };  
// getContentResolver().registerContentObserver(Uri.parse("content://sms"), true, c);* }  
 } **catch** (JSONException e) {  
 e.printStackTrace();  
 }  
  
  
 }  
  
 @Override  
 **public void** onError(Throwable ex, **boolean** isOnCallback) {  
 **if** (ex **instanceof** HttpException) { *// 网络错误* Toast.*makeText*(x.*app*(), **"网络错误"**, Toast.***LENGTH\_SHORT***).show();  
 } **else if** (ex **instanceof** UnknownHostException) { *//找不到目标服务器* Toast.*makeText*(x.*app*(), **"找不到目标服务器"**, Toast.***LENGTH\_SHORT***).show();  
  
 }  
 }  
  
 @Override  
 **public void** onCancelled(CancelledException cex) {  
  
 }  
  
 @Override  
 **public void** onFinished() {  
  
 }  
 });  
  
*/\*  
  
 OkGo.<String>get(s).  
 params("mobile",phonenumber).params("code",  
 authcodenuber).headers("Cookie",cookieString).execute(new StringCallback() {  
 @Override  
 public void onSuccess(Response<String> response) {  
 Intent intent;  
 try {  
 Log.e("yanzhengma2",response.body());  
 JSONObject jsonObject = new JSONObject(response.body());  
 boolean success = jsonObject.getBoolean("success");  
 String msg=jsonObject.getString("msg");  
  
 if (success==true){  
 int countdown=jsonObject.getInt("count");  
 time = new TimeCount(countdown\*1000, 1000);  
 time.start();  
  
 }  
 if (!success) {  
 btn\_Verification\_Code.setText("获取验证码");  
 btn\_Verification\_Code.setClickable(true);  
 btn\_Verification\_Code.setBackgroundColor(Color.parseColor("#ff4908"));  
 // time.cancel();  
 if (!StringUtils.isEmpty(msg)&&msg.contains("秒后再重发")||msg.equals("未知错误")){  
 ToastUtils.showMessage(SINARegisterActivity.this,"请稍后再重发");  
 return;  
 }  
 Toast.makeText(SINARegisterActivity.this, jsonObject.getString("msg"), Toast.LENGTH\_SHORT).show();  
 intent=new Intent(SINARegisterActivity.this,SINALoginActivity.class);  
 intent.putExtra("phone",edt\_Phone.getText().toString());  
 intent.putExtra("name",name);  
 intent.putExtra("headimage",headimage);  
 intent.putExtra("openid",openid);  
 intent.putExtra("type",type);  
 startActivity(intent);  
 finish();  
  
 }  
 } catch (JSONException e) {  
 e.printStackTrace();  
 }  
 }  
 });\*/* }  
 *//存储Cookie部分代码* **private static** Map<String, String> *cookieStore* = **new** HashMap<>();  
 **private static** DefaultHttpClient *httpClient* = **new** DefaultHttpClient();  
  
 */\*\*  
 \* 倒计时  
 \*/* **class** TimeCount **extends** CountDownTimer {  
 **public** TimeCount(**long** millisInFuture, **long** countDownInterval) {  
 **super**(millisInFuture, countDownInterval);  
 }  
  
 @Override  
 **public void** onFinish() {*// 计时完毕* **btn\_Verification\_Code**.setText(**"获取验证码"**);  
 **btn\_Verification\_Code**.setClickable(**true**);  
 **btn\_Verification\_Code**.setBackgroundColor(Color.*parseColor*(**"#ff4908"**));  
 }  
  
 @Override  
 **public void** onTick(**long** millisUntilFinished) {*// 计时过程* **btn\_Verification\_Code**.setClickable(**false**);*//防止重复点击* **btn\_Verification\_Code**.setText(millisUntilFinished / 1000 + **"s"**);  
 **btn\_Verification\_Code**.setBackgroundColor(Color.*parseColor*(**"#b0b0b0"**));  
 }  
 }  
  
 */\*\*  
 \* 初始化标题栏  
 \*/* **private void** initTitleBar() {  
 **titleBarTitle** = (TextView) findViewById(R.id.***titlebar\_title***);  
 **titleBarRichscan** = (ImageButton) findViewById(R.id.***titlebar\_left***);  
 *//扫描二维码* **titleBarRichscan**.setImageDrawable(getResources().getDrawable(R.mipmap.***back***));  
 **titleBarRichscan**.setVisibility(View.***VISIBLE***);  
 **titleBarRichscan**.setOnClickListener(**new** View.OnClickListener() {  
 @Override  
 **public void** onClick(View v) {  
 finish();  
  
 }  
 });  
 **titleBarTitle**.setText(**"注册"**);  
  
 }  
  
  
 */\*\*  
 \* 验证手机格式  
 \*/* **public static boolean** isMobileNO(String mobiles) {  
 */\*  
 移动：134、135、136、137、138、139、150、151、157(TD)、158、159、187、188  
 联通：130、131、132、152、155、156、185、186  
 电信：133、153、180、189、（1349卫通）  
 总结起来就是第一位必定为1，第二位必定为3或5或8，其他位置的可以为0-9  
 \*/* String telRegex = **"[1][358]\\d{9}"**;*//"[1]"代表第1位为数字1，"[358]"代表第二位可以为3、5、8中的一个，"\\d{9}"代表后面是可以是0～9的数字，有9位。* **if** (TextUtils.*isEmpty*(mobiles)) **return false**;  
 **if** (TextUtils.*isEmpty*(mobiles)) **return false**;  
 **else return** mobiles.matches(telRegex);  
 }  
  
 **private** SMSBroadcastReceiver **mSMSBroadcastReceiver**;  
  
 **private static final** String ***ACTION*** = **"android.provider.Telephony.SMS\_RECEIVED"**;  
 @Override  
 **protected void** onStart() {  
 **super**.onStart();  
 *//生成广播处理* **mSMSBroadcastReceiver** = **new** SMSBroadcastReceiver();  
  
 *//实例化过滤器并设置要过滤的广播* IntentFilter intentFilter = **new** IntentFilter(***ACTION***);  
 intentFilter.setPriority(Integer.***MAX\_VALUE***);  
 *//注册广播* **this**.registerReceiver(**mSMSBroadcastReceiver**, intentFilter);  
  
 **mSMSBroadcastReceiver**.setOnReceivedMessageListener(**new** SMSBroadcastReceiver.MessageListener() {  
 @Override  
 **public void** onReceived(String message) {  
  
*// edtPassword.setText(message);* **edt\_Authcode**.setText(message);  
  
 }  
 });  
 }  
  
 @Override  
 **protected void** onDestroy() {  
 **super**.onDestroy();  
 *//注销短信监听广播* unregisterReceiver(**mSMSBroadcastReceiver**);  
 }  
**public void** showPopwindows(){  
 View view = LayoutInflater.*from*(**this**).inflate(R.layout.***pop\_authcode***,  
 **null**);  
  
 **pop\_authcode**= (EditText) view.findViewById(R.id.***pop\_authcode***);  
 **pop\_authimage**= (ImageView) view.findViewById(R.id.***pop\_authimage***);  
 **pop\_affirm**= (Button) view.findViewById(R.id.***pop\_affirm***);  
 **pop\_verify**= (ImageView) view.findViewById(R.id.***pop\_verify***);  
 **pop\_dimss**= (ImageButton) view.findViewById(R.id.***pop\_titlebar\_right***);  
 **pop\_dimss**.setOnClickListener(**this**);  
 **pop\_authcode**.setOnClickListener(**this**);  
 **pop\_authimage**.setOnClickListener(**this**);  
 **pop\_affirm**.setOnClickListener(**this**);  
 */\* Picasso.with(getApplicationContext()).load("http://api.yljtfwpt.com/VerifyCodeImage.aspx").placeholder(R.drawable.anim\_loading)  
 .error(R.mipmap.loading\_error)  
 .into((pop\_authimage));\*/* **new** Thread(**new** Runnable() {  
 @Override  
 **public void** run() {  
 getHttpBitmap(Constants.***Picture\_Code***);  
 runOnUiThread(**new** Runnable() {  
 @Override  
 **public void** run() {  
 */\* Picasso.with(SINARegisterActivity.this).load("http://api.yljtfwpt.com/VerifyCodeImage.aspx").placeholder(R.drawable.anim\_loading)  
 .error(R.mipmap.loading\_error)  
 .into((pop\_authimage));\*/* **pop\_authimage**.setImageBitmap(**bitmap**);  
 }  
 });  
 }  
 }).start();  
  
 *// getHttpBitmap("http://api.yljtfwpt.com/VerifyCodeImage.aspx");* **ppw** = **new** DialogPopupWindow(**this**, view, R.style.***main\_anim\_pop***);  
 **ppw**.setWidth(ViewGroup.LayoutParams.***MATCH\_PARENT***);  
 *//窗口弹出Activity亮度降低* WindowManager.LayoutParams lp = getWindow().getAttributes();  
 lp.**alpha** = 0.5f;  
 getWindow().setAttributes(lp);  
 getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_DIM\_BEHIND***);  
 **ppw**.setOnDismissListener(**new** PopupWindow.OnDismissListener() {  
 @Override  
 **public void** onDismiss() {  
 WindowManager.LayoutParams lp = getWindow().getAttributes();  
 lp.**alpha** = 1f;  
 getWindow().setAttributes(lp);  
 getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_DIM\_BEHIND***);  
 }  
 });  
 **ppw**.showAtLocation(**ll\_group**, Gravity.***CENTER***, 0, 0);  
 **pop\_authcode**.addTextChangedListener(**watcher**);  
  
  
}  
  
  
  
 **private** TextWatcher **watcher**=**new** TextWatcher() {  
 @Override  
 **public void** beforeTextChanged(CharSequence s, **int** start, **int** count, **int** after) {  
  
 }  
  
 @Override  
 **public void** onTextChanged(CharSequence s, **int** start, **int** before, **int** count) {  
  
 }  
  
 @Override  
 **public void** afterTextChanged(Editable s) {  
 **if** (s.length()==4){  
  
 **authcodenuber**=**pop\_authcode**.getText().toString();  
 getAuthcode(**authcodenuber**);  
  
  
 }**else if** (s.length()>4){  
 ToastUtils.*showMessage*(SINARegisterActivity.**this**,**"当前输入字数超过最大限制"**);  
 **return**;  
 }  
  
  
  
 }  
 };  
  
}

**package** com.yljt.yimei.activity;  
  
**import** android.app.Activity;  
**import** android.content.Context;  
**import** android.content.Intent;  
**import** android.content.SharedPreferences;  
**import** android.os.Bundle;  
**import** android.os.Handler;  
**import** android.os.Message;  
**import** android.view.WindowManager;  
**import** android.widget.Toast;  
  
**import** com.yljt.yimei.R;  
**import** com.yljt.yimei.utlis.HttpUtils;  
**import** com.yljt.yimei.utlis.ToastUtils;  
  
  
*/\*\*  
 \* Created by yiqin on 2016/4/5.  
 \* 欢迎页面  
 \*/***public class** WelcomeActivity **extends** Activity {  
 **private** Context **context**;  
  
  
 **private** Handler **mHandler** = **new** Handler() {  
 @Override  
 **public void** handleMessage(Message msg) {  
 toNextActivity();  
 }  
 };  
 **public static final** String ***PREFS\_NAME*** = **"MyPrefsFile"**;  
 **public static final** String ***FIRST\_RUN*** = **"first"**;  
 **private boolean first**; *//是否第一次进入应用* **private** SharedPreferences **settings**;  
  
 @Override  
 **protected void** onStop() {  
 **super**.onStop();  
  
 *// We need an Editor object to make preference changes.  
 // All objects are from android.context.Context* **settings** = getSharedPreferences(***PREFS\_NAME***, 0);  
 SharedPreferences.Editor editor = **settings**.edit();  
 **if** (**first**) {  
 editor.putBoolean(***FIRST\_RUN***, **false**);  
 }  
 *// Commit the edits!* editor.commit();  
 }  
  
 @Override  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 *//透明状态栏* getWindow().addFlags(WindowManager.LayoutParams.***FLAG\_TRANSLUCENT\_STATUS***);  
 setContentView(R.layout.***activity\_welcome***);  
 **context** = **this**;  
 **settings** = getSharedPreferences(***PREFS\_NAME***, 0);  
 **first** = **settings**.getBoolean(***FIRST\_RUN***, **true**);  
 **if** (HttpUtils.*checkNetworkState*(WelcomeActivity.**this**)) {  
 **mHandler**.sendEmptyMessageDelayed(0, 1500);  
 } **else** {  
 ToastUtils.*showMessage*(**this**,**"网络连接错误"**);  
  
 **mHandler**.sendEmptyMessageDelayed(0, 1500);  
 }  
  
 }  
  
 @Override  
 **protected void** onResume() {  
 **super**.onResume();  
 *// JPushInterface.onResume(WelcomeActivity.this);* }  
  
 @Override  
 **protected void** onPause() {  
 **super**.onPause();  
 *// JPushInterface.onPause(WelcomeActivity.this);* }  
  
 *//打开下一个Activity* **private void** toNextActivity() {  
 *//判断是否第一次启动该应用* Intent intent;  
 **if** (**first**) {  
 intent = **new** Intent(**context**, GuideActivity.**class**);  
 } **else** {  
 intent = **new** Intent(**context**, MainActivity.**class**);  
 }  
  
 startActivity(intent);  
 overridePendingTransition(R.anim.***rifht\_in***, R.anim.***fade\_in***); *//指定划入，划出动画；* finish();  
 }  
  
  
}

**package** com.yljt.yimei.base;  
  
**import** android.content.BroadcastReceiver;  
**import** android.content.Context;  
**import** android.content.Intent;  
**import** android.content.IntentFilter;  
**import** android.content.pm.ActivityInfo;  
**import** android.content.pm.PackageInfo;  
**import** android.content.pm.PackageManager;  
**import** android.net.ConnectivityManager;  
**import** android.os.Bundle;  
**import** android.os.PersistableBundle;  
  
**import** com.gyf.barlibrary.ImmersionBar;  
  
**import** com.zhy.autolayout.AutoLayoutActivity;  
  
  
*/\*\*  
 \* Created by Administrator on 2016/3/9.  
 \** ***@author*** *yinxt  
 \* 基本的activity类，便于风格的统一管理  
 \*/***public class** BaseAppCompatActivity **extends** AutoLayoutActivity {  
  
 *// protected ImmersionBar mImmersionBar;* @Override  
 **public void** onCreate(Bundle savedInstanceState, PersistableBundle persistentState) {  
 **super**.onCreate(savedInstanceState, persistentState);  
 *// 添加Activity到堆栈  
 /\* if (isImmersionBarEnabled())  
 initImmersionBar();\*/* }  
  
 */\* public void initImmersionBar() {  
 mImmersionBar = ImmersionBar.with(this);  
 mImmersionBar.transparentStatusBar() //透明状态栏，不写默认透明色  
 .transparentNavigationBar() //透明导航栏，不写默认黑色(设置此方法，fullScreen()方法自动为true)  
 .transparentBar() //透明状态栏和导航栏，不写默认状态栏为透明色，导航栏为黑色（设置此方法，fullScreen()方法自动为true）  
 //.statusBarColor(R.color.white) //状态栏颜色，不写默认透明色  
 .statusBarAlpha(0.3f) //状态栏透明度，不写默认0.0f  
 .navigationBarAlpha(0.4f) //导航栏透明度，不写默认0.0F  
 .barAlpha(0.3f) //状态栏和导航栏透明度，不写默认0.0f  
 .statusBarDarkFont(true) //状态栏字体是深色，不写默认为亮色  
 // .fitsSystemWindows(true) //解决状态栏和布局重叠问题，任选其一，默认为false，当为true时一定要指定statusBarColor()，不然状态栏为透明色，还有一些重载方法  
 .navigationBarEnable(true) //是否可以修改导航栏颜色，默认为true  
 .navigationBarWithKitkatEnable(true) //是否可以修改安卓4.4和emui3.1手机导航栏颜色，默认为true  
 .fixMarginAtBottom(true) //已过时，当xml里使用android:fitsSystemWindows="true"属性时,解决4.4和emui3.1手机底部有时会出现多余空白的问题，默认为false，非必须  
 .navigationBarColor(R.color.white) //导航栏颜色，不写默认黑色  
 .barColor(R.color.white)  
 .init(); //同时自定义状态栏和导航栏颜色，不写默认状态栏为透明色，导航栏为黑色  
 }  
\*/* @Override  
 **public void** finish() {  
 **super**.finish();  
 *// overridePendingTransition(R.anim.fade\_in, R.anim.left\_out); //指定划入，划出动画；* }  
  
 */\*\*  
 \* 检测网络状态  
 \** ***@return*** *网路是否已连接 true->已连接，false->未连接  
 \*/* **public boolean** checkNetworkState(){  
 **boolean** state = **false**;  
 ConnectivityManager connectivityManager = (ConnectivityManager) getSystemService(Context.***CONNECTIVITY\_SERVICE***);  
 **try** {  
 state = connectivityManager.getActiveNetworkInfo().isAvailable();  
 }**catch** (NullPointerException e){  
 state = **false**;  
 }  
 **return** state;  
 }  
  
 */\*\*  
 \* 检测系统版本  
 \** ***@return*** *系统版本  
 \*/* **public static int** getAndroidSDKVersion() {  
 **int** version = 0;  
 **try** {  
 version = Integer.*valueOf*(android.os.Build.VERSION.***SDK***);  
 } **catch** (NumberFormatException e) {  
 e.printStackTrace();  
 }  
 **return** version;  
 }  
  
 */\*\*  
 \* 关闭Activity的广播，放在自定义的基类中，让其他的Activity继承这个Activity就行  
 \*/* **protected** BroadcastReceiver **finishAppReceiver** = **new** BroadcastReceiver() {  
 @Override  
 **public void** onReceive(Context context, Intent intent) {  
 finish();  
 }  
 };  
  
 @Override  
 **protected void** onResume() {  
 *//强制竖屏* **if**(getRequestedOrientation()!=ActivityInfo.***SCREEN\_ORIENTATION\_PORTRAIT***){  
 setRequestedOrientation(ActivityInfo.***SCREEN\_ORIENTATION\_PORTRAIT***);  
 }  
 **super**.onResume();  
  
 *// 在当前的activity中注册广播* IntentFilter filter = **new** IntentFilter();  
 filter.addAction(**"net.loonggg.exitapp"**);  
 **this**.registerReceiver(**this**.**finishAppReceiver**, filter);  
 }  
  
 */\*\*  
 \* 获取应用版本  
 \** ***@return*** *\** ***@throws*** *Exception  
 \*/* **public** String getVersionName() **throws** Exception  
 {  
 *// 获取packagemanager的实例* PackageManager packageManager = getPackageManager();  
 *// getPackageName()是你当前类的包名，0代表是获取版本信息* PackageInfo packInfo = packageManager**.getPackageInfo(getPackageName(),0);  
 String version = packInfo.versionName;**  
 **return version;**  
 }  
  
 @Override  
 **protected void** onDestroy() {  
 **super**.onDestroy();  
 **this**.unregisterReceiver(**this**.**finishAppReceiver**);  
 *// ImmersionBar.with(this).destroy(); //必须调用该方法，防止内存泄漏* }  
 */\* protected boolean isImmersionBarEnabled() {  
 return true;  
 }\*/*}

IOS代码

**#import "mainViewController.h"**

**#import "WebViewController.h"**

**#import "YlLifeViewController.h"**

**#import "AboutLaoDuViewController.h"**

**#import "RegisterViewController.h"**

**//轮播图**

**#import "SDCycleScrollView.h"**

**#import "testViewController.h"**

**//下拉菜单**

**#import "WBPopMenuModel.h"**

**#import "WBPopMenuSingleton.h"**

**#import "MainModel.h"**

**#import "UIImageView+WebCache.h"**

**#import "VideoViewController.h"**

**//网络监听**

**#import <AFNetworking/AFNetworkReachabilityManager.h>**

**//高德**

**#import <AMapSearchKit/AMapSearchKit.h>**

**#import "CustomAlertView.h"**

**#import "UIButton+WebCache.h"**

**#import "JPUSHService.h"**

**#define NSLog(...) printf("%f %s\n",[[NSDate date]timeIntervalSince1970],[[NSString stringWithFormat:\_\_VA\_ARGS\_\_]UTF8String]);**

**static int popImageJudge;**

**@interface mainViewController ()<UIScrollViewDelegate,QRCodeScannerViewControllerDelegate,UIScrollViewDelegate,UITableViewDataSource,UITableViewDelegate,MAMapViewDelegate, AMapLocationManagerDelegate,AMapSearchDelegate,SDCycleScrollViewDelegate>**

**//高德定位**

**@property(nonatomic,strong)AMapSearchAPI \*searchAPI;**

**@property(nonatomic,retain)UIButton \*showQRReaderButton;**

**@property(nonatomic,retain) UIButton \*rightbutton;**

**@property(nonatomic,retain)UIView \*TableViewview;**

**@property(nonatomic,retain)UILabel \*qrReaderResultLabel;**

**@property(nonatomic,retain)UIImageView \*signimage;**

**@property(nonatomic,retain)UIImageView \*qrImageView;**

**@property(nonatomic,strong) NSString \*province;**

**@property(nonatomic,strong) NSString \*party;**

**@property(nonatomic,strong) NSString \*city;**

**@property(nonatomic,assign)double longitude;**

**@property(nonatomic,assign)double latitude;**

**@property(nonatomic,strong) NSString \*PartyUrl;**

**@property(nonatomic,strong) NSString \*PartyUrlJudgeExit;**

**@property (nonatomic,strong) NSMutableArray \*dataArr;**

**@property (nonatomic,strong) NSMutableArray \*NineArr;**

**@property (nonatomic,strong) NSMutableArray \*NineArrDefault;**

**@property (nonatomic,strong) NSMutableArray \*NineArrDefaultClick;**

**@property(nonatomic,strong)AFNetworkReachabilityManager \*reachabilityManager;**

**@property (nonatomic,assign) int agsinJudge;**

**@property (nonatomic,assign) int PartyJudge;**

**@property(nonatomic,strong)SDCycleScrollView \*cycleScrollView;**

**@property(nonatomic,strong)UITableView \*tableview;**

**@property(nonatomic,strong)UIView \*alterSignview;**

**//加一个时钟**

**@property(nonatomic,strong)NSTimer \*timer;**

**@end**

**@implementation mainViewController**

**- (void)viewDidLoad {**

**[super viewDidLoad];**

**// //推送测试**

**// [JPUSHService setTags:nil alias:@"nidage1" callbackSelector:@selector(tagsAliasCallback:tags:alias:) object:self];**

**NSUserDefaults \* defaults = [NSUserDefaults standardUserDefaults];**

**[defaults setObject:URL\_life forKey:@"PartyUrl"];**

**//**

**[self CreateTableview];**

**[self setlocation];**

**[self checkVersion]; //检测升级**

**self.agsinJudge = 0;**

**self.PartyJudge = 0;**

**self.dataArr = [[NSMutableArray alloc]init];**

**self.NineArr = [[NSMutableArray alloc]init];**

**self.NineArrDefault = [[NSMutableArray alloc]init];**

**self.NineArrDefaultClick = [[NSMutableArray alloc]init];**

**[self createScroller];**

**[self createRequest];**

**[self addnetworkMonitoring];**

**self.view.backgroundColor = [RGBColor colorWithHexString:@"#f4f4f4"];**

**[self createNavigation];**

**}**

**//测试设置别名**

**-(void)tagsAliasCallback:(int)iResCode**

**tags:(NSSet\*)tags**

**alias:(NSString\*)alias**

**{**

**NSLog(@"rescode: %d, \ntags: %@, \nalias: %@\n", iResCode, tags , alias);**

**}**

**-(void)buttonclilk{**

**testViewController \*test = [[testViewController alloc]init];**

**[self.navigationController pushViewController:test animated:YES];**

**}**

**-(void)CreateTableview{**

**self.tableview = [[UITableView alloc]init];**

**self.TableViewview = [[UIView alloc]init];**

**self.TableViewview.backgroundColor = [RGBColor colorWithHexString:@"#f4f4f4"];**

**self.TableViewview.tag = 600;**

**self.TableViewview.frame = CGRectMake(0, 0, UIScreenW, UIScreenH+65\*ScreenHeightRatio);**

**self.tableview.frame = CGRectMake(0, 0, UIScreenW, UIScreenH-51-65\*ScreenHeightRatio);**

**self.tableview.delegate = self;**

**self.tableview.backgroundColor = [RGBColor colorWithHexString:@"#f4f4f4"];**

**self.tableview.dataSource = self;**

**self.tableview.showsVerticalScrollIndicator = NO;**

**self.tableview.showsHorizontalScrollIndicator = NO;**

**self.tableview.rowHeight = 0;**

**self.tableview.separatorStyle = UITableViewCellSeparatorStyleNone;**

**[self.tableview registerClass:[UITableViewCell class] forCellReuseIdentifier:@"cell"];**

**[self.view addSubview:self.tableview];**

**self.tableview.tableHeaderView = self.TableViewview;**

**}**

**#pragma mark TableviewDelegate**

**-(NSInteger)numberOfSectionsInTableView:(UITableView \*)tableView{**

**return 1;**

**}**

**-(NSInteger)tableView:(UITableView \*)tableView numberOfRowsInSection:(NSInteger)section{**

**return 1;**

**}**

**-(UITableViewCell\*)tableView:(UITableView \*)tableView cellForRowAtIndexPath:(NSIndexPath \*)indexPath{**

**UITableViewCell \*cell = [tableView dequeueReusableCellWithIdentifier:@"cell"];**

**cell.backgroundColor = [UIColor redColor];**

**return cell;**

**}**

**#pragma mark - 高德定位的代理方法**

**- (void)amapLocationManager:(AMapLocationManager \*)manager didFailWithError:(NSError \*)error**

**{**

**// NSLog(@"%s, amapLocationManager = %@, error = %@", \_\_func\_\_, [manager class], error);**

**}**

**- (void)amapLocationManager:(AMapLocationManager \*)manager didUpdateLocation:(CLLocation \*)location**

**{**

**NSLog(@"location:{lat:%f; lon:%f; accuracy:%f;}", location.coordinate.latitude, location.coordinate.longitude, location.horizontalAccuracy);**

**self.longitude = location.coordinate.longitude;**

**self.latitude = location.coordinate.latitude;**

**AMapReGeocodeSearchRequest \*regeo = [[AMapReGeocodeSearchRequest alloc]init];**

**regeo.location = [AMapGeoPoint locationWithLatitude:location.coordinate.latitude longitude:location.coordinate.longitude];**

**regeo.requireExtension = YES;**

**[self.searchAPI AMapReGoecodeSearch:regeo];**

**}**

**- (void)onReGeocodeSearchDone:(AMapReGeocodeSearchRequest \*)request response:(AMapReGeocodeSearchResponse \*)response**

**{**

**// NSLog(@"凡地理编码");**

**if (response.regeocode != nil) {**

**self.party = response.regeocode.addressComponent.district;**

**self.city = response.regeocode.addressComponent.city;**

**self.province = response.regeocode.addressComponent.province;**

**}**

**[self.locationManager stopUpdatingLocation];**

**if (![self.party isEqualToString:@""]) {**

**if (self.PartyJudge == 0) {**

**[self setLocationRequest];**

**NSLog(@"凡地理编码:%@",self.party);**

**}**

**self.PartyJudge = 1;**

**}**

**}**

**- (void)AMapSearchRequest:(id)request didFailWithError:(NSError \*)error**

**{**

**NSLog(@"error:%@",error);**

**}**

**#pragma mark - BMKLocationServiceDelegate定位的一些代理方法**

**-(NSString\*)dictionaryToJson:(NSDictionary \*)dic{**

**NSError \*parseError = nil;**

**NSData \*jsonData = [NSJSONSerialization dataWithJSONObject:dic options:NSJSONWritingPrettyPrinted error:&parseError];**

**return [[NSString alloc] initWithData:jsonData encoding:NSUTF8StringEncoding];**

**}**

**#pragma mark - BMKGeoCodeSearchDelegate反地理编码的代理方法**

**-(void)setLocationRequest{**

**//这三个数据是测试定位地址的**

**// self.party = @"吉州区";**

**// self.province = @"江西省";**

**// self.city = @"吉安市";**

**//高德定位的经纬度转百度的**

**NSString \*partyqu = [self.party stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];**

**NSString \*provinced = [self.province stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];**

**NSString \*cityd = [self.city stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];**

**double x\_pi = 3.14159265358979324 \* 3000.0 / 180.0;**

**double bd\_lat = 0.0;**

**double bd\_lon = 0.0;**

**double x=self.latitude;**

**double y=self.longitude;**

**double z=sqrt(x\*x+y\*y)+0.00002\*sin(y\*x\_pi);**

**double theta = atan2(y,x)+0.000003\*cos(x\*x\_pi);**

**bd\_lat = z\*sin(theta)+0.006;**

**bd\_lon = z\*cos(theta)+0.0065;**

**WS(ws);**

**NSString \*party2 = [NSString stringWithFormat:@"https://shw.yljt360.com/api/Hi\_Ajax\_GetBranchByRegion.ashx?province=%@&city=%@&region=%@&latitude=%f&longitude=%f",provinced,cityd,partyqu,bd\_lat,bd\_lon];**

**NSLog(@"party2%@",party2);**

**AFHTTPSessionManager \*manger = [AFHTTPSessionManager manager];**

**manger.responseSerializer.acceptableContentTypes = [NSSet setWithObjects:@"application/json", @"text/json", @"text/javascript",@"text/html",@"text/plain",nil];**

**[manger GET:party2 parameters:nil progress:^(NSProgress \* \_Nonnull downloadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**NSLog(@"responseObject:%@",responseObject);**

**NSArray \*arr = (NSArray \*)responseObject;**

**if (arr.count==0) {**

**ws.PartyUrlJudgeExit = @"exit";**

**ws.PartyUrl = URL\_life;**

**}else{**

**NSDictionary \*dic = arr[0];**

**ws.PartyUrl = [dic objectForKey:@"SiteUrl"];**

**}**

**//把首页的定位信息保存起来给，首页的推客和我的使用**

**NSUserDefaults \* defaults = [NSUserDefaults standardUserDefaults];**

**[defaults setObject:ws.PartyUrl forKey:@"PartyUrl"];**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**NSLog(@"地理位置:%@",error);**

**}];**

**}**

**-(void)setlocation{**

**CLAuthorizationStatus type = [CLLocationManager authorizationStatus];**

**if (![CLLocationManager locationServicesEnabled] || type == kCLAuthorizationStatusDenied){**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"温馨提示！" message:@"开启定位更准确哦！" delegate:nil cancelButtonTitle:@"取消" otherButtonTitles:@"OK", nil];**

**[alter show];**

**}**

**//高德定位**

**self.locationManager = [[AMapLocationManager alloc] init];**

**[self.locationManager setDelegate:self];**

**//追踪用户的位置**

**self.mapView.userTrackingMode = MAUserTrackingModeFollow;**

**// 带逆地理信息的一次定位（返回坐标和地址信息）**

**[self.locationManager setDesiredAccuracy:kCLLocationAccuracyBest];**

**// 定位超时时间，最低2s，此处设置为10s**

**self.locationManager.locationTimeout =10;**

**// 逆地理请求超时时间，最低2s，此处设置为10s**

**self.locationManager.reGeocodeTimeout = 10;**

**//设置不允许系统暂停定位**

**[self.locationManager setPausesLocationUpdatesAutomatically:NO];**

**[self.locationManager startUpdatingLocation];**

**//设置允许在后台定位**

**// [self.locationManager setAllowsBackgroundLocationUpdates:YES];**

**self.searchAPI = [[AMapSearchAPI alloc] init];**

**self.searchAPI.delegate = self;**

**}**

**////检测软件是否需要升级**

**-(void)checkVersion**

**{**

**AFHTTPSessionManager \*manger = [AFHTTPSessionManager manager];**

**[manger GET:@"http://itunes.apple.com/cn/lookup?id=1093045537" parameters:nil progress:^(NSProgress \* \_Nonnull downloadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**if (responseObject == nil) {**

**}else{**

**NSString \*newVersion;**

**//从数据字典中检出版本号数据**

**NSArray \*configData = [responseObject valueForKey:@"results"];**

**for(id config in configData)**

**{**

**newVersion = [config valueForKey:@"version"];**

**}**

**NSLog(@"通过appStore获取的版本号是：%@",newVersion);**

**//获取本地软件的版本号**

**NSString \*localVersion = [[[NSBundle mainBundle]infoDictionary] objectForKey:@"CFBundleVersion"];**

**NSLog(@"当前获取的版本号是：%f",[localVersion floatValue]);**

**int newVersionNum=0;**

**int localVersionNum = 0;**

**//对比发现的新版本和本地的版本**

**NSArray \*newVersionArr = [newVersion componentsSeparatedByString:@"."];**

**for (int i=0; i<newVersionArr.count; i++) {**

**int newVersion = [newVersionArr[i] intValue];**

**newVersionNum = newVersionNum\*10+newVersion;**

**}**

**NSArray \*localVersionArr = [localVersion componentsSeparatedByString:@"."];**

**for (int i=0; i<localVersionArr.count; i++) {**

**int localVersion = [localVersionArr[i] intValue];**

**localVersionNum = localVersionNum\*10+localVersion;**

**}**

**if (newVersionNum > localVersionNum)**

**{**

**CustomAlertView \*alert = [[CustomAlertView alloc] initWithAlertViewHeight:320];**

**alert.ButtonClick = ^void(UIButton\*button){**

**if (button.tag==100) {**

**NSLog(@"取消");**

**exit(0);**

**}else{**

**[[UIApplication sharedApplication] openURL:[NSURL URLWithString:@"https://itunes.apple.com/us/app/lao-du/id1093045537?l=zh&ls=1&mt=8"]];**

**}**

**};**

**}**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**}];**

**}**

**-(void)ShutButton{**

**self.rightbutton.userInteractionEnabled = YES;**

**}**

**-(void)addnetworkMonitoring{**

**static int netJudge = 0;**

**self.reachabilityManager = [AFNetworkReachabilityManager sharedManager];**

**// \_\_weak mainViewController \*selfer = self;**

**\_\_weak typeof(self)weakSelf = self;**

**//设置监听**

**[\_reachabilityManager setReachabilityStatusChangeBlock:^**

**(AFNetworkReachabilityStatus status) {**

**switch (status) {**

**case AFNetworkReachabilityStatusUnknown:{**

**UIAlertView \*Alert = [[UIAlertView alloc]initWithTitle:@"加载失败" message:@"未识别的网络!" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles:nil, nil];**

**[Alert show];**

**NSLog(@"未识别的网络");**

**netJudge ++;**

**}**

**break;**

**case AFNetworkReachabilityStatusNotReachable:{**

**netJudge ++;**

**NSLog(@"不可达的网络(未连接)");**

**UIAlertView \*Alert = [[UIAlertView alloc]initWithTitle:@"加载失败" message:@"网络不给力，请检查网络设置!" delegate:nil cancelButtonTitle:@"确定" otherButtonTitles:nil, nil];**

**[Alert show];**

**}**

**break;**

**case AFNetworkReachabilityStatusReachableViaWWAN:{**

**if (weakSelf.dataArr.count == 0&&netJudge != 0){**

**[weakSelf createRequest];**

**NSLog(@"去请求了");**

**}**

**}**

**break;**

**case AFNetworkReachabilityStatusReachableViaWiFi:{**

**if (weakSelf.dataArr.count == 0&&(netJudge != 0)) {**

**netJudge ++;**

**[weakSelf createRequest];**

**}**

**}**

**break;**

**default:**

**break;**

**}**

**}];**

**//开始监听网络状况.**

**[\_reachabilityManager startMonitoring];**

**}**

**-(void)createRequest{**

**NSLog(@"正在加载...");**

**WS(ws);**

**[self showProgress:@"正在加载..."];**

**[self.dataArr removeAllObjects];**

**[self.NineArr removeAllObjects];**

**[self.NineArrDefault removeAllObjects];**

**[self.NineArrDefaultClick removeAllObjects];**

**AFHTTPSessionManager \*manager = [AFHTTPSessionManager manager];**

**[manager.requestSerializer setTimeoutInterval:30];**

**NSString \*dataAllStr = @"https://shw.yljt360.com/api/apphandler.ashx?action=getDefaultDataNew";**

**// post请求**

**[manager POST:dataAllStr parameters:nil progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**[ws hideProgress];**

**NSArray \*arr = responseObject[@"LModules"];**

**for (NSDictionary \*arrdic in arr) {**

**int tapeInt = [arrdic[@"type"] intValue];**

**if (tapeInt == 9) {**

**NSDictionary \*contentdic = arrdic[@"content"];**

**NSArray \*datasetArr = contentdic[@"dataset"];**

**for (NSDictionary\*datasetdic in datasetArr) {**

**MainModel \*model = [[MainModel alloc]init];**

**model.link = datasetdic[@"link"];**

**model.pic = datasetdic[@"pic"];**

**[ws.dataArr addObject:model];**

**}**

**}else if(tapeInt == 24){**

**NSDictionary \*contentdic = arrdic[@"content"];**

**NSArray \*datasetArr = contentdic[@"dataset"];**

**for (NSDictionary\*datasetdic in datasetArr) {**

**MainModel \*model = [[MainModel alloc]init];**

**model.link = datasetdic[@"link"];**

**model.pic = datasetdic[@"pic"];**

**[ws.NineArr addObject:model];**

**[ws.NineArrDefault addObject:model.pic];**

**[ws.NineArrDefaultClick addObject:model.pic];**

**}**

**//记住要转换成不可变数组类型 (图片链接)**

**NSArray \*NineArrUserDefault = [NSArray arrayWithArray:self.NineArrDefault];**

**NSArray \*NineArrUserDefaultClick = [NSArray arrayWithArray:self.NineArrDefaultClick];**

**NSUserDefaults \*userInfo = [NSUserDefaults standardUserDefaults];**

**[userInfo setObject:NineArrUserDefault forKey:@"NineArrUserDefault"];**

**[userInfo setObject:NineArrUserDefaultClick forKey:@"NineArrDefaultClick"];**

**//记住要转换成不可变数组类型 (图片点击链接)**

**}**

**}**

**[ws finishRequest];**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**NSLog(@"error:%@",error);**

**[ws hideProgress];**

**[ws showGDError:@"加载失败"];**

**[ws finishRequest];**

**}];**

**}**

**-(void)finishRequest{**

**//没有数据的判断**

**if (self.dataArr.count == 0) {**

**}else{**

**NSMutableArray \*scrollerImageStringArr = [NSMutableArray array];**

**for (int i=0; i<self.dataArr.count; i++){**

**MainModel \*model = self.dataArr[i];**

**[scrollerImageStringArr addObject:model.pic];**

**}**

**self.cycleScrollView.imageURLStringsGroup = scrollerImageStringArr;**

**}**

**//没有数据的判断**

**if (self.NineArr.count != 0) {**

**MainModel \*model = self.NineArr[0];**

**UIButton \*businessBtn = [self.view viewWithTag:500];**

**[businessBtn sd\_setImageWithURL:[NSURL URLWithString: model.pic] forState:UIControlStateNormal placeholderImage:nil];**

**float AmongimageHeight= 65\*ScreenHeightRatio;**

**for (int i=0; i<self.NineArr.count-2; i++) {**

**UIButton \*AmongButton = [UIButton buttonWithType:UIButtonTypeCustom];**

**AmongButton.frame = CGRectMake(0,8\*ScreenHeightRatio+CGRectGetMaxY(businessBtn.frame)+AmongimageHeight\*i,UIScreenW, AmongimageHeight);**

**[AmongButton addTarget:self action:@selector(AmongButtonClick:) forControlEvents:UIControlEventTouchUpInside];**

**AmongButton.tag = 100+i;**

**MainModel \*boommodel = self.NineArr[i+1];**

**[AmongButton sd\_setImageWithURL:[NSURL URLWithString:boommodel.pic] forState:UIControlStateNormal];**

**[self.TableViewview addSubview:AmongButton];**

**}**

**UIButton \*DibuButton = [UIButton buttonWithType:UIButtonTypeCustom];**

**DibuButton.tag = 300;**

**DibuButton.frame = CGRectMake(0, 8\*ScreenHeightRatio+CGRectGetMaxY(businessBtn.frame)+AmongimageHeight\*(self.NineArr.count-2)+8\*ScreenHeightRatio, UIScreenW, 96\*ScreenHeightRatio);**

**[DibuButton addTarget:self action:@selector(DibuButtonClick) forControlEvents:UIControlEventTouchUpInside];**

**[self.TableViewview addSubview:DibuButton];**

**MainModel \*dibumodel = self.NineArr[self.NineArr.count-1];**

**[DibuButton sd\_setImageWithURL:[NSURL URLWithString: dibumodel.pic] forState:UIControlStateNormal placeholderImage:nil];**

**self.TableViewview.frame = CGRectMake(0, 0, UIScreenW, CGRectGetMaxY(DibuButton.frame));**

**self.tableview.frame = CGRectMake(0, 0, UIScreenW, UIScreenH-64-52);**

**self.tableview.tableHeaderView = self.TableViewview;**

**}else{**

**NSUserDefaults \*userInfo = [NSUserDefaults standardUserDefaults];**

**NSArray \*NineArrdefalut = [userInfo objectForKey:@"NineArrUserDefault"];**

**if (NineArrdefalut.count != 0) {**

**UIButton \*businessBtn = [self.view viewWithTag:500];**

**[businessBtn sd\_setImageWithURL:[NSURL URLWithString: NineArrdefalut[0]] forState:UIControlStateNormal placeholderImage:nil];**

**float AmongimageHeight= 65\*ScreenHeightRatio;**

**for (int i=0; i<NineArrdefalut.count-2; i++) {**

**UIButton \*AmongButton = [UIButton buttonWithType:UIButtonTypeCustom];**

**AmongButton.frame = CGRectMake(0,8+CGRectGetMaxY(businessBtn.frame)+AmongimageHeight\*i,UIScreenW, AmongimageHeight);**

**[AmongButton addTarget:self action:@selector(AmongButtonClick:) forControlEvents:UIControlEventTouchUpInside];**

**AmongButton.tag = 100+i;**

**[AmongButton sd\_setImageWithURL:[NSURL URLWithString:NineArrdefalut[i+1]] forState:UIControlStateNormal];**

**[self.TableViewview addSubview:AmongButton];**

**}**

**//**

**UIButton \*DibuButton = [UIButton buttonWithType:UIButtonTypeCustom];**

**DibuButton.tag = 300;**

**DibuButton.frame = CGRectMake(0, 8+CGRectGetMaxY(businessBtn.frame)+AmongimageHeight\*(NineArrdefalut.count-2)+8, UIScreenW, 96\*ScreenHeightRatio);**

**[DibuButton addTarget:self action:@selector(DibuButtonClick) forControlEvents:UIControlEventTouchUpInside];**

**[self.TableViewview addSubview:DibuButton];**

**[DibuButton sd\_setImageWithURL:[NSURL URLWithString: NineArrdefalut[NineArrdefalut.count-1]] forState:UIControlStateNormal placeholderImage:nil];**

**self.TableViewview.frame = CGRectMake(0, 0, UIScreenW, CGRectGetMaxY(DibuButton.frame));**

**self.tableview.frame = CGRectMake(0, 0, UIScreenW, UIScreenH-64-52);**

**self.tableview.tableHeaderView = self.TableViewview;**

**}**

**}**

**}**

**// 首页导航栏**

**-(void)createNavigation{**

**self.navigationController.navigationBar.translucent = NO;**

**self.extendedLayoutIncludesOpaqueBars = NO;**

**UILabel \*title = [[UILabel alloc]init];**

**title.frame = CGRectMake(0, 10, 100, 44);**

**title.text = @"老度";**

**title.textColor = [RGBColor colorWithHexString:@"#333333"];**

**[title setFont:[UIFont systemFontOfSize:17]];**

**title.textAlignment = NSTextAlignmentCenter;**

**self.navigationItem.titleView = title;**

**//左边按钮**

**self.showQRReaderButton =**

**[[UIButton alloc] initWithFrame:CGRectMake(0, 0, 20, 20)];**

**[self.showQRReaderButton setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_scan@3x.png"] forState:UIControlStateNormal];**

**[self.showQRReaderButton addTarget:self action:@selector(showQRReader)**

**forControlEvents:UIControlEventTouchDown];**

**UIBarButtonItem \*left = [[UIBarButtonItem alloc]initWithCustomView:self.showQRReaderButton];**

**self.navigationItem.leftBarButtonItem = left;**

**//右边按钮**

**self.rightbutton = [[UIButton alloc]init];**

**self.rightbutton.selected = YES;**

**self.rightbutton.frame = CGRectMake(0, 0, 20, 20);**

**[self.rightbutton addTarget:self action:@selector(rightAction:) forControlEvents:UIControlEventTouchUpInside];**

**[self.rightbutton setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_more@3x.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*right = [[UIBarButtonItem alloc]initWithCustomView:self.rightbutton];**

**self.navigationItem.rightBarButtonItem = right;**

**}**

**-(void)showQRReader{**

**AVAuthorizationStatus authStatus = [AVCaptureDevice authorizationStatusForMediaType:AVMediaTypeVideo];**

**if (authStatus == AVAuthorizationStatusRestricted || authStatus ==AVAuthorizationStatusDenied)**

**{**

**//无权限**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"提示" message:@"请在设备的”设置-隐私-相机“中允许访问相机" delegate:self cancelButtonTitle:@"确定" otherButtonTitles:nil, nil];**

**alter.delegate = self;**

**[alter show];**

**}else**

**{**

**QRCScannerViewController \*VC = [[QRCScannerViewController alloc] init];**

**VC.delegate = self;**

**[self presentViewController:VC animated:YES completion:nil];**

**}**

**}**

**#pragma mark - 扫描二维码完成后的代理方法**

**- (void)didFinshedScanning:(NSString \*)result{**

**NSLog(@"扫码了%@",result);**

**YlLifeViewController \*life = [[YlLifeViewController alloc]init];**

**life.hidesBottomBarWhenPushed = YES;**

**life.webUrl = result;**

**life.judgeScanner = @"0";**

**// YLmyViewController \*life = [[YLmyViewController alloc]init];**

**// life.judgeScanerStr = @"0";**

**// life.webStr = result;**

**[self.navigationController pushViewController:life animated:YES];**

**}**

**#pragma mark - 初始化UI**

**- (void)initViewAndSubViews {**

**CGFloat screenWidth = [UIScreen mainScreen].bounds.size.width;**

**self.qrReaderResultLabel =**

**[[UILabel alloc] initWithFrame:CGRectMake(0, 200, screenWidth, 44)];**

**self.qrReaderResultLabel.textAlignment = NSTextAlignmentCenter;**

**self.qrReaderResultLabel.font = [UIFont systemFontOfSize:14.0];**

**self.qrReaderResultLabel.textColor = [UIColor grayColor];**

**self.qrReaderResultLabel.numberOfLines = 0;**

**[self.view addSubview:self.qrReaderResultLabel];**

**float qrimageWidth = 200;**

**self.qrImageView = [[UIImageView alloc] initWithFrame:CGRectMake((self.view.bounds.size.width - qrimageWidth)/2,250,qrimageWidth,qrimageWidth)];**

**[self.view addSubview:self.qrImageView];**

**}**

**//-(void)rightAction:(UIButton\*)button{**

**//**

**//**

**// NSMutableArray \*obj = [NSMutableArray array];**

**//**

**// for (NSInteger i = 0; i < [self titles].count; i++) {**

**//**

**// WBPopMenuModel \* info = [WBPopMenuModel new];**

**// info.image = [self images][i];**

**// info.title = [self titles][i];**

**// [obj addObject:info];**

**// }**

**// WS(ws);**

**//**

**// [[WBPopMenuSingleton shareManager]showPopMenuSelecteWithFrame:150**

**// item:obj**

**// action:^(NSInteger index) {**

**// switch (index) {**

**// case 0:{**

**//**

**// //金融服务**

**// FinancialViewController \*sweep = [[FinancialViewController alloc]init];**

**// sweep.hidesBottomBarWhenPushed = YES;**

**// [ws.navigationController pushViewController:sweep animated:YES];**

**//**

**// }**

**// break;**

**// case 1:{**

**// //赢联官网**

**// WebViewController \*sweep = [[WebViewController alloc]init];**

**// sweep.hidesBottomBarWhenPushed = YES;**

**// [ws.navigationController pushViewController:sweep animated:YES];**

**//**

**// }**

**// break;**

**// case 2:{**

**// YlLifeViewController \*mine = [[YlLifeViewController alloc]init];**

**// mine.hidesBottomBarWhenPushed = YES;**

**// mine.judgeScanner = @"0";**

**// mine.webUrl = @"http://shop.yljtfwpt.com/login/shopinsert";**

**// [ws.navigationController pushViewController:mine animated:YES];**

**//**

**// }**

**// break;**

**//**

**// case 3:{**

**//**

**// //客服中心**

**// NSMutableString \* str=[[NSMutableString alloc] initWithFormat:@"tel:%@",@"0204008087711"];**

**// UIWebView \* callWebview = [[UIWebView alloc] init];**

**// [callWebview loadRequest:[NSURLRequest requestWithURL:[NSURL URLWithString:str]]];**

**// [ws.view addSubview:callWebview];**

**//**

**// }**

**// break;**

**// case 4:{**

**//**

**// //形象代言**

**// AboutLaoDuViewController \*sweep = [[AboutLaoDuViewController alloc]init];**

**// sweep.hidesBottomBarWhenPushed = YES;**

**// [ws.navigationController pushViewController:sweep animated:YES];**

**//**

**// }**

**// break;**

**// default:**

**// break;**

**// }**

**// }];**

**//}**

**//- (NSArray \*) titles {**

**// return @[@"技术服务",**

**// @"赢联官网",**

**// @"我要开店",**

**// @"客服中心",**

**// @"设置",];**

**//}**

**//**

**//- (NSArray \*) images {**

**// return @[@"financial.png",**

**// @"iconfont-zhuye.png",**

**// @"openshop.png",**

**// @"service.png",**

**// @"icon\_settings.png"];**

**// }**

**-(void)cancelbuttonClick{**

**UIView \*view = [self.view viewWithTag:200];**

**[view removeFromSuperview];**

**UIImageView \*image = [self.view viewWithTag:201];**

**[image removeFromSuperview];**

**}**

**//创建滚动视图**

**-(void)createScroller{**

**float imageHeight= 170\*ScreenHeightRatio;**

**self.cycleScrollView = [SDCycleScrollView cycleScrollViewWithFrame:CGRectMake(0, 0, UIScreenW, imageHeight) delegate:self placeholderImage:[UIImage imageNamed:@"base.png"]];**

**self.cycleScrollView.backgroundColor = [UIColor whiteColor];**

**self.cycleScrollView.pageControlAliment = SDCycleScrollViewPageContolAlimentRight;**

**self.cycleScrollView.currentPageDotColor = [UIColor redColor]; // 自定义分页控件小圆标颜色**

**[self.TableViewview addSubview:self.cycleScrollView];**

**UIButton \*businessBtn = [UIButton buttonWithType:UIButtonTypeCustom];**

**businessBtn.frame = CGRectMake(0, CGRectGetMaxY(self.cycleScrollView.frame), UIScreenW, 118\*ScreenHeightRatio);**

**businessBtn.backgroundColor = [UIColor whiteColor];**

**businessBtn.tag = 500;**

**[businessBtn setBackgroundImage:[UIImage imageNamed:@"platform\_banner.png"] forState:UIControlStateNormal];**

**[businessBtn addTarget:self action:@selector(businessBtnClick) forControlEvents:UIControlEventTouchUpInside];**

**[self.TableViewview addSubview:businessBtn];**

**}**

**-(void)CreateSignImage{**

**if (self.signimage == nil) {**

**self.signimage = [[UIImageView alloc]init];**

**self.signimage.frame = CGRectMake(0, CGRectGetMaxY(self.cycleScrollView.frame)-30, 58, 70);**

**self.signimage.layer.cornerRadius = 30;**

**self.signimage.tag = 400;**

**self.signimage.layer.masksToBounds = YES;**

**self.signimage.userInteractionEnabled = YES;**

**self.signimage.image = [UIImage imageNamed:@"money1@2x.png"];**

**[self.view addSubview:self.signimage];**

**}**

**}**

**-(void)DibuButtonClick{**

**// if(self.NineArr.count == 0){**

**YlLifeViewController \*mine = [[YlLifeViewController alloc]init];**

**mine.hidesBottomBarWhenPushed = YES;**

**mine.judgeScanner = @"0";**

**if (self.NineArr.count == 0) {**

**NSUserDefaults \*defaults = [NSUserDefaults standardUserDefaults];**

**NSArray \*NineArrDeClick = [defaults objectForKey:@"NineArrDefaultClick"];**

**mine.webUrl= NineArrDeClick[NineArrDeClick.count-1];**

**}else{**

**MainModel \*model = self.NineArr[self.NineArr.count-1];**

**mine.webUrl= model.link;**

**}**

**[self.navigationController pushViewController:mine animated:YES];**

**// }**

**}**

**-(void)AmongButtonClick:(UIButton\*)button{**

**if (self.NineArr.count != 0) {**

**MainModel \*main = self.NineArr[button.tag-99];**

**if ([main.link containsString:@"shw.yljt360.com"]) {**

**YlLifeViewController \*life = [[YlLifeViewController alloc]init];**

**life.hidesBottomBarWhenPushed = YES;**

**life.MainLogationStr = [self getlogatationStr];**

**life.locActionJudge = @"action";**

**if ([self.PartyUrlJudgeExit isEqualToString:@"exit"]) {**

**life.locActionJudgeExit = @"exit";**

**}**

**if (self.PartyUrl == nil) {**

**life.webUrl = URL\_life;**

**life.judgeScanner = @"1";**

**}else{**

**life.webUrl = self.PartyUrl;**

**life.judgeScanner = @"1";**

**}**

**[self.navigationController pushViewController:life animated:YES];**

**}else{**

**YlLifeViewController \*mine = [[YlLifeViewController alloc]init];**

**mine.hidesBottomBarWhenPushed = YES;**

**mine.judgeScanner = @"0";**

**mine.webUrl= main.link;**

**[self.navigationController pushViewController:mine animated:YES];**

**}**

**}else{**

**NSUserDefaults \*defaults = [NSUserDefaults standardUserDefaults];**

**NSArray \*NineArrDeClick = [defaults objectForKey:@"NineArrDefaultClick"];**

**if ([NineArrDeClick[button.tag-99] containsString:@"shw.yljt360.com"]) {**

**YlLifeViewController \*life = [[YlLifeViewController alloc]init];**

**life.hidesBottomBarWhenPushed = YES;**

**life.MainLogationStr = [self getlogatationStr];**

**life.locActionJudge = @"action";**

**if ([self.PartyUrlJudgeExit isEqualToString:@"exit"]) {**

**life.locActionJudgeExit = @"exit";**

**}**

**if (self.PartyUrl == nil) {**

**life.webUrl = URL\_life;**

**life.judgeScanner = @"1";**

**}else{**

**life.webUrl = self.PartyUrl;**

**life.judgeScanner = @"1";**

**}**

**[self.navigationController pushViewController:life animated:YES];**

**}else{**

**YlLifeViewController \*mine = [[YlLifeViewController alloc]init];**

**mine.hidesBottomBarWhenPushed = YES;**

**mine.judgeScanner = @"0";**

**mine.webUrl= NineArrDeClick[button.tag-99];**

**[self.navigationController pushViewController:mine animated:YES];**

**}**

**}**

**}**

**//获取首页的定位信息传给生活网**

**-(NSString \*)getlogatationStr{**

**double x\_pi = 3.14159265358979324 \* 3000.0 / 180.0;**

**double bd\_lat = 0.0;**

**double bd\_lon = 0.0;**

**double x=self.latitude;**

**double y=self.longitude;**

**double z=sqrt(x\*x+y\*y)+0.00002\*sin(y\*x\_pi);**

**double theta = atan2(y,x)+0.000003\*cos(x\*x\_pi);**

**bd\_lat = z\*sin(theta)+0.006;**

**bd\_lon = z\*cos(theta)+0.0065;**

**NSUserDefaults \*userDefaults = [NSUserDefaults standardUserDefaults];**

**if (self.province.length != 0) {**

**NSDictionary \*dic = @{@"province":self.province,@"city":self.city,@"district":self.party,@"latitude":[NSString stringWithFormat:@"%f",bd\_lon],@"longitude":[NSString stringWithFormat:@"%f",bd\_lat]};**

**NSString \*LogationStr = [self dictionaryToJson:dic];**

**[userDefaults setObject:LogationStr forKey:@"LogationStr"];**

**}**

**NSString \*LogationString = [userDefaults objectForKey:@"LogationStr"];**

**return LogationString;**

**}**

**#pragma mark - SDCycleScrollViewDelegate**

**- (void)cycleScrollView:(SDCycleScrollView \*)cycleScrollView didSelectItemAtIndex:(NSInteger)index**

**{**

**if (self.dataArr.count == 0) {**

**}else{**

**MainModel \*model = self.dataArr[index];**

**if ([model.link isEqualToString:@""]) {**

**}else{**

**YlLifeViewController \* WebVC= [[YlLifeViewController alloc]init];**

**WebVC.hidesBottomBarWhenPushed = YES;**

**WebVC.webUrl = model.link;**

**WebVC.judgeScanner = @"0";**

**[self.navigationController pushViewController:WebVC animated:YES];**

**}**

**}**

**}**

**//开始触碰**

**-(void)touchesBegan:(NSSet \*)touches withEvent:(UIEvent \*)event{**

**//创建UITouch的对象**

**UITouch \*touch1 = [touches anyObject];**

**if([touch1.view isKindOfClass:[self.signimage class]]){**

**//这个方法是将你点击的图片放在视图的最上面**

**[self.view bringSubviewToFront:touch1.view];**

**}**

**}**

**//触碰移动**

**-(void)touchesMoved:(NSSet \*)touches withEvent:(UIEvent \*)event{**

**//触碰(类)//touches 代表你触碰的任何空间**

**UITouch \*touch = [touches anyObject];**

**//判断一下你触碰的是不是imageview；**

**if (touch.view.tag == 400) {**

**//右半部 是UItouch 的对象方法--》**

**CGPoint p = [touch locationInView:self.view];**

**//触碰的视图的中心点为p**

**touch.view.center = p;**

**NSLog(@"%f",p.x);**

**NSLog(@"触碰移动");**

**}**

**}**

**//取消触碰**

**-(void)touchesCancelled:(NSSet \*)touches withEvent:(UIEvent \*)event{**

**NSLog(@"取消触碰");**

**}**

**//结束触碰**

**-(void)touchesEnded:(NSSet \*)touches withEvent:(UIEvent \*)event{**

**//创建uitouch的对象；**

**UITouch \*touch = [touches anyObject];**

**CGPoint p = [touch locationInView:self.view];**

**if (touch.view.tag == 400) {**

**if (p.y<CGRectGetMaxY(self.cycleScrollView.frame)) {**

**if (p.x>self.view.bounds.size.width/2) {**

**p.x=self.view.bounds.size.width-30;**

**p.y = CGRectGetMaxY(self.cycleScrollView.frame);**

**self.signimage.center = p;**

**}else{**

**p.x = 30;**

**p.y = CGRectGetMaxY(self.cycleScrollView.frame);**

**self.signimage.center = p;**

**}**

**}**

**else if(p.x>self.view.bounds.size.width/2 ){**

**p.x=self.view.bounds.size.width-30;**

**self.signimage.center = p;**

**}**

**else{**

**p.x = 30;**

**self.signimage.center = p;**

**}**

**if (touch.tapCount == 1) {**

**if (self.agsinJudge == 0) {**

**self.agsinJudge = 1;**

**[self showProgress:@"正在加载..."];**

**[self createSignstatus];**

**}**

**}**

**}**

**}**

**-(void)createCheckIfSignUp{**

**WS(ws);**

**AFHTTPSessionManager \*mange = [[AFHTTPSessionManager alloc]init];**

**[mange.requestSerializer setTimeoutInterval:30];**

**NSString \*statusStr = @"https://shw.yljt360.com/api/VshopProcess.ashx?action=CheckIfSignUp";**

**[mange POST:statusStr parameters:nil progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**NSLog(@"dict:%@",responseObject);**

**NSString \*signstatus = [NSString stringWithFormat:@"%@",[responseObject objectForKey:@"status"]];**

**if ([signstatus isEqualToString:@"err"]||[signstatus isEqualToString:@"nologin"]) {**

**[ws CreateSignImage];**

**}else{**

**[ws.signimage removeFromSuperview];**

**ws.signimage = nil;**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**}];**

**}**

**-(void)starttimer{**

**if (popImageJudge==3) {**

**[self.timer invalidate];**

**[self.alterSignview removeFromSuperview];**

**self.alterSignview = nil;**

**}**

**popImageJudge++;**

**}**

**-(void)createSignstatus{**

**WS(ws);**

**AFHTTPSessionManager \*mange = [[AFHTTPSessionManager alloc]init];**

**[mange.requestSerializer setTimeoutInterval:30];**

**NSString \*statusStr = @"https://shw.yljt360.com/api/VshopProcess.ashx?action=SignUp";**

**[mange POST:statusStr parameters:nil progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**ws.agsinJudge = 0;**

**//[activity removeFromSuperview];**

**[ws hideProgress];**

**NSString \*signstatus = [responseObject objectForKey:@"signstatus"];**

**if ([signstatus isEqualToString:@"ok"]) {**

**if (ws.alterSignview == nil) {**

**ws.alterSignview = [[UIView alloc]initWithFrame:[UIScreen mainScreen].bounds];**

**ws.alterSignview.backgroundColor = [[UIColor blackColor] colorWithAlphaComponent:0.5];**

**[[UIApplication sharedApplication].keyWindow addSubview:self.alterSignview];**

**UITapGestureRecognizer \*tap = [[UITapGestureRecognizer alloc]initWithTarget:self action:@selector(delectBg)];**

**[ws.alterSignview addGestureRecognizer:tap];**

**UIImageView \*imageUp = [[UIImageView alloc]init];**

**imageUp.frame = CGRectMake(0, 0, 260, 175);**

**imageUp.center = ws.view.center;**

**imageUp.image = [UIImage imageNamed:@"checkin\_pic\_popups@3x.png"];**

**[ws.alterSignview addSubview:imageUp];**

**popImageJudge = 0;**

**self.timer = [NSTimer scheduledTimerWithTimeInterval:1 target:self selector:@selector(starttimer) userInfo:nil repeats:YES];**

**}**

**[ws.signimage removeFromSuperview];**

**ws.signimage = nil;**

**}else if([signstatus isEqualToString:@"sign"]){**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"今天已经签到!" message:nil delegate:ws cancelButtonTitle:nil otherButtonTitles:@"OK", nil];**

**[alter show];**

**[ws.signimage removeFromSuperview];**

**}else{**

**RegisterViewController \*regist = [[RegisterViewController alloc]init];**

**regist.hidesBottomBarWhenPushed = YES;**

**[ws.navigationController pushViewController:regist animated:YES];**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**ws.agsinJudge = 0;**

**[ws hideProgress];**

**//ipv6的处理**

**if (error.code == -1001) {**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"签到时间未到,请稍后！" message:nil delegate:ws cancelButtonTitle:nil otherButtonTitles:@"OK", nil];**

**[alter show];**

**}else{**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"网络不给力,请检查网络设置!" message:nil delegate:ws cancelButtonTitle:nil otherButtonTitles:@"OK", nil];**

**[alter show];**

**}**

**}];**

**}**

**-(void)delectBg{**

**[self.timer invalidate];**

**[self.alterSignview removeFromSuperview];**

**self.alterSignview = nil;**

**}**

**//创业平台的点击**

**-(void)businessBtnClick{**

**YlLifeViewController \*mine = [[YlLifeViewController alloc]init];**

**mine.hidesBottomBarWhenPushed = YES;**

**mine.judgeScanner = @"0";**

**if (self.NineArr.count == 0) {**

**NSUserDefaults \*defaults = [NSUserDefaults standardUserDefaults];**

**NSArray \*NineArrDeClick = [defaults objectForKey:@"NineArrDefaultClick"];**

**mine.webUrl= NineArrDeClick[0];**

**}else{**

**MainModel \*model = self.NineArr[0];**

**mine.webUrl= model.link;**

**}**

**[self.navigationController pushViewController:mine animated:YES];**

**}**

**-(void)viewWillDisappear:(BOOL)animated{**

**[self.locationManager stopUpdatingLocation];**

**[super viewWillDisappear:animated];**

**}**

**- (void)viewWillAppear:(BOOL)animated**

**{**

**//self.tabBarController.tabBar.hidden = NO;**

**[self.locationManager startUpdatingLocation];**

**[super viewWillAppear:animated];**

**[self createCheckIfSignUp];**

**}**

**- (void)didReceiveMemoryWarning {**

**[super didReceiveMemoryWarning];**

**// Dispose of any resources that can be recreated.**

**}**

**@end**

**#import "YlLifeViewController.h"**

**#import "NJKWebViewProgress.h"**

**#import "NJKWebViewProgressView.h"**

**//js交互加微信支付**

**#import "WXApi.h"**

**#import "payRequsestHandler.h"**

**#import <JavaScriptCore/JavaScriptCore.h>**

**//刷新**

**#import "MJRefresh.h"**

**#import "AllPayTape.h"**

**//支付宝支付**

**#import "Order.h"**

**#import "DataSigner.h"**

**#import <AlipaySDK/AlipaySDK.h>**

**#import "APAuthV2Info.h"**

**#import "DictModel.h"**

**//下拉菜单**

**#import "WBPopMenuModel.h"**

**#import "WBPopMenuSingleton.h"**

**#import "VideoViewController.h"**

**//分享**

**#import "ShareTools.h"**

**#import "ThirdLoginViewController.h"**

**#import "UIImageView+WebCache.h"**

**#import "UIWebView+TS\_JavaScriptContext.h"**

**#import "testViewController.h"**

**#import "AppDelegate.h"**

**//图片上传**

**//#import "PiwikTracker.h"**

**#import "CropImageViewController.h"**

**@interface YlLifeViewController ()<TSWebViewDelegate,UIAlertViewDelegate,NJKWebViewProgressDelegate,QRCodeScannerViewControllerDelegate,UIScrollViewDelegate,signChangeLogin,MAMapViewDelegate, AMapLocationManagerDelegate,sendVideoMessageDelegate,UIImagePickerControllerDelegate,UINavigationControllerDelegate>**

**@property(nonatomic,strong)UIWebView \*WebView;**

**@property(nonatomic,strong)NJKWebViewProgressView \*webViewProgressView;**

**@property(nonatomic,strong)NSString \*panduanStr;**

**@property(nonatomic,strong)NJKWebViewProgress \*webViewProgress;**

**@property(nonatomic,strong)AllPayTape \*allpaytape;**

**//微信支付**

**@property(nonatomic,strong)NSString \*str;**

**@property(nonatomic,strong)NSString \*money;**

**@property(nonatomic,strong)NSString \*returnStr;**

**@property(nonatomic,strong)NSString \*shopID;**

**@property(nonatomic,strong)NSString \*notificationURL;**

**@property(nonatomic,strong)NSString \*Paytitle;**

**@property(nonatomic,strong)NSString \*referralUserId;**

**@property(nonatomic,strong)NSString \*userId;**

**@property(nonatomic,strong)NSString \*paytape;**

**//支付宝支付**

**@property(nonatomic,strong)NSString \*zhifubaoOrderId;**

**@property(nonatomic,strong)NSString \*zhifubaomoney;**

**@property(nonatomic,strong)NSString \*zhifubaoDiscribute;**

**@property(nonatomic,strong)NSString \*zhifubaoreferralUserId;**

**@property(nonatomic,strong)NSString \*zhifubaouserId;**

**@property(nonatomic,strong)NSString \*zhifubaopaytape;**

**@property(nonatomic,strong)NSString \*returnString;**

**@property(nonatomic,strong)NSString \*zhifubaonotURL;**

**//刷新**

**@property(nonatomic,assign)int offset;**

**@property(nonatomic,assign)int judge;**

**@property(nonatomic,strong)NSString \*city;**

**@property(nonatomic,strong)NSString \*party;**

**@property(nonatomic,strong)NSString \*province;**

**//推客的分享**

**@property(nonatomic,strong)NSString \*sharelink;**

**@property(nonatomic,strong)NSString \*ImageUrl;**

**@property(nonatomic,strong)NSString \*sharetitle;**

**@property(nonatomic,strong)NSString \*sharetext;**

**//判断加载次数**

**@property(nonatomic,assign)int keyboardjudge;**

**@property(nonatomic,strong)NSString \*JudgeCountStr;**

**@property(nonatomic,strong)UIActivityIndicatorView \*activity;**

**@property(nonatomic,strong)JSContext \*context;**

**@property(nonatomic,strong)UILabel \*Yemiantitle;**

**@property(nonatomic,strong)UILabel \*Notifititle;**

**// 上传图片的参数类型**

**@property(nonatomic,strong)NSString \*imagetype;**

**@end**

**@implementation YlLifeViewController**

**- (void)viewDidLoad {**

**[super viewDidLoad];**

**// [self requestCeshi];**

**//NSLog(@"Judge%@:%@",self.locActionJudgeExit,LogationStr);**

**//监听视频**

**// [[NSNotificationCenter defaultCenter] addObserver:self**

**//selector:@selector(begainFullScreen)**

**// name:@"AVPlayerItemBecameCurrentNotification"**

**//object:nil];**

**[[NSNotificationCenter defaultCenter] addObserver:self selector:@selector(endFullScreen:)**

**name:UIWindowDidBecomeHiddenNotification object:nil];**

**self.navigationController.navigationBar.backgroundColor = [UIColor whiteColor];**

**if ([self.locActionJudgeExit isEqualToString:@"exit"]) {**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"温馨提示，当前区域暂未开通分公司!" message:nil delegate:self cancelButtonTitle:nil otherButtonTitles:@"OK", nil];**

**[alter show];**

**}**

**self.allpaytape = [[AllPayTape alloc]init];**

**self.JudgeCountStr = @"0";**

**self.keyboardjudge = 1;**

**self.context = [[JSContext alloc]init];**

**self.Yemiantitle = [[UILabel alloc]init];**

**//self.edgesForExtendedLayout = UIRectEdgeNone;**

**self.navigationController.automaticallyAdjustsScrollViewInsets = NO;**

**self.tabBarController.automaticallyAdjustsScrollViewInsets = NO;**

**// self.automaticallyAdjustsScrollViewInsets = NO;**

**//监听键盘**

**//监听键盘**

**[[NSNotificationCenter defaultCenter] addObserver:self**

**selector:@selector(keyboardWillShow:)**

**name:UIKeyboardWillShowNotification**

**object:nil];**

**[[NSNotificationCenter defaultCenter] addObserver:self**

**selector:@selector(keyboardWillHide:)**

**name:UIKeyboardWillHideNotification**

**object:nil];**

**self.judge = 0;**

**[[NSNotificationCenter defaultCenter]addObserver:self selector:@selector(zhifuchenggong) name:@"WXZhiFuChengGong" object:nil];**

**[[NSNotificationCenter defaultCenter]addObserver:self selector:@selector(shareButton:) name:@"share" object:nil];**

**//赢联生物过来的刷新**

**[[NSNotificationCenter defaultCenter]addObserver:self selector:@selector(tabBarIndexClick:) name:@"BuyTabBarPost" object:nil];**

**[[NSNotificationCenter defaultCenter]addObserver:self selector:@selector(login) name:@"ThirdLoginedPost" object:nil];**

**//self.view.backgroundColor = [UIColor whiteColor];**

**// [activity stopAnimating];**

**UIButton \*button = [[UIButton alloc]init];**

**button.frame = CGRectMake(0, 0, 20, 18);**

**[button addTarget:self action:@selector(action) forControlEvents:UIControlEventTouchUpInside];**

**[button setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_back@3x.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*left = [[UIBarButtonItem alloc]initWithCustomView:button];**

**//为首页发现和会员中心的处理**

**if ([self.judgeTabbar isEqualToString:@"0"]) {**

**self.tabBarController.navigationItem.leftBarButtonItem = left;**

**if(self.IsFromMain){**

**self.navigationItem.leftBarButtonItem = left;**

**}**

**}else{**

**if(self.IsFromMain){**

**}else{**

**self.navigationItem.leftBarButtonItem = left;**

**}**

**}**

**if([self.judgeScanner isEqualToString:@"0"]){**

**//判断是不是首页扫码过来的，是的话不显示和其他界面也不显示**

**UIButton \*rightbutton = [[UIButton alloc]init];**

**rightbutton.frame = CGRectMake(0, 0, 20, 20);**

**[rightbutton addTarget:self action:@selector(rightBackAction) forControlEvents:UIControlEventTouchUpInside];**

**[rightbutton setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_home@3x.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*right = [[UIBarButtonItem alloc]initWithCustomView:rightbutton];**

**// self.navigationItem.rightBarButtonItem = right;**

**}else{**

**UIButton \*rightbutton = [[UIButton alloc]init];**

**rightbutton.frame = CGRectMake(0, 0, 20, 20);**

**[rightbutton addTarget:self action:@selector(rightAction) forControlEvents:UIControlEventTouchUpInside];**

**[rightbutton setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_more@3x.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*right = [[UIBarButtonItem alloc]initWithCustomView:rightbutton];**

**//self.navigationItem.rightBarButtonItem = right;**

**}**

**[self createRequest];**

**[self setupRefreshgd];**

**}**

**- (BOOL)prefersStatusBarHidden{**

**return NO;**

**}**

**- (void)begainFullScreen**

**{**

**NSLog(@"开始横屏开始");**

**AppDelegate \*appDelegate = (AppDelegate \*)[[UIApplication sharedApplication] delegate];**

**appDelegate.allowRotation = YES;**

**}**

**/\*\***

**\* 退出全屏**

**\*/**

**- (void)endFullScreen:(NSNotification \*)notification**

**{**

**NSLog(@"退出横屏");**

**AppDelegate \*appDelegate = (AppDelegate \*)[[UIApplication sharedApplication] delegate];**

**appDelegate.allowRotation = NO;**

**// 设置设备方向为竖排**

**if ([[UIDevice currentDevice] respondsToSelector:@selector(setOrientation:)]) {**

**SEL selector = NSSelectorFromString(@"setOrientation:");**

**NSInvocation \*invocation = [NSInvocation invocationWithMethodSignature:[UIDevice instanceMethodSignatureForSelector:selector]];**

**[invocation setSelector:selector];**

**[invocation setTarget:[UIDevice currentDevice]];**

**int val = UIInterfaceOrientationPortrait;**

**[invocation setArgument:&val atIndex:2];**

**[invocation invoke];**

**}**

**}**

**-(void)keyboardWillShow:(NSNotification \*)Notification{**

**self.keyboardjudge = 0;**

**}**

**-(void)keyboardWillHide:(NSNotification \*)Notification{**

**self.keyboardjudge = 1;**

**}**

**-(NSString\*)dictionaryToJson:(NSDictionary \*)dic**

**{**

**NSError \*parseError = nil;**

**NSData \*jsonData = [NSJSONSerialization dataWithJSONObject:dic options:NSJSONWritingPrettyPrinted error:&parseError];**

**return [[NSString alloc] initWithData:jsonData encoding:NSUTF8StringEncoding];**

**}**

**-(void)tabBarIndexClick:(NSNotification\*)notification{**

**NSString \*tabBarIndexJudgeStr = [notification.userInfo objectForKey:@"TabBarIndex"];**

**if ([tabBarIndexJudgeStr isEqualToString:@"1"]) {**

**[self loadData];**

**}**

**}**

**-(void)rightBackAction{**

**[self.navigationController popViewControllerAnimated:YES];**

**}**

**//续费单独写出来，以后都调用这个**

**-(void)iOSpayAllgetMoneyBeforePayordID:(NSString \*)ordID paytype:(NSString\*)paytype wechatORaplpay:(NSString\*)wechatORaplpay{**

**[self.activity startAnimating];**

**//支付前根据订单号获取对应金额**

**AFHTTPSessionManager \*manger = [[AFHTTPSessionManager alloc]init];**

**manger.responseSerializer.acceptableContentTypes = [NSSet setWithObjects:@"application/json", @"text/json", @"text/javascript",@"text/html",@"text/plain",nil];**

**NSString \*postStr = [NSString stringWithFormat:@"https://salon.yljt360.com/api/AppPayHandler.ashx?action=AppPayMoney&paytype=%@&orderid=%@",paytype,ordID];**

**[manger POST:postStr parameters:nil constructingBodyWithBlock:^(id<AFMultipartFormData> \_Nonnull formData) {**

**} progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**[self.activity stopAnimating];**

**//合伙人续费**

**NSNumber \*status = [responseObject objectForKey:@"statu"];**

**NSString \*ErrorMsg = [responseObject objectForKey:@"msg"];**

**NSString \*alipayMoney = [NSString stringWithFormat:@"%@",[responseObject objectForKey:@"money"]];**

**float moneystr = [[responseObject objectForKey:@"money"] floatValue];**

**int changeMoneystr = moneystr\*100;**

**self.money = [NSString stringWithFormat:@"%d",changeMoneystr];**

**NSString \*payAlltitle = [responseObject objectForKey:@"title"];**

**NSString \*payAllNotifiURL = [responseObject objectForKey:@"url"];**

**if ([status intValue] == 1) {**

**if ([wechatORaplpay isEqualToString:@"wechat"]) {**

**[self.allpaytape getpayactionWechatOrder:[NSString stringWithFormat:@"%@",self.str] WechatTitle:payAlltitle WechatMoney:self.money WechatTape:@"rechargemoney" WechatAttach:nil WechatNotification:payAllNotifiURL];**

**}else{**

**[self.allpaytape getpayactionAlipayOrder:self.zhifubaoOrderId AlipayTitle:self.zhifubaoOrderId AlipayMoney:alipayMoney AlipayNotifition:payAllNotifiURL Alipaytape:@"rechargemoney"];**

**}**

**}else{**

**UIAlertView \*alert = [[UIAlertView alloc]initWithTitle:ErrorMsg message:nil delegate:self cancelButtonTitle:@"取消" otherButtonTitles:@"确认", nil];**

**[alert show];**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**[self.activity stopAnimating];**

**UIAlertView \*alert = [[UIAlertView alloc]initWithTitle:@"支付失败,请重试!" message:nil delegate:self cancelButtonTitle:@"取消" otherButtonTitles:@"确认", nil];**

**[alert show];**

**}];**

**}**

**-(void)getMoneyBeforePayordID:(NSString \*)ordID paytype:(NSString\*)paytype wechatORaplpay:(NSString\*)wechatORaplpay{**

**//创客缴费**

**if ([paytype isEqualToString:@"guestpay"]) {**

**if ([self.money isEqualToString:@"0"]) {**

**[self showGDError:@"订单金额有误，请选择其他支付方式"];**

**return ;**

**}**

**if ([wechatORaplpay isEqualToString:@"wechat"]) {**

**[self.allpaytape getpayactionWechatOrder:[NSString stringWithFormat:@"%@",[self generateTradeNO]] WechatTitle:[NSString stringWithFormat:@"订单号:%@",[self generateTradeNO]] WechatMoney:self.money WechatTape:@"guestpay" WechatAttach:nil WechatNotification:nil];**

**}else{**

**//192.168.1.220 zgw.yljt360.com 加s**

**[self.allpaytape getpayactionAlipayOrder:[self generateTradeNO] AlipayTitle:[NSString stringWithFormat:@"订单号:%@",[self generateTradeNO]] AlipayMoney:self.zhifubaomoney AlipayNotifition:[NSString stringWithFormat:@"https://shw.yljt360.com/pay/wap\_alipay\_parttime\_notify\_url.aspx?ext\_common=%@",self.returnString] Alipaytape:@"guestpay"];**

**}**

**}else{**

**[self.activity startAnimating];**

**AFHTTPSessionManager \*manger = [[AFHTTPSessionManager alloc]init];**

**NSString \*postStr = [NSString stringWithFormat:@"https://zgw.yljt360.com/api/apphandler.ashx?action=AppPayMoney&paytype=%@&orderId=%@",paytype,ordID];**

**[manger POST:postStr parameters:nil constructingBodyWithBlock:^(id<AFMultipartFormData> \_Nonnull formData) {**

**} progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**[self.activity stopAnimating];**

**NSString \*alipayMoney = [responseObject objectForKey:@"amount"];**

**float moneystr = [[responseObject objectForKey:@"amount"] floatValue];**

**int changeMoneystr = moneystr\*100;**

**self.money = [NSString stringWithFormat:@"%d",changeMoneystr];**

**if (changeMoneystr == 0) {**

**[self showGDError:@"订单金额有误，请选择其他支付方式"];**

**return ;**

**}**

**BOOL success = [[responseObject objectForKey:@"success"] boolValue];**

**if (success) {**

**//商品订单支付**

**if ([paytype isEqualToString:@"goodsorder"]) {**

**if ([wechatORaplpay isEqualToString:@"wechat"]) {**

**// [self weixinclcik2];**

**[self.allpaytape getpayactionWechatOrder:[NSString stringWithFormat:@"%@",self.str] WechatTitle:[NSString stringWithFormat:@"订单号:%@",self.str] WechatMoney:self.money WechatTape:@"goodsorder" WechatAttach:nil WechatNotification:nil];**

**}else{**

**// [self zhifubaoClick3];**

**[self.allpaytape getpayactionAlipayOrder:self.zhifubaoOrderId AlipayTitle:[NSString stringWithFormat:@"订单号:%@",self.zhifubaoOrderId] AlipayMoney:alipayMoney AlipayNotifition: [NSString stringWithFormat:@"https://shw.yljt360.com/pay/wap\_alipay\_notify\_url.aspx"] Alipaytape:@"goodsorder"];**

**}**

**//加盟缴费**

**}else if([paytype isEqualToString:@"joinpay"]){**

**if ([wechatORaplpay isEqualToString:@"wechat"]) {**

**//**

**[self.allpaytape getpayactionWechatOrder:[NSString stringWithFormat:@"%@",self.str] WechatTitle:self.Paytitle WechatMoney:self.money WechatTape:@"joinpay" WechatAttach:[NSString stringWithFormat:@"%@$",self.str] WechatNotification:self.notificationURL];**

**}else{**

**//**

**[self.allpaytape getpayactionAlipayOrder:self.zhifubaoOrderId AlipayTitle:self.zhifubaoDiscribute AlipayMoney:alipayMoney AlipayNotifition:self.zhifubaonotURL Alipaytape:@"joinpay"];**

**}**

**//优惠支付**

**}else if([paytype isEqualToString:@"discountpay"]){**

**if ([wechatORaplpay isEqualToString:@"wechat"]) {**

**//**

**[self.allpaytape getpayactionWechatOrder:[NSString stringWithFormat:@"%@",self.str] WechatTitle:[NSString stringWithFormat:@"订单号:%@",self.str] WechatMoney:self.money WechatTape:@"discountpay" WechatAttach:self.returnStr WechatNotification:nil];**

**}else{**

**//**

**[self.allpaytape getpayactionAlipayOrder:self.zhifubaoOrderId AlipayTitle:self.zhifubaoDiscribute AlipayMoney:alipayMoney AlipayNotifition:[NSString stringWithFormat:@"https://shw.yljt360.com/pay/wap\_alipay\_shoppay\_notify\_url.aspx"] Alipaytape:@"discountpay"];**

**}**

**//充值金币**

**}else if([paytype isEqualToString:@"rechargemoney"]){**

**if ([wechatORaplpay isEqualToString:@"wechat"]) {**

**// [self weixinclcik3];**

**[self.allpaytape getpayactionWechatOrder:[NSString stringWithFormat:@"%@",self.str] WechatTitle:[NSString stringWithFormat:@"订单号:%@",self.str] WechatMoney:self.money WechatTape:@"rechargemoney" WechatAttach:nil WechatNotification:@"https://shw.yljt360.com/pay/wx\_YFKPay.aspx"];**

**}else{**

**// [self zhifubaoClick4];**

**[self.allpaytape getpayactionAlipayOrder:self.zhifubaoOrderId AlipayTitle:self.zhifubaoOrderId AlipayMoney:alipayMoney AlipayNotifition:[NSString stringWithFormat:@"https://shw.yljt360.com/pay/wap\_alipay\_Inpour\_notify\_url.aspx"] Alipaytape:@"rechargemoney"];**

**}**

**}**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**[self.activity stopAnimating];**

**UIAlertView \*alert = [[UIAlertView alloc]initWithTitle:@"支付失败,请重试!" message:nil delegate:self cancelButtonTitle:@"取消" otherButtonTitles:@"确认", nil];**

**[alert show];**

**}];**

**}**

**}**

**//支付成功时有**

**-(void)zhifuchenggong{**

**[\_WebView stringByEvaluatingJavaScriptFromString:@"javascript:appPayNotify()"];**

**}**

**//二维码**

**-(void)showQRReader{**

**// SweepViewController \*sweep = [[SweepViewController alloc]init];**

**// [self presentViewController:sweep animated:YES completion:nil];**

**AVAuthorizationStatus authStatus = [AVCaptureDevice authorizationStatusForMediaType:AVMediaTypeVideo];**

**if (authStatus == AVAuthorizationStatusRestricted || authStatus ==AVAuthorizationStatusDenied)**

**{**

**//无权限**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"提示" message:@"请在设备的”设置-隐私-相机“中允许访问相机" delegate:self cancelButtonTitle:@"确定" otherButtonTitles:nil, nil];**

**alter.delegate = self;**

**[alter show];**

**}else**

**{**

**QRCScannerViewController \*VC = [[QRCScannerViewController alloc] init];**

**VC.delegate = self;**

**[self presentViewController:VC animated:YES completion:nil];**

**}**

**}**

**//扫码成功后的结果**

**- (void)didFinshedScanning:(NSString \*)result{**

**NSURLRequest \*request = [NSURLRequest requestWithURL:[NSURL URLWithString:result]];**

**[\_WebView loadRequest:request];**

**}**

**//随机生成订单号**

**- (NSString \*)generateTradeNO**

**{**

**static int kNumber = 15;**

**NSString \*sourceStr = @"0123456789ABCDEFGHIJKLMNOPQRSTUVWXYZ";**

**NSMutableString \*resultStr = [[NSMutableString alloc] init];**

**srand((unsigned)time(0));**

**for (int i = 0; i < kNumber; i++)**

**{**

**unsigned index = rand() % [sourceStr length];**

**NSString \*oneStr = [sourceStr substringWithRange:NSMakeRange(index, 1)];**

**[resultStr appendString:oneStr];**

**}**

**NSLog(@"ViewController--resultStr------%@",resultStr);**

**return resultStr;**

**}**

**-(void)loadDataRefreshTabBar{**

**NSLog(@"刷新了");**

**NSURLRequest \*request =[NSURLRequest requestWithURL:[NSURL URLWithString:self.webUrl]];**

**[\_WebView loadRequest:request];**

**}**

**-(void)createRequest{**

**\_WebView = [[UIWebView alloc]init];**

**\_WebView.frame = CGRectMake(0, 0, UIScreenW, UIScreenH);**

**\_WebView.delegate = self;**

**//根据网址加载**

**\_WebView.scrollView.showsHorizontalScrollIndicator = NO;**

**\_WebView.scrollView.showsVerticalScrollIndicator = NO;**

**\_WebView.mediaPlaybackRequiresUserAction = YES;**

**\_WebView.allowsInlineMediaPlayback = YES;**

**\_WebView.scrollView.delegate =self;**

**\_WebView.backgroundColor = [RGBColor colorWithHexString:@"#eaeaea"];**

**[self.view addSubview:\_WebView];**

**self.activity = [[UIActivityIndicatorView alloc]initWithActivityIndicatorStyle:UIActivityIndicatorViewStyleWhiteLarge];**

**self.activity.frame = CGRectMake(0,0, 100, 100);**

**self.activity.center = self.view.center;**

**self.activity.layer.cornerRadius = 10;**

**self.activity.layer.masksToBounds = YES;**

**self.activity.backgroundColor = [UIColor blackColor];**

**[self.view addSubview:self.activity];**

**\_webViewProgress = [[NJKWebViewProgress alloc] init];**

**\_WebView.delegate = \_webViewProgress;**

**\_webViewProgress.webViewProxyDelegate = self;**

**\_webViewProgress.progressDelegate = self;**

**\_WebView.allowsInlineMediaPlayback = YES;**

**CGRect navBounds = self.navigationController.navigationBar.bounds;**

**CGRect barFrame = CGRectMake(0,**

**navBounds.size.height - 2,**

**navBounds.size.width,**

**2);**

**\_webViewProgressView = [[NJKWebViewProgressView alloc] initWithFrame:barFrame];**

**\_webViewProgressView.autoresizingMask = UIViewAutoresizingFlexibleWidth | UIViewAutoresizingFlexibleTopMargin;**

**[self.navigationController.navigationBar addSubview:\_webViewProgressView];**

**[self loadData];**

**}**

**-(void)loadData{**

**NSURLRequest \*request1 =[NSURLRequest requestWithURL:[NSURL URLWithString:self.webUrl]];**

**[\_WebView loadRequest:request1];**

**}**

**//视频**

**-(void)SendVideoMessageUrl:(NSString \*)url{**

**NSString \*javaScriptString = [NSString stringWithFormat:@"VideoCallBack('%@')",url];**

**[\_WebView stringByEvaluatingJavaScriptFromString:javaScriptString];**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:[NSString stringWithFormat:@"%@",javaScriptString] message:nil delegate:self cancelButtonTitle:@"确实" otherButtonTitles:nil, nil];**

**// [alter show];**

**}**

**//图片**

**-(void)sendImageMessageUrl:(NSString \*)url{**

**NSString \*javaScriptString = [NSString stringWithFormat:@"ImageCallBack('%@')",url];**

**[\_WebView stringByEvaluatingJavaScriptFromString:javaScriptString];**

**}**

**- (void)webView:(UIWebView \*)webView didCreateJavaScriptContext:(JSContext \*)ctx**

**{**

**\_\_weak YlLifeViewController \*wself = self;**

**//视频录制**

**ctx[@"iOSVideoAction"] = ^() {**

**NSLog(@"视频录制");**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**VideoViewController \*video = [[VideoViewController alloc]init];**

**video.delegate = wself;**

**[wself.navigationController pushViewController:video animated:YES];**

**});**

**};**

**ctx[@"iOSunDownloadApp"] = ^() {**

**NSLog(@"判断是网页还是app注册");**

**};**

**ctx[@"iOSwechatLogin"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**NSString \*ThirdJudgeStr;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**ThirdJudgeStr = (NSString\*)jsVal;**

**}**

**NSLog(@"jsVal:%@",jsVal);**

**}**

**NSString \*ThirdJudgeStr1 = [NSString stringWithFormat:@"%@",ThirdJudgeStr];**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**if ([ThirdJudgeStr1 isEqualToString:@"wechat"]) {**

**// [wself ThirdwechatLogin];**

**[wself ThirdPartLogin:UMSocialPlatformType\_WechatSession];**

**}else if ([ThirdJudgeStr1 isEqualToString:@"qq"]){**

**// [wself ThirdqqLogin];**

**[wself ThirdPartLogin:UMSocialPlatformType\_QQ];**

**}else{**

**// [wself ThirdweiboLogin];**

**[wself ThirdPartLogin:UMSocialPlatformType\_Sina];**

**}**

**});**

**};**

**ctx[@"iOSshareSpread"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**NSLog(@"生活网:推客的分享 打印日志:%@",jsVal);**

**if (i==0) {**

**wself.sharetitle = (NSString\*)jsVal;**

**}**

**else if(i==1){**

**wself.sharetext = (NSString\*)jsVal;**

**}**

**else if(i==2){**

**wself.ImageUrl = (NSString\*)jsVal;**

**}**

**else if(i==3){**

**wself.sharelink = (NSString\*)jsVal;**

**}**

**i++;**

**NSLog(@"%@",jsVal);**

**};**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself Testbutton2Click:wself.sharelink];**

**});**

**};**

**//开通会员,加盟1**

**ctx[@"iOSWXBeauty"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**NSLog(@"iOSWXBeauty %@",jsVal);**

**if (i==0) {**

**wself.str= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.money= (NSString\*)jsVal;**

**}**

**if (i==2) {**

**wself.Paytitle= (NSString\*)jsVal;**

**}**

**if (i==3) {**

**wself.notificationURL= (NSString\*)jsVal;**

**}**

**i++;**

**NSLog(@"%@",jsVal);**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.str paytype:@"joinpay" wechatORaplpay:@"wechat"];**

**});**

**};**

**//微信支付2**

**ctx[@"iOSWXPay"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**NSString \*userId1;**

**NSString \*merchantId;**

**NSString \*SpendingMoney;**

**NSString \*AllMoney;**

**for (JSValue \*jsVal in args) {**

**NSLog(@"生活网:打印日志 优惠支付:%@",jsVal);**

**if (i==0) {**

**userId1= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**merchantId= (NSString\*)jsVal;**

**}**

**if (i==2) {**

**wself.str= (NSString\*)jsVal;**

**}**

**if (i==3) {**

**AllMoney= (NSString\*)jsVal;**

**}**

**if (i==4) {**

**wself.money= (NSString\*)jsVal;**

**}**

**if (i==5) {**

**SpendingMoney= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**wself.returnStr = [NSString stringWithFormat:@"%@$%@$%@$%@$%@",userId1,merchantId,AllMoney,wself.money,SpendingMoney];**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.str paytype:@"discountpay" wechatORaplpay:@"wechat"];**

**});**

**};**

**ctx[@"iOSWXPay2"] = ^() {**

**NSLog(@"微信商品支付");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.str= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.money= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.str paytype:@"goodsorder" wechatORaplpay:@"wechat"];**

**});**

**};**

**ctx[@"iOSWXPay3"] = ^() {**

**NSLog(@"赢创宝充值");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.str= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.money= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**// NSLog(@"%@,%@",orderID,payMoney);**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.str paytype:@"rechargemoney" wechatORaplpay:@"wechat"];**

**});**

**};**

**ctx[@"iOSWXPay4"] = ^() {**

**NSLog(@"创客缴费");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.referralUserId= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.userId= (NSString\*)jsVal;**

**}**

**if (i==2) {**

**wself.paytape= (NSString\*)jsVal;**

**}**

**if (i==3) {**

**wself.money= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**wself.returnStr = [NSString stringWithFormat:@"%@$%@$%@",wself.referralUserId,wself.userId,wself.paytape];**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:nil paytype:@"guestpay" wechatORaplpay:@"wechat"];**

**});**

**};**

**ctx[@"iOSWechatPayAll"] = ^() {**

**NSLog(@"合伙人续费");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**NSLog(@"=====%@ ",jsVal);**

**if (i==0) {**

**wself.str= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.paytape= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself iOSpayAllgetMoneyBeforePayordID:wself.str paytype:wself.paytape wechatORaplpay:@"wechat"];**

**});**

**};**

**ctx[@"iOSshangpin"] = ^() {**

**NSLog(@"商铺的分享");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**NSLog(@"=======%@",jsVal);**

**if (i==0) {**

**wself.sharetitle = (NSString\*)jsVal;**

**}**

**else if(i==1){**

**wself.sharetext = (NSString\*)jsVal;**

**}**

**else if(i==2){**

**wself.ImageUrl = (NSString\*)jsVal;**

**}**

**else if(i==3){**

**wself.sharelink = (NSString\*)jsVal;**

**}**

**i++;**

**}**

**NSString \*jstitle = [NSString stringWithFormat:@"%@",wself.sharetitle];**

**NSString \*jstext = [NSString stringWithFormat:@"%@",wself.sharetext];**

**NSString \*jsImageUrl = [NSString stringWithFormat:@"%@",wself.ImageUrl];**

**NSString \*jslink = [NSString stringWithFormat:@"%@",wself.sharelink];**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself useSystemShareSharetitle:jstitle Sharetext:jstext ShareImageStr:jsImageUrl ShareUrl:jslink];**

**});**

**};**

**// //分享商家**

**ctx[@"iOSshangjia"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**NSString \*title;**

**for (JSValue \*jsVal in args) {**

**title = (NSString\*)jsVal;**

**NSLog(@"123%@",jsVal);**

**}**

**NSString \*jstitle = [NSString stringWithFormat:@"%@",title];**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself useSystemShareSharetitle:jstitle Sharetext:@"逛呀逛,突然在老度找到一家喜欢的商家,赶紧分享给你!"];**

**});**

**};**

**//开通会员1**

**ctx[@"iOSappliyBeauty"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.zhifubaoOrderId= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.zhifubaomoney= (NSString\*)jsVal;**

**}**

**if (i==2) {**

**wself.zhifubaoDiscribute= (NSString\*)jsVal;**

**}**

**if (i==3) {**

**wself.zhifubaonotURL= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.zhifubaoOrderId paytype:@"joinpay" wechatORaplpay:@"alipay"];**

**});**

**};**

**//支付宝支付2**

**ctx[@"iOSzhifubao"] = ^() {**

**NSLog(@"优惠支付");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.zhifubaoOrderId= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.zhifubaomoney= (NSString\*)jsVal;**

**}**

**if (i==2) {**

**wself.zhifubaoDiscribute= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.zhifubaoOrderId paytype:@"discountpay" wechatORaplpay:@"alipay"];**

**});**

**};**

**//支付宝支付3**

**ctx[@"iOSzhifubao2"] = ^() {**

**NSLog(@"创客缴费");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.zhifubaoreferralUserId= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.zhifubaouserId= (NSString\*)jsVal;**

**}**

**if (i==2) {**

**wself.zhifubaopaytape= (NSString\*)jsVal;**

**}**

**if (i==3) {**

**wself.zhifubaomoney= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**wself.returnString = [NSString stringWithFormat:@"%@$%@$%@",wself.zhifubaoreferralUserId,wself.zhifubaouserId,wself.zhifubaopaytape];**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**// [wself zhifubaoClick2];**

**[wself getMoneyBeforePayordID:nil paytype:@"guestpay" wechatORaplpay:@"alipay"];**

**});**

**};**

**//支付宝支付4**

**ctx[@"iOSzhifubao3"] = ^() {**

**NSLog(@"商品支付");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.zhifubaoOrderId= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.zhifubaomoney= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.zhifubaoOrderId paytype:@"goodsorder" wechatORaplpay:@"alipay"];**

**});**

**};**

**//支付宝支付5**

**ctx[@"iOSzhifubao4"] = ^() {**

**NSLog(@"钱宝充值");**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.zhifubaoOrderId= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.zhifubaomoney= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself getMoneyBeforePayordID:wself.zhifubaoOrderId paytype:@"rechargemoney" wechatORaplpay:@"alipay"];**

**});**

**};**

**//合伙人续费**

**ctx[@"iOSAlipayPayAll"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**int i=0;**

**for (JSValue \*jsVal in args) {**

**if (i==0) {**

**wself.zhifubaoOrderId= (NSString\*)jsVal;**

**}**

**if (i==1) {**

**wself.zhifubaopaytape= (NSString\*)jsVal;**

**}**

**i++;**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself iOSpayAllgetMoneyBeforePayordID:wself.zhifubaoOrderId paytype:wself.zhifubaopaytape wechatORaplpay:@"alipay"];**

**});**

**};**

**//交互隐藏tabbar**

**ctx[@"hideTabBar"] = ^() {**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself hideTabBar];**

**});**

**};**

**//播放视频全屏**

**ctx[@"iOSvideofullscreen"] = ^() {**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**NSLog(@"iOSvideofullscreen");**

**[wself begainFullScreen];**

**});**

**};**

**//上传图片**

**ctx[@"iOSImageAction"] = ^() {**

**NSArray \*args = [JSContext currentArguments];**

**for (JSValue \*jsVal in args) {**

**self.imagetype = [NSString stringWithFormat:@"%@",jsVal];**

**}**

**dispatch\_async( dispatch\_get\_main\_queue(), ^{**

**[wself iOSImageAction];**

**});**

**};**

**//ctx[@"viewController"] = self; hideTabBar begainFullScreen**

**}**

**-(void)webViewDidStartLoad:(UIWebView \*)webView{**

**if (self.notificationURL.length != 0) {**

**[self.activity startAnimating];**

**}**

**}**

**-(void)rightAction{**

**NSMutableArray \*obj = [NSMutableArray array];**

**\_\_weak typeof(self) weakSelf = self;**

**for (NSInteger i = 0; i < [self titles].count; i++) {**

**WBPopMenuModel \* info = [WBPopMenuModel new];**

**info.image = [weakSelf images][i];**

**info.title = [weakSelf titles][i];**

**[obj addObject:info];**

**}**

**[[WBPopMenuSingleton shareManager]showPopMenuSelecteWithFrame:150**

**item:obj**

**action:^(NSInteger index) {**

**switch (index) {**

**case 0:{**

**//老度首页**

**if (self.IsFromMain) {**

**[weakSelf showTabBar];**

**weakSelf.tabBarController.selectedIndex = 0;**

**[weakSelf.tabBarController tabBar:self.tabBarController.tabBar didSelectItem:self.tabBarController.tabBar.selectedItem];**

**}else{**

**[weakSelf.navigationController popViewControllerAnimated:YES];**

**}**

**}**

**break;**

**case 1:{**

**//扫一扫**

**AVAuthorizationStatus authStatus = [AVCaptureDevice authorizationStatusForMediaType:AVMediaTypeVideo];**

**if (authStatus == AVAuthorizationStatusRestricted || authStatus ==AVAuthorizationStatusDenied)**

**{**

**//无权限**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"提示" message:@"请在设备的”设置-隐私-相机“中允许访问相机" delegate:weakSelf cancelButtonTitle:@"确定" otherButtonTitles:nil, nil];**

**alter.delegate = weakSelf;**

**[alter show];**

**}else**

**{**

**QRCScannerViewController \*VC = [[QRCScannerViewController alloc] init];**

**VC.delegate = weakSelf;**

**[weakSelf presentViewController:VC animated:YES completion:nil];**

**}**

**}**

**break;**

**case 2:{**

**//推广分红**

**NSArray \*arr = [[NSString stringWithFormat:@"%@",weakSelf.WebView.request.URL] componentsSeparatedByString:@"vshop"];**

**NSURLRequest \*request =[NSURLRequest requestWithURL:[NSURL URLWithString:[NSString stringWithFormat:@"%@vshop/MyTwitterShare.aspx",arr[0]]]];**

**[\_WebView loadRequest:request];**

**}**

**break;**

**case 3:{**

**//客服中心**

**NSMutableString \* phonestr=[[NSMutableString alloc] initWithFormat:@"tel:%@",@"0204008087711"];**

**UIWebView \* callWebview = [[UIWebView alloc] init];**

**[callWebview loadRequest:[NSURLRequest requestWithURL:[NSURL URLWithString:phonestr]]];**

**[weakSelf.view addSubview:callWebview];**

**}**

**break;**

**default:**

**break;**

**}**

**}];**

**}**

**- (NSArray \*) titles {**

**return @[@"老度首页",**

**@"扫一扫",**

**@"推广分红",**

**@"客服中心"];**

**}**

**- (NSArray \*) images {**

**return @[@"ic\_home.png",**

**@"ic\_scan.png",**

**@"ic\_share.png",**

**@"ic\_call.png"];**

**}**

**-(void)scrollViewDidScroll:(UIScrollView \*)scrollView{**

**if (self.keyboardjudge == 1) {**

**//东方康美不需要上拉加载prize现在的 gzdfkmyy是解析后的**

**if ([\_webUrl containsString:@"prize.yljt360.com"]||[\_webUrl containsString:@"gzdfkmyy"]) {**

**return;**

**}else{**

**CGFloat ff = scrollView.contentOffset.y;**

**if (ff > (scrollView.contentSize.height - \_WebView.scrollView.bounds.size.height)){**

**// 取消上拉回弹**

**[scrollView setContentOffset:CGPointMake(scrollView.contentOffset.x, scrollView.contentSize.height - \_WebView.scrollView.bounds.size.height)];**

**}**

**}**

**}**

**}**

**#pragma mark 推客的分享**

**-(void)Testbutton2Click:(NSString\*)sharelinkstr{**

**NSString \*shareStrAll = [NSString stringWithFormat:@"%@shareController%@shareController%@shareController%@",self.sharetitle,self.sharetext,self.sharelink,self.ImageUrl];**

**if (self.sharelink) {**

**[[ShareTools shareToolsInstance] showShareView:self isFollow:NO andString:[NSString stringWithFormat:@"%@viewControllerlifeviewController%@",self.sharelink,shareStrAll]];**

**}else{**

**}**

**}**

**//利用系统的分享-商品**

**-(void)useSystemShareSharetitle:(NSString \*)shareTitle Sharetext:(NSString\*)Sharetext ShareImageStr:(NSString\*)ShareImageStr ShareUrl:(NSString\*)ShareUrl{**

**\_\_weak typeof(self) weakSelf = self;**

**[UMSocialUIManager setPreDefinePlatforms:@[@(UMSocialPlatformType\_QQ),@(UMSocialPlatformType\_Qzone),@(UMSocialPlatformType\_WechatSession),@(UMSocialPlatformType\_WechatTimeLine)]];**

**[UMSocialShareUIConfig shareInstance].sharePageGroupViewConfig.sharePageGroupViewPostionType = UMSocialSharePageGroupViewPositionType\_Bottom;**

**[UMSocialShareUIConfig shareInstance].sharePageScrollViewConfig.shareScrollViewPageItemStyleType = UMSocialPlatformItemViewBackgroudType\_None;**

**[UMSocialShareUIConfig shareInstance].shareTitleViewConfig.shareTitleViewTitleString = shareTitle;**

**[UMSocialUIManager showShareMenuViewInWindowWithPlatformSelectionBlock:^(UMSocialPlatformType platformType, NSDictionary \*userInfo) {**

**[weakSelf shareTextToPlatformType:platformType title:shareTitle content:Sharetext shareUrlstr: [NSString stringWithFormat:@"%@",ShareUrl] imageUrlstr:ShareImageStr];**

**// }**

**}];**

**}**

**//利用系统的分享-商户**

**-(void)useSystemShareSharetitle:(NSString \*)shareTitle Sharetext:(NSString\*)Sharetext {**

**\_\_weak typeof(self) weakSelf = self;**

**[UMSocialUIManager setPreDefinePlatforms:@[@(UMSocialPlatformType\_QQ),@(UMSocialPlatformType\_Qzone),@(UMSocialPlatformType\_WechatSession),@(UMSocialPlatformType\_WechatTimeLine)]];**

**[UMSocialShareUIConfig shareInstance].sharePageGroupViewConfig.sharePageGroupViewPostionType = UMSocialSharePageGroupViewPositionType\_Bottom;**

**[UMSocialShareUIConfig shareInstance].sharePageScrollViewConfig.shareScrollViewPageItemStyleType = UMSocialPlatformItemViewBackgroudType\_None;**

**[UMSocialShareUIConfig shareInstance].shareTitleViewConfig.shareTitleViewTitleString = @"老度分享给你";**

**[UMSocialUIManager showShareMenuViewInWindowWithPlatformSelectionBlock:^(UMSocialPlatformType platformType, NSDictionary \*userInfo) {**

**[weakSelf shareTextToPlatformType:platformType title:shareTitle content:Sharetext shareUrlstr: [NSString stringWithFormat:@"%@",\_WebView.request.URL] imageUrlstr:[UIImage imageNamed:@"80c80.png"]];**

**// }**

**}];**

**}**

**-(void)shareButton:(NSNotification \*)notification{**

**// shareStrAll**

**NSLog(@"推客的分享");**

**NSString \*shareStrAlled = [notification.userInfo objectForKey:@"shareStrAll"];**

**NSArray \*shareStrAllArr = [shareStrAlled componentsSeparatedByString:@"shareController"];**

**NSString \*title = [NSString stringWithFormat:@"%@",shareStrAllArr[0]];**

**NSString \*content =[NSString stringWithFormat:@"%@",shareStrAllArr[1]];**

**NSString \*shareUrlstr = [NSString stringWithFormat:@"%@",shareStrAllArr[2]];**

**NSString \*imageUrlstr = [NSString stringWithFormat:@"%@",shareStrAllArr[3]];**

**if ([[notification.userInfo objectForKey:@"share"] isEqualToString:@"100"]) {**

**[self shareTextToPlatformType:UMSocialPlatformType\_QQ title:title content:content shareUrlstr:shareUrlstr imageUrlstr:imageUrlstr];**

**}**

**else if([[notification.userInfo objectForKey:@"share"] isEqualToString:@"101"]) {**

**[self shareTextToPlatformType:UMSocialPlatformType\_Qzone title:title content:content shareUrlstr:shareUrlstr imageUrlstr:imageUrlstr];**

**}**

**else if([[notification.userInfo objectForKey:@"share"] isEqualToString:@"102"]){**

**[self shareTextToPlatformType:UMSocialPlatformType\_WechatSession title:title content:content shareUrlstr:shareUrlstr imageUrlstr:imageUrlstr];**

**}**

**else if([[notification.userInfo objectForKey:@"share"] isEqualToString:@"103"]){**

**[self shareTextToPlatformType:UMSocialPlatformType\_WechatTimeLine title:title content:content shareUrlstr:shareUrlstr imageUrlstr:imageUrlstr];**

**}**

**}**

**- (void)shareTextToPlatformType:(UMSocialPlatformType)platformType title:(NSString\*)title content:(NSString\*)content shareUrlstr:(NSString\*)shareUrlstr imageUrlstr:(id)imageUrlstr**

**{**

**\_\_weak typeof(self) weakself = self;**

**[self showProgress:@"正在分享..."];**

**UIImageView \*downImage = [[UIImageView alloc]init];**

**WS(ws);**

**[downImage sd\_setImageWithURL:[NSURL URLWithString:imageUrlstr] completed:^(UIImage \* \_Nullable image, NSError \* \_Nullable error, SDImageCacheType cacheType, NSURL \* \_Nullable imageURL) {**

**[ws hideProgress];**

**//创建分享消息对象**

**UMSocialMessageObject \*messageObject = [UMSocialMessageObject messageObject];**

**//设置文本**

**UMShareWebpageObject \*shareObject = [UMShareWebpageObject shareObjectWithTitle:title descr:content thumImage:downImage.image];**

**//设置网页地址**

**shareObject.webpageUrl = shareUrlstr;**

**messageObject.shareObject = shareObject;**

**// 调用分享接口**

**[[UMSocialManager defaultManager] shareToPlatform:platformType messageObject:messageObject currentViewController:self completion:^(id data, NSError \*error) {**

**if (error) {**

**UMSocialLogInfo(@"\*\*\*\*\*\*\*\*\*\*\*\*Share fail with error %@\*\*\*\*\*\*\*\*\*",error);**

**}else{**

**[weakself showGDSuccess:@"分享成功!"];**

**if ([data isKindOfClass:[UMSocialShareResponse class]]) {**

**UMSocialShareResponse \*resp = data;**

**//分享结果消息**

**UMSocialLogInfo(@"response message is %@",resp.message);**

**//第三方原始返回的数据**

**UMSocialLogInfo(@"response originalResponse data is %@",resp.originalResponse);**

**}else{**

**UMSocialLogInfo(@"response data is %@",data);**

**}**

**}**

**}];**

**}];**

**}**

**-(BOOL)webView:(UIWebView \*)webView shouldStartLoadWithRequest:(NSURLRequest \*)request navigationType:(UIWebViewNavigationType)navigationType{**

**if ([request.URL.absoluteString isEqualToString:@"about:blank"]) {**

**[\_webViewProgressView setProgress:1.0 animated:YES];**

**return YES;**

**}**

**[self showTabBar];**

**NSLog(@"webView.request.URL.absoluteString:%@",request.URL.absoluteString);**

**//如果是推送过来的隐藏**

**if (self.notificationWebURL.length != 0 ){**

**[self hideTabBar];**

**}**

**//首页进来，第一次不显示返回按键的处理**

**UIButton \*button = [UIButton buttonWithType:UIButtonTypeCustom];**

**button.frame = CGRectMake(0, 0, 20, 18);**

**[button addTarget:self action:@selector(action) forControlEvents:UIControlEventTouchUpInside];**

**[button setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_back@3x.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*left = [[UIBarButtonItem alloc]initWithCustomView:button];**

**button.tag = 100;**

**UIButton \*Scanbutton = [UIButton buttonWithType:UIButtonTypeCustom];**

**Scanbutton.frame = CGRectMake(0, 0, 20, 18);**

**[Scanbutton addTarget:self action:@selector(Scanaction) forControlEvents:UIControlEventTouchUpInside];**

**[Scanbutton setBackgroundImage:[UIImage imageNamed:@"ic\_scan.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*ScanbuttonLeft = [[UIBarButtonItem alloc]initWithCustomView:Scanbutton];**

**Scanbutton.tag = 200;**

**//判断是不是会员中心过来**

**if (![request.URL.absoluteString containsString:@"https://salon.yljt360.com/vshop/Default.aspx"]){**

**self.navigationItem.leftBarButtonItem = left;**

**}else{**

**self.navigationItem.leftBarButtonItem = ScanbuttonLeft;**

**}**

**//增加客服的**

**if ([request.URL.absoluteString containsString:@"eco-api"]) {**

**[\_webViewProgressView setProgress:1.0 animated:YES];**

**}else{**

**[\_webViewProgressView setProgress:0.1 animated:YES];**

**}**

**static BOOL isRequestWeb = YES;**

**if (isRequestWeb) {**

**NSHTTPURLResponse \*response = nil;**

**// NSData \*data = [NSURLConnection sendSynchronousRequest:request returningResponse:&response error:nil];**

**NSLog(@"response.statusCode:%ld",(long)response.statusCode);**

**if (response.statusCode == 404) {**

**// code for 404**

**NSLog(@"404");**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"加载失败" message:@"请重试" delegate:self cancelButtonTitle:@"确定" otherButtonTitles:@"返回", nil];**

**[alter show];**

**return NO;**

**} else if (response.statusCode == 403) {**

**return NO;**

**}**

**return YES;**

**}**

**return YES;**

**}**

**//隐藏和展示tabbar**

**- (void)hideTabBar {**

**if (!self.IsFromMain) {**

**return;**

**}**

**if (self.tabBarController.tabBar.hidden == YES) {**

**return;**

**}**

**UIView \*contentView;**

**if ( [[self.tabBarController.view.subviews objectAtIndex:0] isKindOfClass:[UITabBar class]] )**

**contentView = [self.tabBarController.view.subviews objectAtIndex:1];**

**else**

**contentView = [self.tabBarController.view.subviews objectAtIndex:0];**

**contentView.frame = CGRectMake(contentView.bounds.origin.x, contentView.bounds.origin.y, contentView.bounds.size.width, contentView.bounds.size.height + self.tabBarController.tabBar.frame.size.height);**

**self.tabBarController.tabBar.hidden = YES;**

**if (self.IsFromMain) {**

**CGRect frame = self.tabBarController.view.superview.frame;**

**CGFloat offset = self.tabBarController.tabBar.frame.size.height;**

**frame.size.height += offset;**

**self.tabBarController.view.frame = frame;**

**}**

**}**

**- (void)showTabBar**

**{**

**if (!self.IsFromMain) {**

**return;**

**}**

**if (self.tabBarController.tabBar.hidden == NO)**

**{**

**return;**

**}**

**UIView \*contentView;**

**if ([[self.tabBarController.view.subviews objectAtIndex:0] isKindOfClass:[UITabBar class]])**

**contentView = [self.tabBarController.view.subviews objectAtIndex:1];**

**else**

**contentView = [self.tabBarController.view.subviews objectAtIndex:0];**

**contentView.frame = CGRectMake(contentView.bounds.origin.x, contentView.bounds.origin.y, contentView.bounds.size.width, contentView.bounds.size.height - self.tabBarController.tabBar.frame.size.height);**

**self.tabBarController.tabBar.hidden = NO;**

**if (self.IsFromMain) {**

**self.tabBarController.view.frame = self.tabBarController.view.superview.frame;**

**}**

**}**

**-(void)ThirdPartLogin:(UMSocialPlatformType)platformType{**

**[[UMSocialManager defaultManager] getUserInfoWithPlatform:platformType currentViewController:self completion:^(id result, NSError \*error) {**

**\_\_weak YlLifeViewController \*ws = self;**

**NSString \*message = nil;**

**if (error) {**

**message = @"Get info fail";**

**UMSocialLogInfo(@"Get info fail with error %@",error);**

**}else{**

**if ([result isKindOfClass:[UMSocialUserInfoResponse class]]) {**

**UMSocialUserInfoResponse \*resp = result;**

**NSLog(@"resp:%@ ,%@, %@",resp.unionId,resp.openid,resp);**

**if (platformType == UMSocialPlatformType\_WechatSession) {**

**[ws JudgeThirdPartyLoginOpenId:resp.unionId iconURL:resp.iconurl userName:resp.name service:@"wechat"];**

**}else if (platformType == UMSocialPlatformType\_QQ){**

**[ws JudgeThirdPartyLoginOpenId:resp.unionId iconURL:resp.iconurl userName:resp.name service:@"qq"];**

**}else{**

**[ws JudgeThirdPartyLoginOpenId:resp.uid iconURL:resp.iconurl userName:resp.name service:@"weibo"];**

**}**

**}else{**

**message = @"Get info fail";**

**}**

**}**

**}];**

**}**

**#pragma mark 判断是不是已经第三方注册过了**

**-(void)JudgeThirdPartyLoginOpenId:(NSString\*)openId iconURL:(NSString\*)iconURL userName:(NSString\*)userName service:(NSString\*)service{**

**\_\_weak YlLifeViewController \*weakself = self;**

**[self.activity startAnimating];**

**ThirdLoginViewController \*thirdLogin = [[ThirdLoginViewController alloc]init];**

**thirdLogin.delegate = self;**

**thirdLogin.openId =[self URLDecodedString:openId];**

**thirdLogin.headimg =[self URLDecodedString:iconURL];**

**thirdLogin.userName = [self URLDecodedString:userName];**

**thirdLogin.DomainURL = \_WebView.request.URL.absoluteString;**

**thirdLogin.service = service;**

**//判断是不是来自首页跳转过来**

**thirdLogin.JudgeisFromTuike = self.IsFromMain;**

**AFHTTPSessionManager \*manger = [[AFHTTPSessionManager alloc]init];**

**NSString \*postStr = [NSString stringWithFormat:@"https://shw.yljt360.com/API/AppHandler.ashx?openid=%@&action=login&service=%@&app=iOS",openId,service ];**

**NSLog(@"postStr ===%@",postStr);**

**[manger POST:postStr parameters:nil constructingBodyWithBlock:^(id<AFMultipartFormData> \_Nonnull formData) {**

**} progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**[self.activity stopAnimating];**

**NSLog(@"===%@",responseObject);**

**NSString \*loginStr = [NSString stringWithFormat:@"%@",[responseObject objectForKey:@"success"]];**

**if ([loginStr isEqualToString:@"0"]) {**

**if (thirdLogin.openId == nil) {**

**NSLog(@"用户取消");**

**}else{**

**[weakself.navigationController pushViewController:thirdLogin animated:YES];**

**}**

**}else{**

**//直接登录**

**[weakself login];**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**[weakself.activity stopAnimating];**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"登录失败，请重试!" message:nil delegate:nil cancelButtonTitle:@"确定" otherButtonTitles:nil, nil];**

**[alter show];**

**}];**

**}**

**//注册成功执行代理方法**

**-(void)signChangeLogin{**

**[self login];**

**}**

**-(void)login{**

**NSLog(@"直接登录%@",\_WebView.request.URL);**

**NSString \*web = [NSString stringWithFormat:@"%@",\_WebView.request.URL];**

**//截取域名**

**NSArray \*arr = [web componentsSeparatedByString:@"/vshop"];**

**//截取returnUrl**

**NSArray \*Urlarr = [web componentsSeparatedByString:@"returnUrl="];**

**if (Urlarr.count > 1) {**

**//带商品和优惠支付的登录**

**NSURLRequest \*request = [NSURLRequest requestWithURL:[NSURL URLWithString:[self URLDecodedString:Urlarr[1]]]];**

**[\_WebView loadRequest:request];**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"登录成功!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**[alter show];**

**[self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**}else{**

**NSString \*webStr = [NSString stringWithFormat:@"%@/vshop/MemberCenter.aspx",arr[0]];**

**NSURLRequest \*request = [NSURLRequest requestWithURL:[NSURL URLWithString:webStr]];**

**[\_WebView loadRequest:request];**

**}**

**}**

**- (void) dimissAlert:(UIAlertView \*)alert {**

**if(alert){**

**[alert dismissWithClickedButtonIndex:[alert cancelButtonIndex] animated:YES];**

**}**

**}**

**-(NSString \*)URLDecodedString:(NSString \*)string**

**{**

**NSString \*decodedString=(\_\_bridge\_transfer NSString \*)CFURLCreateStringByReplacingPercentEscapesUsingEncoding(NULL, (\_\_bridge CFStringRef)string, CFSTR(""), CFStringConvertNSStringEncodingToEncoding(NSUTF8StringEncoding));**

**return decodedString;**

**}**

**-(NSString \*)URLEncodedString:(NSString \*)str**

**{**

**NSString \*encodedString = (NSString \*)**

**CFBridgingRelease(CFURLCreateStringByAddingPercentEscapes(kCFAllocatorDefault,**

**(CFStringRef)str,**

**NULL,**

**(CFStringRef)@"!\*'();:@&=+$,/?%#[]",**

**kCFStringEncodingUTF8));**

**return encodedString;**

**}**

**-(void)webViewDidFinishLoad:(UIWebView \*)webView{**

**[self.activity stopAnimating];**

**[\_WebView.scrollView.mj\_header endRefreshing];**

**self.Yemiantitle.text =[\_WebView stringByEvaluatingJavaScriptFromString:@"document.title"];**

**//推送的title**

**self.Notifititle.text = [\_WebView stringByEvaluatingJavaScriptFromString:@"document.title"];**

**self.Yemiantitle.textColor = [RGBColor colorWithHexString:@"#333333"];**

**self.Yemiantitle.textAlignment = NSTextAlignmentCenter;**

**//为首页的发现和会员中心的处理**

**if ([self.judgeTabbar isEqualToString:@"0"]) {**

**self.tabBarController.navigationItem.titleView = self.Yemiantitle;**

**if (self.IsFromMain) {**

**self.navigationItem.titleView = self.Yemiantitle;**

**}**

**}else{**

**self.navigationItem.titleView = self.Yemiantitle;**

**}**

**if ([self.panduanStr isEqualToString:@"https://ui.ptlogin2.qq.com/cgi-bin/login?"]) {**

**[\_WebView stopLoading];**

**}**

**}**

**//支付宝**

**-(void)webView:(UIWebView \*)webView didFailLoadWithError:(NSError \*)error{**

**NSLog(@"error%@",error);**

**[self.activity stopAnimating];**

**if ([error code] == NSURLErrorNotConnectedToInternet) {**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"加载失败" message:@"请检查你的网络设连接后重试" delegate:self cancelButtonTitle:@"确定" otherButtonTitles:@"返回", nil];**

**alter.delegate = self;**

**[alter show];**

**return;**

**}**

**if ([error code] == NSURLErrorCancelled){**

**return;**

**}**

**if ([self.JudgeCountStr isEqualToString:@"0"]) {**

**if (error.code == -1003) {**

**// [self.activity startAnimating];**

**//[self loadbaidu];**

**// [\_WebView reload];**

**testViewController \*test = [[testViewController alloc]init];**

**[self.navigationController pushViewController:test animated:YES];**

**}else{**

**if (error.code == -1001) {**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"请求超时" message:@"请重试" delegate:self cancelButtonTitle:@"确定" otherButtonTitles:@"返回", nil];**

**alter.delegate = self;**

**[alter show];**

**return;**

**}**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"加载失败" message:@"请重试" delegate:self cancelButtonTitle:@"确定" otherButtonTitles:@"返回", nil];**

**alter.delegate = self;**

**[alter show];**

**}**

**self.JudgeCountStr = @"1";**

**}**

**}**

**-(void)loadbaidu{**

**[\_WebView loadRequest:[NSURLRequest requestWithURL:[NSURL URLWithString:@"https://www.baidu.com"]]];**

**}**

**-(void)alertView:(UIAlertView \*)alertView clickedButtonAtIndex:(NSInteger)buttonIndex{**

**if (buttonIndex == 0) {**

**self.JudgeCountStr = @"0";**

**[self loadData];**

**}else{**

**if ([\_WebView canGoBack]) {**

**[\_WebView goBack];**

**}else**

**{**

**[self.navigationController popViewControllerAnimated:YES];**

**}**

**}**

**}**

**//扫码处理**

**-(void)Scanaction{**

**AVAuthorizationStatus authStatus = [AVCaptureDevice authorizationStatusForMediaType:AVMediaTypeVideo];**

**if (authStatus == AVAuthorizationStatusRestricted || authStatus ==AVAuthorizationStatusDenied)**

**{**

**//无权限**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"提示" message:@"请在设备的”设置-隐私-相机“中允许访问相机" delegate:self cancelButtonTitle:@"确定" otherButtonTitles:nil, nil];**

**alter.delegate = self;**

**[alter show];**

**}else**

**{**

**QRCScannerViewController \*VC = [[QRCScannerViewController alloc] init];**

**VC.delegate = self;**

**[self presentViewController:VC animated:YES completion:nil];**

**}**

**}**

**-(void)action{**

**if ([\_WebView canGoBack]) {**

**[\_WebView goBack];**

**return;**

**}else{**

**if ([self.judgeTabbar isEqualToString:@"0"]) {**

**[self.tabBarController.navigationController popViewControllerAnimated:YES];**

**return;**

**}else{**

**[self.navigationController popViewControllerAnimated:YES];**

**return;**

**}**

**// }**

**}**

**}**

**- (void)viewWillAppear:(BOOL)animated**

**{**

**if ([self.locActionJudge isEqualToString:@"action"]) {**

**[self.locationManager startUpdatingLocation];**

**}**

**self.Yemiantitle = [[UILabel alloc]init];**

**self.Yemiantitle.frame = CGRectMake(50, 10, ScreenW-100, 44);**

**self.Yemiantitle.text = [\_WebView stringByEvaluatingJavaScriptFromString:@"document.title"];**

**self.Yemiantitle.textColor = [RGBColor colorWithHexString:@"#333333"];**

**self.Yemiantitle.textAlignment = NSTextAlignmentCenter;**

**//为首页的发现和会员中心的处理**

**if ([self.judgeTabbar isEqualToString:@"0"]) {**

**self.tabBarController.navigationItem.titleView = self.Yemiantitle;**

**if (self.IsFromMain) {**

**self.navigationItem.titleView = self.Yemiantitle;**

**}**

**}else{**

**self.navigationItem.titleView = self.Yemiantitle;**

**}**

**[super viewWillAppear:animated];**

**[self.navigationController.navigationBar addSubview:\_webViewProgressView];**

**}**

**-(void)viewWillDisappear:(BOOL)animated**

**{**

**[super viewWillDisappear:animated];**

**[self.locationManager stopUpdatingLocation];**

**[\_webViewProgressView removeFromSuperview];**

**}**

**#pragma mark - NJKWebViewProgressDelegate**

**-(void)webViewProgress:(NJKWebViewProgress \*)webViewProgress updateProgress:(float)progress**

**{**

**// [self setlogation];**

**NSLog(@"progress%f",progress);**

**if (progress > 0.1) {**

**[\_webViewProgressView setProgress:progress animated:YES];**

**}**

**if (progress == 0.9) {**

**}**

**// self.title = [\_WebView stringByEvaluatingJavaScriptFromString:@"document.title"];**

**}**

**-(void)setupRefreshgd{**

**/\*\*下拉刷新\*/**

**// \_WebView.scrollView.mj\_header = [MJRefreshGifHeader headerWithRefreshingBlock:^{**

**// offset = arc4random()%100;**

**// NSLog(@"刷新");**

**// [\_WebView reload];**

**// }];**

**// \_WebView.scrollView.mj\_header= [MJRefreshNormalHeader headerWithRefreshingTarget:self refreshingAction:@selector(headerRereshing)];**

**//**

**// [\_WebView.scrollView.mj\_header beginRefreshing];**

**\_\_weak YlLifeViewController \*wself = self;**

**\_WebView.scrollView.mj\_header = [MJRefreshNormalHeader headerWithRefreshingBlock:^{**

**[wself headerRereshing];**

**}];**

**// 马上进入刷新状态**

**// [\_WebView.scrollView.mj\_header beginRefreshing];**

**}**

**-(void)headerRereshing{**

**self.offset = arc4random()%100;**

**NSLog(@"刷新");**

**[\_WebView reload];**

**}**

**- (void)cropImage: (UIImage \*)image {**

**CropImageViewController \*cropImageViewController = [[CropImageViewController alloc]initWithNibName:@"CropImageViewController" bundle:nil];**

**cropImageViewController.image = image;**

**cropImageViewController.hidesBottomBarWhenPushed = YES;**

**[self.navigationController pushViewController: cropImageViewController animated: YES];**

**WS(ws);**

**cropImageViewController.returnsAnEventBlockOrder = ^(UIImage \*image) {**

**[ws sendImageWithImage:image];**

**};**

**}**

**#pragma mark - UIImagePickerDelegate**

**- (void)imagePickerController:(UIImagePickerController \*)picker didFinishPickingMediaWithInfo:(NSDictionary<NSString \*,id> \*)info {**

**UIImage \*toCropImage = info[UIImagePickerControllerOriginalImage];**

**[self cropImage: toCropImage];**

**[picker dismissViewControllerAnimated: YES completion: NULL];**

**}**

**-(void)iOSImageAction{**

**UIAlertController \*alertController = [UIAlertController alertControllerWithTitle:nil message:nil preferredStyle: UIAlertControllerStyleActionSheet];**

**UIAlertAction \*cancelAction = [UIAlertAction actionWithTitle:@"取消" style:UIAlertActionStyleCancel handler:^(UIAlertAction \* \_Nonnull action) {**

**}];**

**\_\_weak \_\_typeof(&\*self)weakSelf = self;**

**UIAlertAction \*deleteAction = [UIAlertAction actionWithTitle:@"拍照" style:UIAlertActionStyleDefault handler:^(UIAlertAction \* \_Nonnull action) {**

**[self checkCameraAvailability:^(BOOL auth) {**

**if (!auth) {**

**NSLog(@"没有访问相机权限");**

**UIAlertView \*alert = [[UIAlertView alloc] initWithTitle:@"提示"**

**message:@"请在设备的\"设置-隐私-相机\"中允许访问相机。"**

**delegate:self**

**cancelButtonTitle:@"确定"**

**otherButtonTitles:nil];**

**[alert show];**

**return;**

**}else{**

**UIImagePickerController \*imagePicker = [[UIImagePickerController alloc] init];**

**UIImagePickerControllerSourceType sourceType = UIImagePickerControllerSourceTypeCamera;**

**imagePicker.sourceType = sourceType;**

**imagePicker.delegate = self;**

**[weakSelf presentViewController: imagePicker animated:YES completion: NULL];**

**}**

**}];**

**}];**

**UIAlertAction \*archiveAction = [UIAlertAction actionWithTitle:@"从相册中选择" style:UIAlertActionStyleDefault handler:^(UIAlertAction \* \_Nonnull action) {**

**if (![self isCanUsePhotos]) {**

**UIAlertView \*alert = [[UIAlertView alloc] initWithTitle:@"提示"**

**message:@"请在设备的\"设置-隐私-相册\"中允许访问相册。"**

**delegate:self**

**cancelButtonTitle:@"确定"**

**otherButtonTitles:nil];**

**[alert show];**

**return ;**

**}**

**//新方法**

**UIImagePickerController \*imagePicker = [[UIImagePickerController alloc] init];**

**UIImagePickerControllerSourceType sourceType = UIImagePickerControllerSourceTypePhotoLibrary;**

**imagePicker.sourceType = sourceType;**

**imagePicker.delegate = weakSelf;**

**[weakSelf presentViewController: imagePicker animated:YES completion: NULL];**

**}];**

**[alertController addAction:cancelAction];**

**[alertController addAction:deleteAction];**

**[alertController addAction:archiveAction];**

**[self presentViewController:alertController animated:YES completion:nil];**

**return;**

**}**

**-(void)sendImageWithImage:(UIImage \*)editImage{**

**NSString \*url = @"https://api.yljt360.com/api/ImageUploadHandler.ashx";//放上传图片的网址**

**AFHTTPSessionManager \*manager = [AFHTTPSessionManager manager];//初始化请求对象**

**manager.responseSerializer = [AFHTTPResponseSerializer serializer];//设置服务器允许的请求格式内容**

**[manager.requestSerializer setValue:@"application/octet-stream;charset=utf-8" forHTTPHeaderField:@"Content-Type"];**

**NSDateFormatter \*formatter = [[NSDateFormatter alloc] init];**

**formatter.dateFormat =@"yyyyMMddHHmmss";**

**NSString \*str = [formatter stringFromDate:[NSDate date]];**

**NSString \*fileName = [NSString stringWithFormat:@"%@.png", str];**

**[self showProgress:@"正在上传..."];**

**// //上传图片/文字，只能同POST**

**// NSString \*newURLStr = [NSString stringWithFormat:@"%@&fileName=%@&ajax=true&ttl=%f",url,fileName,0.5];**

**\_\_weak YlLifeViewController \*weakself = self;**

**[manager POST:url parameters:@{@"imagetype":weakself.imagetype} constructingBodyWithBlock:^(id \_Nonnull formData) {**

**//对于图片进行压缩**

**NSLog(@"weakself.imagetype:%@",weakself.imagetype);**

**NSData \*data = UIImageJPEGRepresentation(editImage, 0.5);**

**[formData appendPartWithFileData:data name:@"file" fileName:fileName mimeType:@"image/png"];**

**} progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**NSLog(@"uploadProgress = %@",uploadProgress);**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**[weakself hideProgress];**

**NSDictionary \*dictData = [NSJSONSerialization JSONObjectWithData:responseObject options:kNilOptions error:nil];**

**NSLog(@"responseObject = %@, task = %@",dictData,task);**

**if ([dictData objectForKey:@"state"]) {**

**[weakself sendImageMessageUrl:[dictData objectForKey:@"url"]];**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**NSLog(@" error = %@",error);**

**[weakself hideProgress];**

**[weakself showError:error.localizedDescription];**

**}];**

**}**

**-(NSString \*)supportChineseWithJson:(id)responseObject**

**{**

**NSDictionary \*dictData = [NSJSONSerialization JSONObjectWithData:responseObject options:kNilOptions error:nil];**

**NSData \*jsonData = [NSJSONSerialization dataWithJSONObject:dictData**

**options:NSJSONWritingPrettyPrinted error:nil];**

**// NSData转为NSString**

**NSString \*jsonStr = [[NSString alloc] initWithData:jsonData encoding:NSUTF8StringEncoding];**

**return jsonStr;**

**}**

**- (void) dealloc**

**{**

**NSLog(@"life界面销毁");**

**[self.WebView removeFromSuperview];**

**[\_webViewProgressView removeFromSuperview];**

**[[NSNotificationCenter defaultCenter] removeObserver:self];**

**if(\_WebView){**

**[\_WebView stopLoading];**

**\_WebView.delegate = nil;**

**\_WebView.scrollView.delegate = nil;**

**}**

**}**

**- (void)didReceiveMemoryWarning {**

**[super didReceiveMemoryWarning];**

**// Dispose of any resources that can be recreated.**

**}**

**@endimport "ThirdLoginedViewController.h"**

**#import "ForgetViewController.h"**

**@interface ThirdLoginedViewController ()**

**{**

**UITextField \*PhoneField;**

**UITextField \*IdentifyField;**

**UITextField \*PassWordField;**

**UIButton \*SiginButton;**

**UIActivityIndicatorView \*activity;**

**}**

**@end**

**@implementation ThirdLoginedViewController**

**- (void)viewDidLoad {**

**[super viewDidLoad];**

**self.view.backgroundColor = [RGBColor colorWithHexString:@"#EAEAEA"];**

**UIButton \*button = [[UIButton alloc]init];**

**button.frame = CGRectMake(0, 0, 20, 18);**

**[button addTarget:self action:@selector(leftAction) forControlEvents:UIControlEventTouchUpInside];**

**[button setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_back@3x.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*left = [[UIBarButtonItem alloc]initWithCustomView:button];**

**self.navigationItem.leftBarButtonItem = left;**

**UILabel \*title = [[UILabel alloc]init];**

**title.tag = 700;**

**title.frame = CGRectMake((ScreenW-100)/2, 10, 100, 44);**

**title.text = @"登录";**

**title.textColor = [RGBColor colorWithHexString:@"404040"];**

**title.textAlignment = NSTextAlignmentCenter;**

**self.navigationItem.titleView = title;**

**[self createField];**

**}**

**-(void)leftAction{**

**[self.navigationController popViewControllerAnimated:YES];**

**}**

**-(void)createField{**

**UIImageView \*LogoImage = [[UIImageView alloc]init];**

**LogoImage.frame = CGRectMake(ScreenW/2-30, 114, 60, 60);**

**LogoImage.layer.cornerRadius = 3;**

**LogoImage.layer.masksToBounds = YES;**

**LogoImage.image = [UIImage imageNamed:@"80c80.png"];**

**[self.view addSubview:LogoImage];**

**UIImageView \*PhonebgImage = [[UIImageView alloc]init];**

**PhonebgImage.frame = CGRectMake(20, 35+64+55\*2, ScreenW-20\*2, 40);**

**PhonebgImage.layer.cornerRadius = 5;**

**PhonebgImage.layer.borderWidth = 0.5;**

**PhonebgImage.layer.borderColor = [UIColor grayColor].CGColor;**

**PhonebgImage.backgroundColor = [UIColor whiteColor];**

**PhonebgImage.userInteractionEnabled = YES;**

**[self.view addSubview:PhonebgImage];**

**UIImageView \*PhoneImage = [[UIImageView alloc]init];**

**PhoneImage.frame = CGRectMake(10, 5, 30, 30);**

**PhoneImage.image = [UIImage imageNamed:@"phone-50.png"];**

**[PhonebgImage addSubview:PhoneImage];**

**PhoneField = [[UITextField alloc]init];**

**PhoneField.frame = CGRectMake(CGRectGetMaxX(PhoneImage.frame)+10, 5, PhonebgImage.frame.size.width-CGRectGetMaxX(PhoneImage.frame)-20, 30);**

**PhoneField.keyboardType = UIKeyboardTypeNumberPad;**

**PhoneField.placeholder = @"请输入您的手机号";**

**PhoneField.text = self.phoneNumber;**

**[PhonebgImage addSubview:PhoneField];**

**UIImageView \*PassWordbgImage = [[UIImageView alloc]init];**

**PassWordbgImage.frame = CGRectMake(20, 35+64+55\*3, ScreenW-20\*2, 40);**

**PassWordbgImage.backgroundColor = [UIColor whiteColor];**

**PassWordbgImage.layer.borderWidth = 0.5;**

**PassWordbgImage.layer.cornerRadius = 5;**

**// PassWordbgImage.layer.borderColor = [UIColor grayColor].CGColor;**

**PassWordbgImage.userInteractionEnabled = YES;**

**[self.view addSubview:PassWordbgImage];**

**UIImageView \*PassWordImage = [[UIImageView alloc]init];**

**PassWordImage.frame = CGRectMake(10, 5, 30, 30);**

**PassWordImage.image = [UIImage imageNamed:@"password.png"];**

**[PassWordbgImage addSubview:PassWordImage];**

**PassWordField = [[UITextField alloc]init];**

**PassWordField.frame = CGRectMake(CGRectGetMaxX(PassWordImage.frame)+10, 5, PassWordbgImage.frame.size.width-CGRectGetMaxX(PassWordImage.frame)-20, 30);**

**PassWordField.placeholder = @"请输入您的密码";**

**PassWordField.secureTextEntry = YES;**

**[PassWordbgImage addSubview:PassWordField];**

**SiginButton = [[UIButton alloc]init];**

**SiginButton.frame = CGRectMake(20, CGRectGetMaxY(PassWordbgImage.frame)+30, ScreenW-40, 40);**

**[SiginButton setTitle:@"登录" forState:UIControlStateNormal];**

**SiginButton.backgroundColor = [RGBColor colorWithHexString:@"#FF4908"];**

**SiginButton.titleLabel.font = [UIFont systemFontOfSize:20];**

**[SiginButton addTarget:self action:@selector(SiginButtonClick) forControlEvents:UIControlEventTouchUpInside];**

**[self.view addSubview:SiginButton];**

**UIButton \*ForgetButton = [[UIButton alloc]init];**

**ForgetButton.titleLabel.textAlignment = NSTextAlignmentLeft;**

**[ForgetButton setTitle:@"忘记密码?" forState:UIControlStateNormal];**

**ForgetButton.titleLabel.font = [UIFont systemFontOfSize:14];**

**[ForgetButton setTitleColor:[RGBColor colorWithHexString:@"#FF4908"] forState:UIControlStateNormal];**

**ForgetButton.frame = CGRectMake(20, CGRectGetMaxY(SiginButton.frame)+20, 80, 20);**

**[ForgetButton addTarget:self action:@selector(ForgetButtonClick) forControlEvents:UIControlEventTouchUpInside];**

**[self.view addSubview:ForgetButton];**

**}**

**-(void)SiginButtonClick{**

**NSLog(@"登录");**

**if ([self valiMobile:PhoneField.text]||PassWordField.text.length>=6) {**

**activity = [[UIActivityIndicatorView alloc]initWithActivityIndicatorStyle:UIActivityIndicatorViewStyleWhiteLarge];**

**activity.frame = CGRectMake(0, 0, 100, 100);**

**activity.layer.cornerRadius = 5;**

**activity.layer.masksToBounds = YES;**

**activity.backgroundColor = [UIColor blackColor];**

**activity.center = self.view.center;**

**[self.view addSubview:activity];**

**[activity startAnimating];**

**// NSString \*PhoneFieldText = [NSString stringWithFormat:@"%@",PhoneField.text];**

**// NSString \*PassWordFieldText = [NSString stringWithFormat:@"%@",PassWordField.text];**

**NSString \*LoginOpenIdStr = [self URLDecodedString:self.LoginOpenId];**

**NSString \*LoginHeadimgStr = [self URLDecodedString:self.LoginHeadimg];**

**NSString \*LoginUserNameStr = [self.LoginUserName stringByAddingPercentEscapesUsingEncoding:NSUTF8StringEncoding];**

**AFHTTPSessionManager \*manger = [[AFHTTPSessionManager alloc]init];**

**NSString \*postStr = [NSString stringWithFormat:@"https://shw.yljt360.com/API/AppHandler.ashx?action=BindUser&service=%@&openid=%@&app=ios&mobile=%@&password=%@&headimg=%@&nickname=%@",self.serviceed,LoginOpenIdStr,PhoneField.text,PassWordField.text,LoginHeadimgStr,LoginUserNameStr];**

**NSLog(@"postStr%@",postStr);**

**SiginButton.enabled = NO;**

**[manger POST:postStr parameters:nil constructingBodyWithBlock:^(id<AFMultipartFormData> \_Nonnull formData) {**

**} progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**} success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**SiginButton.enabled = YES;**

**[activity stopAnimating];**

**NSString \*resoult = [responseObject objectForKey:@"msg"];**

**NSString \*loginStr = [NSString stringWithFormat:@"%@",[responseObject objectForKey:@"success"]];**

**if ([loginStr isEqualToString:@"0"]) {**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:[NSString stringWithFormat:@"%@!",resoult] message:nil delegate:nil cancelButtonTitle:@"OK" otherButtonTitles:nil, nil];**

**[alter show];**

**}else{**

**if ([self.JudgeedRegister isEqualToString:@"0"]||self.JudgeisFromTuike) {**

**if (self.JudgeisFromTuike) {**

**[[NSNotificationCenter defaultCenter]postNotificationName:@"ThirdLoginedPost" object:nil userInfo:nil];**

**}**

**[self.navigationController popToRootViewControllerAnimated:YES];**

**}else{**

**[[NSNotificationCenter defaultCenter]postNotificationName:@"ThirdLoginedPost" object:nil userInfo:nil];**

**[self.navigationController popToRootViewControllerAnimated:YES];**

**}**

**}**

**} failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**SiginButton.enabled = YES;**

**[activity stopAnimating];**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"登录失败,请重新输入!" message:nil delegate:nil cancelButtonTitle:@"OK" otherButtonTitles:nil, nil];**

**[alter show];**

**}];**

**}else{**

**if (![self valiMobile:PhoneField.text]) {**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"手机号码有误,请重新输入!" message:nil delegate:nil cancelButtonTitle:@"OK" otherButtonTitles:nil, nil];**

**[alter show];**

**}else if(PassWordField.text.length<6){**

**UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"密码不能为空并且至少要6个字符!" message:nil delegate:nil cancelButtonTitle:@"OK" otherButtonTitles:nil, nil];**

**[alter show];**

**}**

**}**

**}**

**-(NSString \*)URLDecodedString:(NSString \*)str**

**{**

**NSString \*decodedString=(\_\_bridge\_transfer NSString \*)CFURLCreateStringByReplacingPercentEscapesUsingEncoding(NULL, (\_\_bridge CFStringRef)str, CFSTR(""), CFStringConvertNSStringEncodingToEncoding(NSUTF8StringEncoding));**

**return decodedString;**

**}**

**- (BOOL)valiMobile:(NSString \*)mobile**

**{**

**mobile = [mobile stringByReplacingOccurrencesOfString:@" " withString:@""];**

**if (mobile.length != 11)**

**{**

**return NO;**

**}else{**

**/\*\***

**\* 移动号段正则表达式**

**\*/**

**NSString \*CM\_NUM = @"^((13[4-9])|(147)|(15[0-2,7-9])|(178)|(18[2-4,7-8]))\\d{8}|(1705)\\d{7}$";**

**/\*\***

**\* 联通号段正则表达式**

**\*/**

**NSString \*CU\_NUM = @"^((13[0-2])|(145)|(15[5-6])|(176)|(18[5,6]))\\d{8}|(1709)\\d{7}$";**

**/\*\***

**\* 电信号段正则表达式**

**\*/**

**NSString \*CT\_NUM = @"^((133)|(153)|(177)|(18[0,1,9]))\\d{8}$";**

**NSPredicate \*pred1 = [NSPredicate predicateWithFormat:@"SELF MATCHES %@", CM\_NUM];**

**BOOL isMatch1 = [pred1 evaluateWithObject:mobile];**

**NSPredicate \*pred2 = [NSPredicate predicateWithFormat:@"SELF MATCHES %@", CU\_NUM];**

**BOOL isMatch2 = [pred2 evaluateWithObject:mobile];**

**NSPredicate \*pred3 = [NSPredicate predicateWithFormat:@"SELF MATCHES %@", CT\_NUM];**

**BOOL isMatch3 = [pred3 evaluateWithObject:mobile];**

**if (isMatch1 || isMatch2 || isMatch3) {**

**return YES;**

**}else{**

**return NO;**

**}**

**}**

**}**

**-(void)ForgetButtonClick{**

**ForgetViewController \*forget = [[ForgetViewController alloc]init];**

**forget.ForgetDomainedURL = self.DomainedURL;**

**[self.navigationController pushViewController:forget animated:YES];**

**}**

**-(void)touchesBegan:(NSSet<UITouch \*> \*)touches withEvent:(UIEvent \*)event{**

**[PhoneField resignFirstResponder];**

**[PassWordField resignFirstResponder];**

**[IdentifyField resignFirstResponder];**

**}**

**- (void)didReceiveMemoryWarning {**

**[super didReceiveMemoryWarning];**

**// Dispose of any resources that can be recreated.**

**}**

**@end**

**#import "ForgetViewController.h"**

**@interface ForgetViewController ()<UIWebViewDelegate>**

**@property(nonatomic,strong)UIWebView \*forwebview;**

**//{**

**// UITextField \*PhoneField;**

**// UITextField \*IdentifyField;**

**// UITextField \*NewPassWordField;**

**// UITextField \*ConfimPassWordField;**

**// UIButton \*IdentifyButton;**

**// NSTimer \*timer;**

**// int judge;**

**// int j;**

**//}**

**@end**

**@implementation ForgetViewController**

**- (void)viewDidLoad {**

**[super viewDidLoad];**

**// Do any additional setup after loading the view.**

**// j=0;**

**self.view.backgroundColor = [RGBColor colorWithHexString:@"#EAEAEA"];**

**self.title = @"找回密码";**

**UIButton \*button = [[UIButton alloc]init];**

**button.frame = CGRectMake(0, 0, 20, 18);**

**[button addTarget:self action:@selector(leftAction) forControlEvents:UIControlEventTouchUpInside];**

**[button setBackgroundImage:[UIImage imageNamed:@"nowdo\_ic\_back@3x.png"] forState:UIControlStateNormal];**

**UIBarButtonItem \*left = [[UIBarButtonItem alloc]initWithCustomView:button];**

**self.navigationItem.leftBarButtonItem = left;**

**[self createUI];**

**}**

**-(void)createUI{**

**self.forwebview = [[UIWebView alloc]init];**

**self.forwebview.frame = CGRectMake(0, 64, ScreenW, ScreenH);**

**self.forwebview.delegate = self;**

**[self.forwebview loadRequest:[NSURLRequest requestWithURL:[NSURL URLWithString:@"https://shw.yljt360.com/vshop/resetpwd.aspx"]]];**

**[self.view addSubview:self.forwebview];**

**// UIImageView \*ImageView = [[UIImageView alloc]init];**

**// ImageView.frame = CGRectMake(0, 64, ScreenW, 200);**

**// ImageView.userInteractionEnabled = YES;**

**// ImageView.backgroundColor = [UIColor whiteColor];**

**// [self.view addSubview:ImageView];**

**//**

**// for (int i=0; i<5; i++) {**

**// UILabel \*lineLabel = [[UILabel alloc]init];**

**// lineLabel.frame = CGRectMake(0, 64+50\*i, ScreenW, 1);**

**// lineLabel.backgroundColor = [RGBColor colorWithHexString:@"#d2d2d2"];**

**// [self.view addSubview:lineLabel];**

**// }**

**// NSArray \*arr = @[@"手机号:",@"验证码:",@"新密码:",@"确认密码:"];**

**// for (int i=0; i<4; i++) {**

**// UILabel \*Namelabel = [[UILabel alloc]init];**

**// Namelabel.frame = CGRectMake(2, 64+15+50\*i, 80, 20);**

**// Namelabel.text = arr[i];**

**// Namelabel.font = [UIFont systemFontOfSize:14];**

**// Namelabel.textColor = [RGBColor colorWithHexString:@"#404040"];**

**// Namelabel.textAlignment = NSTextAlignmentRight;**

**// [self.view addSubview:Namelabel];**

**// }**

**//**

**// PhoneField = [[UITextField alloc]initWithFrame:CGRectMake(100, 5, ScreenW/2, 40)];**

**//// PhoneField.backgroundColor = [UIColor greenColor];**

**// PhoneField.placeholder = @"请输入手机号码";**

**//// [PhoneField setValue:[UIColor redColor] forKeyPath:@"\_placeholderLabel.textColor"];**

**// [PhoneField setValue:[UIFont boldSystemFontOfSize:18] forKeyPath:@"\_placeholderLabel.font"];**

**// [ImageView addSubview:PhoneField];**

**//**

**// IdentifyButton = [UIButton buttonWithType:UIButtonTypeCustom];**

**// IdentifyButton.frame = CGRectMake(ScreenW-95, 10, 85, 30);**

**// [IdentifyButton setBackgroundColor:[RGBColor colorWithHexString:@"#FF4908"]];**

**// [IdentifyButton setTitle:@"获取验证码" forState:UIControlStateNormal];**

**// [IdentifyButton addTarget:self action:@selector(IdentifyButtonClick) forControlEvents:UIControlEventTouchUpInside];**

**// IdentifyButton.titleLabel.font = [UIFont systemFontOfSize:13];**

**// IdentifyButton.layer.cornerRadius = 2;**

**// IdentifyButton.layer.masksToBounds = YES;**

**// [ImageView addSubview:IdentifyButton];**

**//**

**// IdentifyField = [[UITextField alloc]initWithFrame:CGRectMake(100, 5+50, ScreenW/2, 40)];**

**// IdentifyField.placeholder = @"输入短信验证码";**

**// [ImageView addSubview:IdentifyField];**

**//**

**// NewPassWordField = [[UITextField alloc]initWithFrame:CGRectMake(100, 5+50\*2, ScreenW/2, 40)];**

**// NewPassWordField.placeholder = @"请输入新密码";**

**// [ImageView addSubview:NewPassWordField];**

**//**

**// ConfimPassWordField = [[UITextField alloc]initWithFrame:CGRectMake(100, 5+50\*3, ScreenW/2, 40)];**

**// ConfimPassWordField.placeholder = @"请再次确认密码";**

**// [ImageView addSubview:ConfimPassWordField];**

**//**

**// UIButton \*sureButton = [UIButton buttonWithType:UIButtonTypeSystem];**

**// sureButton.frame = CGRectMake(10, 200+64+10, ScreenW-20, 40);**

**// sureButton.backgroundColor = [RGBColor colorWithHexString:@"#FF4908"];;**

**// [sureButton setTitle:@"确认重置" forState:UIControlStateNormal];**

**// [sureButton setTitleColor:[UIColor whiteColor] forState:UIControlStateNormal];**

**// [sureButton addTarget:self action:@selector(sureButtonClick) forControlEvents:UIControlEventTouchUpInside];**

**// [self.view addSubview:sureButton];**

**//**

**// UIButton \*loginButton = [UIButton buttonWithType:UIButtonTypeSystem];**

**// loginButton.frame = CGRectMake(ScreenW-250, 314+10, 245, 20);**

**// [loginButton setTitle:@"我已有帐号,立刻去登录>" forState:UIControlStateNormal];**

**// [loginButton setTitleColor:[RGBColor colorWithHexString:@"#333333"] forState:UIControlStateNormal];**

**// loginButton.contentHorizontalAlignment = UIControlContentHorizontalAlignmentRight;**

**// loginButton.titleEdgeInsets = UIEdgeInsetsMake(0, 20, 0, 0);**

**// loginButton.titleLabel.font = [UIFont systemFontOfSize:13];**

**// [loginButton addTarget:self action:@selector(loginButtonClick) forControlEvents:UIControlEventTouchUpInside];**

**// [self.view addSubview:loginButton];**

**}**

**-(void)webViewDidStartLoad:(UIWebView \*)webView{**

**[self showProgress:@"正在加载..."];**

**}**

**-(void)webViewDidFinishLoad:(UIWebView \*)webView{**

**[self hideProgress];**

**}**

**//-(void)IdentifyButtonClick{**

**//**

**// if (judge == 0) {**

**//**

**// BOOL result = [self valiMobile:PhoneField.text];**

**// if (result) {**

**// IdentifyButton.enabled = YES;**

**// j=60;**

**// AFHTTPSessionManager \*manger = [[AFHTTPSessionManager alloc]init];**

**// NSString \*IdentifyStr = [NSString stringWithFormat:@"https://shw.yljt360.com/Handler/MemberHandler.ashx?action=SendSmsCode&mobile=%@&type=1",PhoneField.text];**

**// [manger POST:IdentifyStr parameters:nil constructingBodyWithBlock:^(id<AFMultipartFormData> \_Nonnull formData) {**

**//**

**// } progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**//**

**// } success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**//**

**// NSString \*resoult = [responseObject objectForKey:@"msg"];**

**// NSString \*changeResoult = [self URLDecodedString:resoult];**

**//**

**// if (judge == 0) {**

**//**

**// judge = 1;**

**//**

**// if ([resoult isEqualToString:@"ok"]) {**

**// NSLog(@"哥哥哥%@",resoult);**

**// timer = [NSTimer scheduledTimerWithTimeInterval:1.0 target:self selector:@selector(ButtonClickProgress) userInfo:nil repeats:YES];**

**//**

**// }else{**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:changeResoult message:nil delegate:nil cancelButtonTitle:@"OK" otherButtonTitles:nil, nil];**

**// [alter show];**

**// judge = 0;**

**//**

**// }**

**//**

**// }**

**// } failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**//**

**// judge = 0;**

**// }];**

**// }else{**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"手机号码有误,请重新输入!" message:nil delegate:nil cancelButtonTitle:@"OK" otherButtonTitles:nil, nil];**

**// [alter show];**

**//**

**// }**

**// }**

**//}**

**//-(void)sureButtonClick{**

**//**

**// if ((PhoneField.text.length<1)&&(IdentifyField.text.length<1)&&(NewPassWordField.text.length<1)&&(ConfimPassWordField.text.length<1)) {**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"手机号码不能为空!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**// }else{**

**//**

**// if (((PhoneField.text.length>0)&&(IdentifyField.text.length>0)&&(NewPassWordField.text.length>0)&&(ConfimPassWordField.text.length>0))) {**

**//**

**// if (![self valiMobile:PhoneField.text]){**

**//**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"请输入正确的手机号!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**//**

**// }else if (NewPassWordField.text.length<6){**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"密码不少于6个字符,请重新输入!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**//**

**// }else if (![NewPassWordField.text isEqualToString:ConfimPassWordField.text]){**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"两次密码不一致,请重新输入!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**//**

**// }else{**

**// AFHTTPSessionManager \*manger = [[AFHTTPSessionManager alloc]init];**

**// NSArray \*arr = [self.ForgetDomainedURL componentsSeparatedByString:@"vshop"];**

**// NSString \*urlPostStr = [NSString stringWithFormat:@"%@Handler/MemberHandler.ashx?action=ResetPassword&password=%@&username=%@&sms=%@",arr[0],NewPassWordField.text,PhoneField.text,IdentifyField.text];**

**//**

**// [manger POST:urlPostStr parameters:nil constructingBodyWithBlock:^(id<AFMultipartFormData> \_Nonnull formData) {**

**//**

**// } progress:^(NSProgress \* \_Nonnull uploadProgress) {**

**//**

**//**

**// } success:^(NSURLSessionDataTask \* \_Nonnull task, id \_Nullable responseObject) {**

**//**

**// NSLog(@"responseObject请求成功%@,",responseObject);**

**//**

**// NSString \*loginStr = [NSString stringWithFormat:@"%@",[responseObject objectForKey:@"success"]];**

**//**

**// if ([loginStr isEqualToString:@"0"]) {**

**//**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:[NSString stringWithFormat:@"%@",[responseObject objectForKey:@"msg"]] message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**//**

**// }else{**

**// //直接登录**

**// [self.navigationController popViewControllerAnimated:YES];**

**// }**

**//**

**// } failure:^(NSURLSessionDataTask \* \_Nullable task, NSError \* \_Nonnull error) {**

**//**

**// NSLog(@"请求失败%@",error);**

**// }];**

**//**

**// }**

**// }else{**

**// if (PhoneField.text.length<1) {**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"手机号码不能为空!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**// }else if (IdentifyField.text.length<1){**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"验证码不能为空!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**// }else if (IdentifyField.text.length<1){**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"密码不能为空!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**// }else{**

**// UIAlertView \*alter = [[UIAlertView alloc]initWithTitle:@"重置密码不能为空!" message:nil delegate:nil cancelButtonTitle:nil otherButtonTitles:nil, nil];**

**// [alter show];**

**// [self performSelector:@selector(dimissAlert:)withObject:alter afterDelay:1.5];**

**// }**

**// }**

**// }**

**//}**

**//-(void)loginButtonClick{**

**//**

**// NSLog(@"我已有帐号，立即登录");**

**// [self.navigationController popViewControllerAnimated:YES];**

**//**

**//}**

**//- (void) dimissAlert:(UIAlertView \*)alert {**

**// if(alert){**

**// [alert dismissWithClickedButtonIndex:[alert cancelButtonIndex] animated:YES];**

**// }**

**//**

**//}**

**//**

**//-(NSString \*)URLDecodedString:(NSString \*)str**

**//{**

**// NSString \*decodedString=(\_\_bridge\_transfer NSString \*)CFURLCreateStringByReplacingPercentEscapesUsingEncoding(NULL, (\_\_bridge CFStringRef)str, CFSTR(""), CFStringConvertNSStringEncodingToEncoding(NSUTF8StringEncoding));**

**//**

**// return decodedString;**

**//}**

**//**

**//- (BOOL)valiMobile:(NSString \*)mobile**

**//{**

**// mobile = [mobile stringByReplacingOccurrencesOfString:@" " withString:@""];**

**// if (mobile.length != 11)**

**// {**

**// return NO;**

**// }else{**

**// /\*\***

**// \* 移动号段正则表达式**

**// \*/**

**// NSString \*CM\_NUM = @"^((13[4-9])|(147)|(15[0-2,7-9])|(178)|(18[2-4,7-8]))\\d{8}|(1705)\\d{7}$";**

**// /\*\***

**// \* 联通号段正则表达式**

**// \*/**

**// NSString \*CU\_NUM = @"^((13[0-2])|(145)|(15[5-6])|(176)|(18[5,6]))\\d{8}|(1709)\\d{7}$";**

**// /\*\***

**// \* 电信号段正则表达式**

**// \*/**

**// NSString \*CT\_NUM = @"^((133)|(153)|(177)|(18[0,1,9]))\\d{8}$";**

**// NSPredicate \*pred1 = [NSPredicate predicateWithFormat:@"SELF MATCHES %@", CM\_NUM];**

**// BOOL isMatch1 = [pred1 evaluateWithObject:mobile];**

**// NSPredicate \*pred2 = [NSPredicate predicateWithFormat:@"SELF MATCHES %@", CU\_NUM];**

**// BOOL isMatch2 = [pred2 evaluateWithObject:mobile];**

**// NSPredicate \*pred3 = [NSPredicate predicateWithFormat:@"SELF MATCHES %@", CT\_NUM];**

**// BOOL isMatch3 = [pred3 evaluateWithObject:mobile];**

**//**

**// if (isMatch1 || isMatch2 || isMatch3) {**

**// return YES;**

**// }else{**

**// return NO;**

**// }**

**// }**

**//}**

**//-(void)ButtonClickProgress{**

**//**

**// IdentifyButton.backgroundColor = [RGBColor colorWithHexString:@"#b0b0b0"];**

**// [IdentifyButton setTitle:[NSString stringWithFormat:@"重新获取(%d)",j] forState:UIControlStateNormal];**

**// j--;**

**// if (j==-2) {**

**// [timer invalidate];**

**// [IdentifyButton setTitle:[NSString stringWithFormat:@"获取验证码"] forState:UIControlStateNormal];**

**// IdentifyButton.alpha = 1;**

**// IdentifyButton.enabled = YES;**

**// IdentifyButton.backgroundColor = [RGBColor colorWithHexString:@"#ff4908"];**

**// j=60;**

**// judge = 0;**

**// }**

**//}**

**//**

**-(void)leftAction{**

**[self.navigationController popViewControllerAnimated:YES];**

**}**

**//**

**//-(void)touchesBegan:(NSSet<UITouch \*> \*)touches withEvent:(UIEvent \*)event{**

**// [PhoneField resignFirstResponder];**

**// [IdentifyField resignFirstResponder];**

**// [NewPassWordField resignFirstResponder];**

**// [ConfimPassWordField resignFirstResponder];**

**//}**

**- (void)didReceiveMemoryWarning {**

**[super didReceiveMemoryWarning];**

**// Dispose of any resources that can be recreated.**

**}**

**@end**