package com.xnt.date;

import android.content.Context;

import android.text.TextUtils;

import com.alibaba.sdk.android.feedback.impl.FeedbackAPI;

import com.alibaba.sdk.android.push.CloudPushService;

import com.alibaba.sdk.android.push.CommonCallback;

import com.alibaba.sdk.android.push.noonesdk.PushServiceFactory;

import com.alibaba.sdk.android.push.register.GcmRegister;

import com.alibaba.sdk.android.push.register.HuaWeiRegister;

import com.alibaba.sdk.android.push.register.MiPushRegister;

import com.alibaba.sdk.android.push.register.OppoRegister;

import com.basesmartframe.baseapp.BaseApp;

import com.scwang.smartrefresh.layout.SmartRefreshLayout;

import com.scwang.smartrefresh.layout.api.DefaultRefreshFooterCreator;

import com.scwang.smartrefresh.layout.api.DefaultRefreshHeaderCreator;

import com.scwang.smartrefresh.layout.api.RefreshFooter;

import com.scwang.smartrefresh.layout.api.RefreshHeader;

import com.scwang.smartrefresh.layout.api.RefreshLayout;

import com.scwang.smartrefresh.layout.constant.SpinnerStyle;

import com.scwang.smartrefresh.layout.footer.ClassicsFooter;

import com.scwang.smartrefresh.layout.header.ClassicsHeader;

import com.sf.baidulib.SFBaiduLocationManager;

import com.sf.loglib.L;

import com.sf.utils.ThreadHelp;

import com.sf.utils.baseutil.SFToast;

import com.umeng.analytics.MobclickAgent;

import com.umeng.commonsdk.UMConfigure;

import com.umeng.socialize.PlatformConfig;

import com.xnt.date.ali.OSSManager;

import com.xnt.date.chat.push.NotificationUtil;

import com.xnt.date.location.LocationManager;

import com.xnt.utils.FileUtils;

import com.xnt.utils.SDCardUtils;

import java.io.File;

import androidx.annotation.NonNull;

public class SFApp extends BaseApp {

private final String MAIN\_PROCESS\_NAME = "com.xnt.date";

private static SFApp sApp;

private final String TAG = "SFApp";

private String mTakePhotoPath;

public static SFApp getApplication() {

return sApp;

}

@Override

public void onCreate() {

super.onCreate();

if (!MAIN\_PROCESS\_NAME.equals(Utils.getCurProcessName(this))) {

return;

}

sApp = this;

init();

startModule();

}

private void startModule() {

}

private void initDir() {