2018/12/24 14:23

2.3.2使用隐式Intent P.45

书中内容：未在AndroidManifest.xml中的<activity android:name=”.SecondActivity”>添加<category android:name=”com.example.activitytest.MY\_CATEGORY”/>会显示android.content.ActivityNotFoundException:No Activity found to handle Intent…错误，然而我碰到的是Unable to start activity ComponentInfo{com.example.jack.activitytest/com.example.jack.activitytest.F…..android.content.res.Resources$NotFoundException: Resource ID #0x7f060054这个错误，在网上找了一下解决办法，不是说没在AndroidManifest.xm中注册activity，就是说TextView的setText方法使用不当，与我这碰到的情况均不符合，重启模拟器后并加上代码解决，或者加上代码后clean project一下均可。

2.3.3更多隐式Intent的用法 P.48

<data android:scheme=”http” />

会显示

Activity supporting ACTION\_VIEW is not set as BROWSABLE

无法打开应用，需在AndroidManifest.xml中ThirdActivity中再加入一行

<category android:name=”android.intent.category.BROWSABLE”/>

但运行时仍会直接跳转浏览器，无法选择ActivityTest

2018/12/28 18:48

3.3.4百分比布局 P.106

书中在dependencies里加入“compile 'com.android.support:percent:24.2.1'”来添加依赖，在最新的gradle已改成使用“implementation 'com.android.support:percent:26.1.0'”,版本号与appcompat一致。

2018/12/30 18:08

4.4.1使用限定符 P.157

在res下新建layout-large文件夹，而不是layout\_large，注意在文件夹右键->new->layout resource file，可以创建与layout文件夹下同名的activity\_main.xml，否则不行。

2018/12/31 14:07

5.5广播的最佳实践 P.191

项目代码打完运行时出现错误

java.lang.IllegalStateException: You need to use a Theme.AppCompat theme (or descendant) with this activity

在AndroidManifest.xml里的<activity>中加入android:theme="@style/Theme.AppCompat"

2019/1/1 20:08

6.4.1创建数据库 P.215

在命令行输入adb shell之后不能直接输入su切换成超级管理员，需要有root权限。

P.216

不能直接键入sqlite3，因为设备里并不自带sqlite3文件，需要打开模拟器拷贝一份，注意系统版本以及cpu架构要相同，否则会出错，具体相关的问题见<https://blog.csdn.net/adamchin/article/details/70515940>

2019/1/3 14:18

8.2.1通知的基本用法 P.285

按照书上的代码点击按钮无法显示通知，Logcat里显示

No Channel found for pkg=com.example.com.notificationtest, channelId=null, id=1, tag=null, opPkg=com.example.com.notificationtest, callingUid=10105, userId=0, incomingUserId=0, notificationUid=10105, notification=Notification(channel=null pri=0 contentView=null vibrate=null sound=null defaults=0x0 flags=0x0 color=0x00000000 vis=PRIVATE)

原来是由于此条通知没有查找到应用中对应的NotificationChannel的原因，而无法弹出来，查阅资料得知，NotificationChannel是Android O新增的通知渠道，其允许您为要显示的每种通知类型创建用户可自定义的渠道

2019/1/4 16:00

9.2.1使用HttpURLConnection P.316

URL url = new URL(“https://www.baidu.com);

必须是https，如果是http则读不到数据

2019/1/9 17:47

14开发欧酷天气

和风天气的api已经变了，对现在的json数据需要重新编写

{

"HeWeather6":[

{

"basic":{

"cid":"CN101010100",

"location":"北京",

"parent\_city":"北京",

"admin\_area":"北京",

"cnty":"中国",

"lat":"39.90498734",

"lon":"116.4052887",

"tz":"+8.00"

},

"update":{

"loc":"2019-01-07 16:56",

"utc":"2019-01-07 08:56"

},

"status":"ok",

"daily\_forecast":[{

"cond\_code\_d":"101",

"cond\_code\_n":"101",

"cond\_txt\_d":"多云",

"cond\_txt\_n":"多云",

"date":"2019-01-07",

"hum":"32",

"mr":"08:19",

"ms":"18:10",

"pcpn":"0.0",

"pop":"0",

"pres":"1034",

"sr":"07:35",

"ss":"17:06",

"tmp\_max":"2",

"tmp\_min":"-7",

"uv\_index":"2",

"vis":"10",

"wind\_deg":"355",

"wind\_dir":"北风",

"wind\_sc":"3-4",

"wind\_spd":"22"},{

"cond\_code\_d":"100",

"cond\_code\_n":"101",

"cond\_txt\_d":"晴",

"cond\_txt\_n":"多云",

"date":"2019-01-08",

"hum":"23",

"mr":"09:00",

"ms":"19:06",

"pcpn":"0.0",

"pop":"0",

"pres":"1040",

"sr":"07:35",

"ss":"17:07",

"tmp\_max":"1",

"tmp\_min":"-9",

"uv\_index":"4",

"vis":"20",

"wind\_deg":"355",

"wind\_dir":"北风",

"wind\_sc":"3-4",

"wind\_spd":"13"},{

"cond\_code\_d":"101",

"cond\_code\_n":"101",

"cond\_txt\_d":"多云",

"cond\_txt\_n":"多云",

"date":"2019-01-09",

"hum":"26",

"mr":"09:36",

"ms":"20:03",

"pcpn":"0.0",

"pop":"0",

"pres":"1037",

"sr":"07:35",

"ss":"17:08",

"tmp\_max":"2",

"tmp\_min":"-8",

"uv\_index":"1",

"vis":"20",

"wind\_deg":"249",

"wind\_dir":"西南风",

"wind\_sc":"1-2",

"wind\_spd":"10"

}

]

}

]

}

{

"HeWeather6":[

{"basic":

{"cid":"CN101010100",

"location":"北京",

"parent\_city":"北京",

"admin\_area":"北京",

"cnty":"中国",

"lat":"39.90498734",

"lon":"116.4052887",

"tz":"+8.00"},

"update":

{"loc":"2019-01-08 07:56",

"utc":"2019-01-07 23:56"},

"status":"ok",

"now":

{"cloud":"0",

"cond\_code":"100",

"cond\_txt":"晴",

"fl":"-8",

"hum":"21",

"pcpn":"0.0",

"pres":"1038",

"tmp":"-4",

"vis":"30",

"wind\_deg":"350",

"wind\_dir":"北风",

"wind\_sc":"2",

"wind\_spd":"6"}}]}

这是返回实例，已在代码中编写。由于获取当前的天气数据和未来的天气分成了两个api，所以在修改app的时候注意要获取两次，其他包括天气质量的也都分出去成为单独的api了，这部分就没有写了。

修改应用图标的时候记得把roundIcon也修改了，我就是因为这个没修改，调试的时候图标一直没变。