## APP1224

## MainActivity.java

```
public class MainActivity extends AppCompatActivity {
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity main);
   }
   public void SCRN ACC(View v) {
       Intent intent = new Intent();
       intent.setClass(this, Main2Activity.class);
       String T11 =
((EditText)findViewById(R.id.T11)).getText().toString();
       Bundle bundle = new Bundle();
       bundle.putString("T11", T11);
       intent.putExtras(bundle);
       startActivityForResult(intent, 0);
   }
   public void SCRN URL(View v) {
       Intent intent = new Intent();
       intent.setClass(this, Main3Activity.class);
       String T13 =
((EditText)findViewById(R.id.T13)).getText().toString();
       Bundle bundle = new Bundle();
       bundle.putString("T13", T13);
       intent.putExtras(bundle);
       startActivityForResult(intent, 0);
   }
   protected void onActivityResult(int requestCode, int resultCode,
Intent data){
       if (resultCode == 11){
           Bundle bundle = data.getExtras();
           String CHK = bundle.getString("CHK");
           ((EditText)findViewById(R.id.T11)).setEnabled(false);
```

```
if (CHK.equals("OK")){
              ((TextView)findViewById(R.id.T12)).setText("已確認");
              //Toast.makeText(this,"請修正帳號
",Toast.LENGTH LONG).show();
           }
           if (CHK.equals("NO")){
              String T22 = bundle.getString("T22");
              ((TextView)findViewById(R.id.T11)).setText(T22);
              ((TextView)findViewById(R.id.T12)).setText("已更正");
           }
           ((ProgressBar)findViewById(R.id.PB11)).setProgress(50);
           ((Button)findViewById(R.id.BUT11)).setEnabled(false);
       }
       if (resultCode == 22){
           ((ProgressBar)findViewById(R.id.PB11)).setProgress(100);
       }
   }
}
                           Main2Activity.java
public class Main2Activity extends AppCompatActivity {
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity_main2);
       Bundle bundle = this.getIntent().getExtras();
       String T21 = bundle.getString("T11");
       ((TextView)findViewById(R.id.T21)).setText(T21);
   }
   public void SCRN OK(View v) {
       Bundle bundle = new Bundle();
       bundle.putString("CHK", "OK");
       Intent intent = new Intent();
       intent.putExtras(bundle);
       setResult(11,intent);
       finish();
   }
```

```
public void SCRN NO(View v) {
       String T22 =
((EditText)findViewById(R.id.T22)).getText().toString();
       Bundle bundle = new Bundle();
       bundle.putString("CHK", "NO");
       bundle.putString("T22", T22);
       Intent intent = new Intent();
       intent.putExtras(bundle);
       setResult(11,intent);
       finish();
   }
}
                           Main3Activity.java
public class Main3Activity extends AppCompatActivity {
   WebView webView = null;
   @Override
   protected void onCreate(Bundle savedInstanceState) {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.activity main3);
       Bundle bundle = this.getIntent().getExtras();
       String PURL = bundle.getString("T13");
       ((TextView)findViewById(R.id.PURL)).setText(PURL);
       webView = (WebView)findViewById(R.id.webview);
       webView.getSettings().setJavaScriptEnabled(true);
       webView.setWebViewClient(new WebViewClient());
       webView.loadUrl(PURL);
       webView.addJavascriptInterface(new MyJavaScriptInterface(this),
"HtmlViewer");
       webView.setWebViewClient(new WebViewClient() {
           @Override
           public void onPageFinished(WebView view, String url) {
              webView.loadUrl("javascript:window.HtmlViewer.showHTML" +
"('<html>'+document.getElementsByTagName('html')[0].innerHTML
+'</html>')");
```

```
}
       });
   }
   class MyJavaScriptInterface {
       private Context ctx;
       MyJavaScriptInterface(Context ctx) {
           this.ctx = ctx;
       }
       @JavascriptInterface
       public void showHTML(String html) {
       }
   }
   public void SCRN WOK(View v) {
       Bundle bundle = new Bundle();
       bundle.putString("CHK", "OK");
       Intent intent = new Intent();
       intent.putExtras(bundle);
       setResult(22,intent);
       finish();
   }
}
                           AndroidManifest.xml
<uses-permission android:name="android.permission.INTERNET" />
                            activity main3.xml
<WebView xmlns:android="http://schemas.android.com/apk/res/android"</pre>
               android:id="@+id/webview"
               android:layout_width="match_parent"
               android:layout_height="match_parent"
               />
```

## ※版面配置(左上:主畫面、右上:修改編號後之主畫面、左下:編號確認、右下:網頁)



