國立臺北商業大學

資訊管理系

108 資訊系統專案設計

系統手册



組 別:第108402組

題 目:今天穿什麼?

指導老師:林明毅老師

組 長:10546002 葉秀湘

組 員:10546003 楊婷文 N1056407 羅方伶

N1056414 謝佳錚 1054A037 簡培雯

中華民國 1 0 8 年 1 2 月 2 5 日

目錄

第1章	背景與動機	
1-2	簡介SWOT 分析相關系統探討	1
第2章	系統目標與預期成果	
	系統目標 預期成果	
第3章	系統規格	
3-2	系統架構 系統軟、硬體需求與技術平台 使用標準與工具	4
第4章	專案時程與組織分工	
	專案時程專案組織與分工	
第5章	需求模型	
5-2 5-3	使用者需求使用個案圖(Use case diagram)使用個案描述分析類別圖(Analysis class diagram)	10
第6章	設計模型	
	循序圖(Sequential diagram) 設計類別圖(Design class diagram)	
第7章	實作模型	
7-2 7-3	佈署圖(Deployment diagram) 套件圖(Package diagram)	15 16
第8章	資料庫設置	
8-1	資料庫關聯表	17

第9	章	程式	
		C件清單及規格描述	
第1	0章	測試模型	
		測試計畫	
第1	1章	操作手册	
	11-1	系統安裝1	38
第1	2章	使用手册	
	12-1	介紹各畫面、操作14	41
第1	3章	感想	
	13-1	個人感想與建議14	17
第1	4章	参考資料	
	14-1	程式參考資料14	18
第1	5章	附錄初評檢討	
		初評評審建議15	
	15-2	複評評審建議15	51

表目錄

表 1-3-1 相關系統探討表	
表 2-2-1 主要目標	
表 2-2-1 系統需求表	
表 3-3-1 使用標準與工具表	
表 4-2-1 工作分配表	
表 5-1-1 功能需求表	
表 5-1-2 非功能需求表	
表 8-1-1 管理衣服資料庫關聯表	
表 8-1-2 天氣資料庫關聯表	
表 8-1-3 一周天氣資料庫關聯表	18
表 9-1-1 元件清單	19
表 9-1-2 元件規格描述	20
表 9-2-1 Database 規格描述	127
表 9-2-2 Fragment 規格描述	129
表 10-1-1 新增衣服資訊測試結果	133
表 10-1-2 修改衣服資訊測試結果	134
表 10-1-3 管理衣服測試結果	135
表 10-1-4 預覽穿衣測試結果	136
表 10-1-5 氣象資訊顯示測試結果	137
表 11-1-1 安裝步驟圖示說明	138
表 12-1-1 系統使用圖示說明	141
表 15-1-1 初審評審建議	150
表 15-1-2 初評建議修正	151
表 15-2-1 複審評審建議	151

圖目錄

圖	3-1-1	系統架構圖	4
圖	4-1-1	專案時程甘特圖	6
圖	5-2-1	使用案例圖	9
圖	5-3-1	活動圖:管理衣服	.10
圖	5-3-2	活動圖:新增衣服	.10
圖	5-3-3	活動圖:預覽穿衣	.11
圖	5-3-4	活動圖:一周天氣	.11
邑	5-4-1	分析類別圖	.12
圖	6-1-1	循序圖	.13
圖	6-2-1	設計類別圖	.14
圖	7-1-1	佈署圖	.15
圖	7-2-1	套件圖	.15
圖	7-3-1	元件圖	.16
		狀態機	
圖	11-1-1	點選系統1	38
圖	11-1-2	安裝系統1	39
圖	11-1-3	等待安裝1	39
		· 完成安裝1	
邑	11-1-5	顯示系統圖示1	40
邑	12-1-1	開啟畫面1	141
邑	12-1-2	2主畫面1	141
邑	12-1-3	衣服管理介面1	142
邑	12-1-4	新增衣服介面1	142
邑	12-1-5	「匯入圖片介面1	143
圖	12-1-6	5選取圖片介面1	143
		′選取類別介面1	
		選取溫度介面	
)衣服管理介面1	
		0 預覽穿衣介面1	
		1天氣資訊介面1	
圖	12-1-1	2 一周天氣介面1	146

第一章. 背景與動機

1-1 簡介

科技發達的當今時代,在一天早晨睜開眼睛,最先做的不再是刷牙洗臉,而是拿起手機查看訊息、滑滑臉書、IG等等,當回過神才赫然發現上班、上課或是跟人約好的時間就要到了,可自己卻什麼都還沒準備好,著急情況之下還得從衣櫃當中各式各樣的衣服做挑選跟搭配。因此我們想要設計出一款 APP,讓使用者將擁有的衣物透過拍照方式放入到 APP 裡面,再搭配天氣,來幫助使用者快速搭配出適當的裝扮。

1-2 SWOT 分析

內在環境

優勢	個性化界面增加使用感官
	簡單明瞭的界面,方便使用者簡易操作
	藉由天氣預報提醒使用者攜帶雨傘,給使用者一些小提示
劣勢	APP 需要好的推廣方式才能為使用者所知
	新增一些功能要藉由推廣才能讓更多使用者知道

外在環境

機會	個性化界面增加使用感官
	可以自行設定衣櫃內衣服樣式,不單單只有內部樣式
	不同於其他 APP,利用拼貼方式呈現搭配效果
威脅	有許多相似 APP 存在
	APP 上架門檻低,潛在 APP 隨時會出現

1-3 相關系統探討

(目前既有系統、類似點、不同點)

• Stylebook

Stylebook 是由時尚業內部人士參與設計的衣櫃組織管理工具,有超過 90 個功能,可以幫助使用者規劃穿著服裝,記錄你的每日穿著,也可提早計劃你的服裝搭配,不用在出門前煩惱該穿什麼,或是太常穿同樣搭配的服飾。

使用軟體時可導入你的實際衣服照片,不止能幫助你計劃穿些什麼,還可以 幫你統計各類服飾的數據及衣著成本。甚至當你偶有不同的靈感時也可將點子儲 存於靈感圖書館,它會幫你追踪並保存你的風格靈感。

• StyleShare

同樣以最簡單直接的 share & follow 方式運作,選擇關心的項目(男、女裝及地區等)就可以看到相關的分享。風格比較大眾化,品牌、設計及潮流都是很容易能消化、學習及購入的級數,因此使用者多是 15-25 歲的年輕人。更會製作特輯,介紹最新的潮流。在日本、香港、台灣等地都設有特派工作人員,以製作和當地潮流有關的特輯。

Wear

被稱為日本最大的服裝配備 APP「WEAR」是由 STARTTODAY 公司營運主要負責服裝潮流搭配,在日本擁有 500 萬以上會員以及跟 2000 家以上服裝品牌合作成為日本最大購物網站「ZOZOTOWN」,所負責營運的 APP「WEAR」提供最新的服裝穿搭,推出五個月就在日本突破 200 萬次下載,並高達 50 萬筆穿搭推薦仍持續累積。

「WEAR」APP 在 21 日正式進軍台灣,也與台灣 FACEBOOK 擁有超過 50 萬粉絲的 EC 網站「LOVFEE」、「ORENDA」等 8 家業者都會跟「WEAR」合作,除了能在「WEAR」 APP 上看到多種穿搭外,還能直接線上購買人氣穿搭商品。另外還有 40 位潮流穿搭影響力高的模特兒與部落客也會以台灣的WEARISTA 名義一同參與。

不同點: SNS 功能,可追蹤人氣用戶或喜歡的搭配帳戶;另外還可使用社 群關聯了解有在使用的好友

相關網站特色	今天穿什麼	Stylebook	StyleShare	Wear
自行添加衣櫃內容	✓		•	
個人行事曆建置		•	•	•
及時天氣資訊	√			
穿搭心得分享		•	•	•

▼ 表 1-3-1 相關系統探討表

第二章 系統目標與預期成果

2-1 系統目標

在每天早上起床時,總是會花很多時間思考今天到底要穿什麼,有時候花了老半天終於選出一套滿意的服裝穿出門,卻因為沒有注意到當天的天氣狀況,出了門才發現穿了太少,或是穿了太多,讓自己美好的一天因為服裝而有所影響。或是因為一天的天氣變化太大,因應穿衣時的天氣穿搭,到了晚上衣服的厚度已經不足以保暖了。

提供給不喜歡看天氣預報的使用者,若是當天會下雨,打開 APP 會立即跳出帶傘小提示,在選擇穿搭的同時也能得知要帶傘的訊息,出門就不會因為沒帶傘而淋成落湯雞。

本專題的目標是讓使用者減少很多決定穿搭的時間,APP結合當天的天氣與行程,透過預覽的方式在畫面中顯示穿搭時的情況,讓使用者不需要一件一件的試穿就能知道看起來的感覺,用最少的時間完成一天最合適的穿搭。

▼表 2-2-1 主要目標

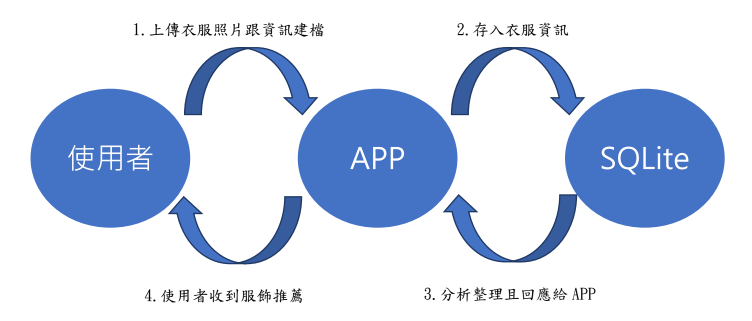
解決使用者在穿搭上的迷茫:	
解決天氣變化而導致穿衣不適當	開啟 GPS 可得知當地天氣,以及當天的天氣
	變化,幫助使用者決定適合的穿搭與配件。
	解决使用者因為天冷穿太少、太熱又穿太
	多、下雨忘記帶傘等困擾。
針對不想花時間思考穿搭的人	打開 APP 能立即提供穿搭建議,不用再花費
	時間精力思考或進行無數次的試穿。

2-2 預期成果

- 打開 APP 能立即得到穿搭建議
- 使用者能即時得知天氣資訊
- 以簡單的操作供使用者為衣服建檔
- 提供的穿搭不僅合時宜和天氣還要好看

第三章 系統規格

3-1 系統架構



▲圖 3-1-1 系統架構圖

3-2 系統軟硬體需求與技術平台

▼表 3-2-1 系統需求表

軟、硬體需求							
作業系統	最低系統需求	建議系統需求					
版本	Android 5.0 以上	Android 7.1.1 以上					
處理器	雙核心以上	四核心以上					
磁碟可用空間	1GB 以上可用空間	2GB 以上可用空間					
RAM	1GB 以上可用記憶體	2GB 以上可用記憶體					
網路 3G、4G 行動上網、Wi-Fi 無線網路							

3-3 使用標準與工具

▼表 3-3-1 使用標準與工具表

系統開發環境	
作業系統	Windows 7 · Windows 10
資料庫	SQLite
程式開發技術	
前端技術	Android Studio
後段技術	JAVA
編輯器	Android Studio
管理程式平台	
版本控制	Git
專案管理	Github
文件美工程式	
簡報	Microsoft Office PowerPoint
設計圖樣	Adobe Illustrator · Adobe Photoshop
文件	Microsoft Office Word、Google 文件、Visual Paradigm for UML

第四章 專案時程與組織分工

4-1 專案時程甘特圖

月份工作項目	2	3	4	5	6	7	8	9	10	11	12
主題構思											
開發工具學習											
系統功能分析											
前端設計											
前端開發											
資料庫建置											
系統模型											
系統測試											
系統整合											
系統需求分析											
系統手冊製作											
最終檢查											

▲ 圖 4-1-1 專案時程甘特圖



4-2 專案組織與分工

▼表 4-2-1 工作分配表

	學號姓名	10546002	10546003	N1056407	N1056414	1054A037
項目		葉秀湘	楊婷文	羅方伶	謝佳錚	簡培雯
	決定主題	•	•	•	•	•
主	背景與動機	•	•	•	•	•
題	需求分析	•	•	•	•	•
	資料蒐集	•	•	•	•	•
資	資料庫規劃	•	٥	•	0	0
料	資料庫建置	0	٥	•	o	0
庫	資料庫校能	•	٥	•	o	0
	Logo 設計	0	٥	0	0	•
美	名牌設計	0	٥	0	•	0
術	Icon 圖示設計	0	٥	0	0	•
設	介面設計	0	٥	0	0	•
計	簡報製作	0	٥	0	o	•
	海報設計	0	٥	0	•	0
	手冊編寫	0	•	0	•	•
文	手冊編排	0	٥	0	•	0
件	簡介編寫	0	٥	0	•	•
	內容校正	•	•	•	•	•
	使用個案圖	0	٥	0	0	•
	使用活動圖	0	0	0	0	•
U	分析類別圖	0	•	•	0	0
M	循序圖	0	•	•	0	0
L	設計類別圖	•	•	•	0	0
分	部屬圖	0	•	•	0	0
析	元件圖	0	•	•	0	0
	套件圖	0	•	•	0	0
	狀態機	•	•	•	0	0
10	前端介面	•	٥	•	0	0
程式	前端設計	•	٥	•	0	•
工 撰	程式碼撰寫	•	٥	•	0	0
寫	程式碼整合	•	٥	0	0	0
何	程式碼偵錯	•	٥	•	0	0

[●]主要負責 。輔助

第五章 需求模型

5-1 使用者需求

1. 功能需求

系統透過使用者所建立衣服中搭配當天的天氣,提供最合適的穿搭建議,使用者也可以針對自己的喜好做修改,同時APP也會提供使用者瀏覽一周的天氣情況。

▼表 5-1-1 功能需求表

功能需求	使用案例
依照衣服形式分類,使用者可以瀏覽與增減每件衣物的細項	衣服管理
提供使用者所在地的一周天氣情況	一周天氣
提供穿搭建議,使用者可以在 APP 上預覽穿搭起來的模樣,也可以自	預覽穿衣
行做修改	

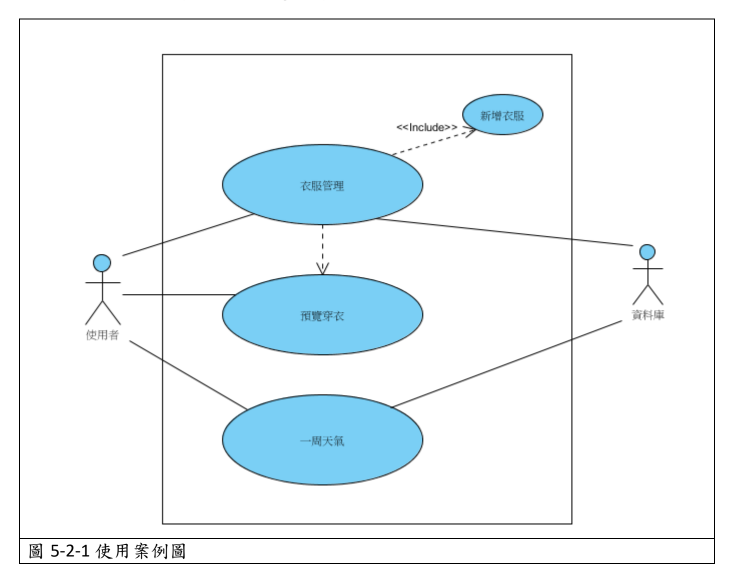
2. 非功能需求

使用者可以透過簡單的圖形化界面,一打開 APP 就可以得到穿搭建議。建檔的方式也只需要透過選取的方式建立,不需要有太多複雜的設定。

▼表 5-1-2 非功能需求表

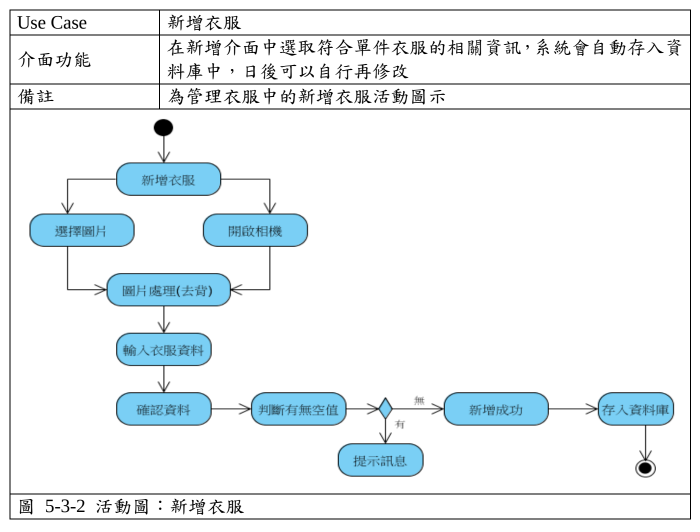
4 - Ne 11 - 12 - 13 - 14 - 15 - 15 - 15 - 15 - 15 - 15 - 15
非功能需求
簡單易操作的使用者介面
圖片讀取時間於2秒之內
隱私保護,未經使用者允許圖片不會散布至網路上

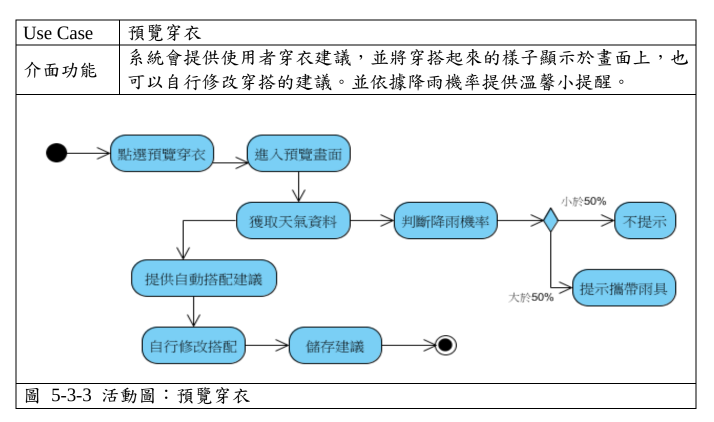
5-2 使用個案圖(Use case diagram)

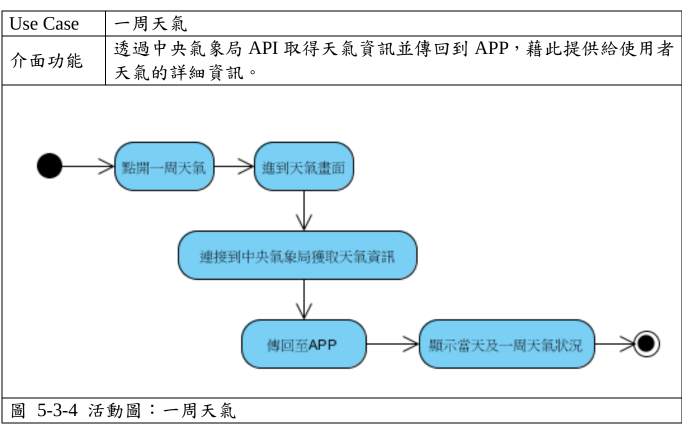


5-3 使用個案描述

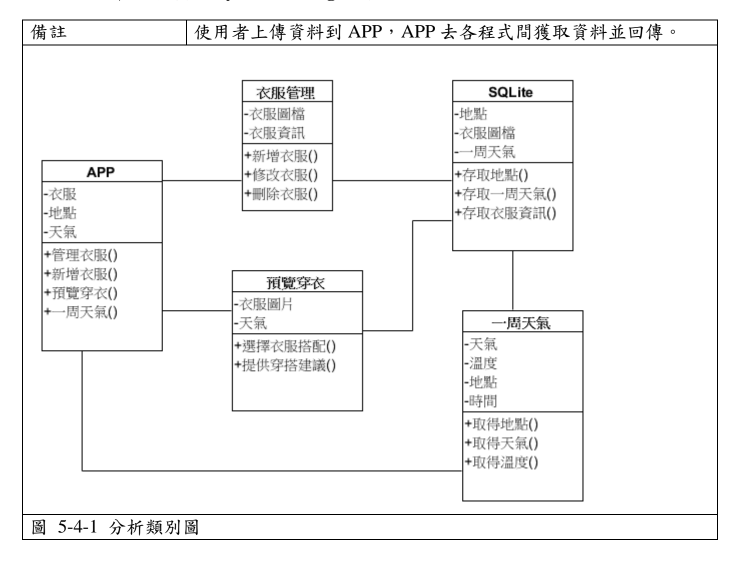
Use Case	管理衣服
介面功能	依照衣服形式分類,使用者可以瀏覽與修改、增減每件衣物的
川田切肥	細項
備註	新增衣服的詳細活動圖,由圖 5-3-2 顯示
長按選取 長按選取	新增衣服 修改完成 存入資料庫 ●
圖 5-3-1 活動圖:	管理衣服





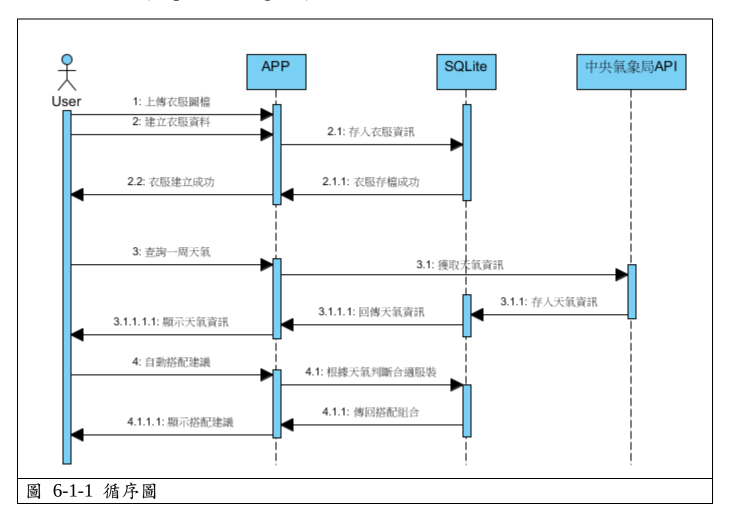


5-4 分析類別圖(Analysis class diagram)

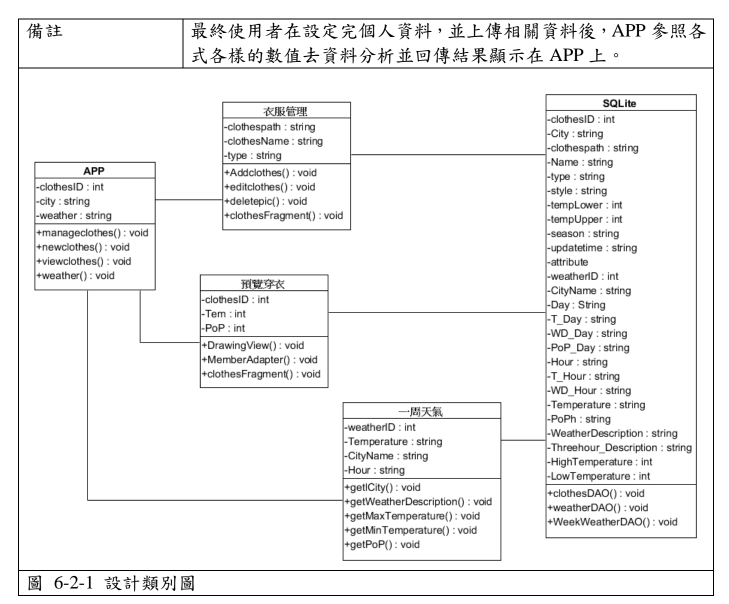


第六章 設計模型

6-1 循序圖(Sequential diagram)

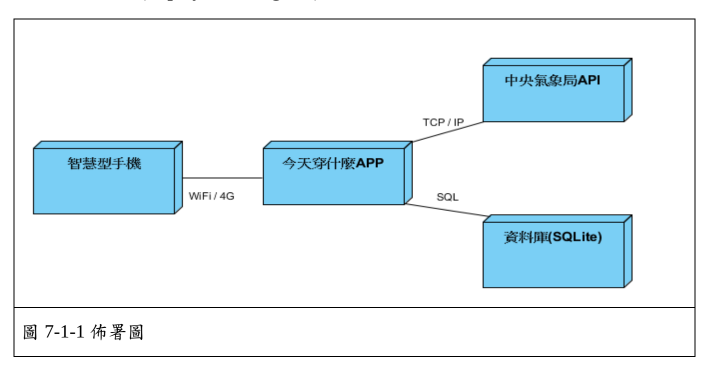


6-2 設計類別圖(Design class diagram)

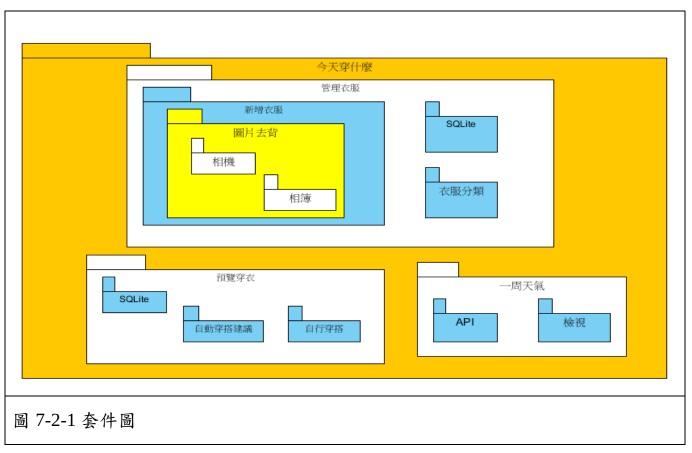


第七章 實作模型

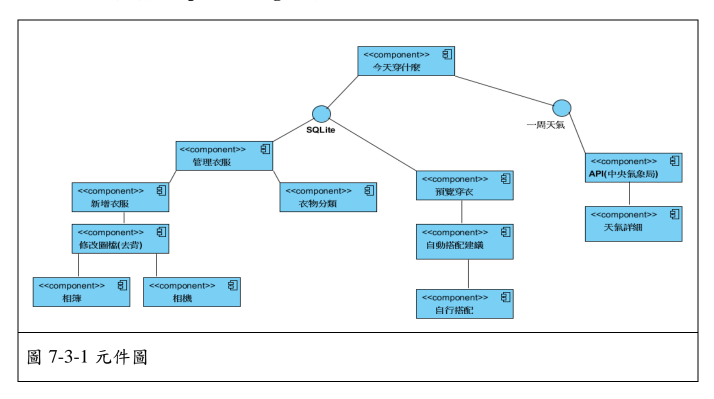
7-1 佈署圖(Deployment diagram)



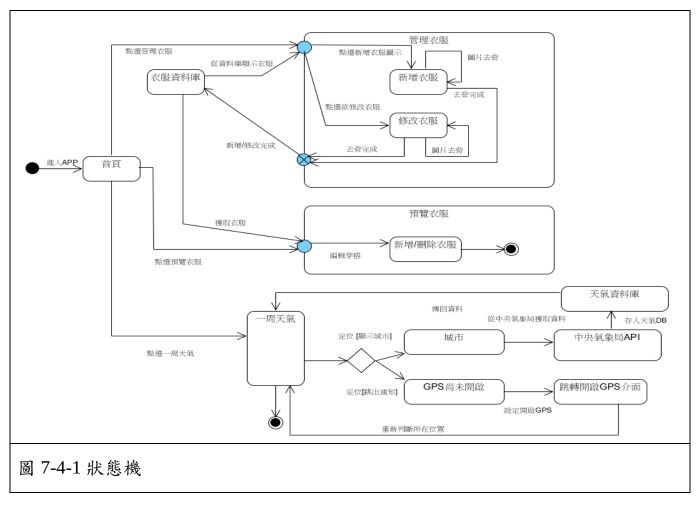
7-2 套件圖(Package diagram)



7-3 元件圖(Component diagram)



7-4 狀態機(State machine)



第八章 資料庫設置

8-1 資料庫關聯表

▼表 8-1-1 管理衣服資料庫關聯表

	V 7C 0 1 1 B	工作成员们产期的	<u> </u>
ManageClothes			
資料行	中文名稱	資料類型	允許 NULL
_id	編號	Int	N
clothespath	衣服圖片路徑	Text	N
Name	衣服名稱	Text	N
Type	衣服分類	Text	N
Style	衣服風格	Text	N
tempLower	合適温度下限	Int	N
tempUpper	合適温度上限	Int	N
Season	季節	Text	N
updatetime	更新日期	Text	N

▼表 8-1-2 天氣資料庫關聯表

Weather			
資料行	中文名稱	資料類型	允許 NULL
_id	編號	Int	N
CityName	城市名稱	Text	N
NowCity	現在城市	Text	N
Day	現在日期	Text	N
T_Day	温度日期	Text	N
WD_Day	天氣顯示日期	Text	N
PoP_Day	降雨機率日期	Text	N
Hour	現在時間	Text	N
T_Hour	温度時間	Text	N
WD_Hour	天氣顯示時間	Text	N
Temperature	温度	Text	N
PoPh	降雨機率	Text	N
WeatherDescription	天氣描述	Text	N
Threehour_Descript	三小時天氣描述	Text	N

▼表 8-1-3 一周天氣資料庫關聯表

	• •	1 1 2 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
Week_Weather			
資料行	中文名稱	資料類型	允許 NULL
_id	編號	Int	N
CityName	城市名稱	Text	N
Day	日期	Text	N
MaxT_Day	最高溫度日期	Text	N
MinT_Day	最低溫度日期	Text	N
WD_Day	天氣顯示日期	Text	N
PoP_Day	降雨機率日期	Text	N
Hour	溫度時間	Text	N
HighTemperature	最高溫	Text	N
LowTemperature	最低溫	Text	N
PoPh	降雨機率	Text	N
WeatherDescription	天氣描述	Text	N

第九章 程式

9-1 元件清單及規格描述

▼表 9-1-1 元件清單

編號	檔案名稱	功能說明	頁碼
1	Weather	顯示天氣資訊	20
2	Viewclothes_CustomBitmap	給予推薦穿衣照片	54
3	Viewclothes_DrawingView	調整推薦照片	55
4	Viewclothes_MemberAdapter	預覽穿衣中類別細項的適配器	60
5	Viewclothes_PagerAdapter	預覽穿衣中類別適配器	63
6	viewclothes	顯示穿衣推薦	65
7	AddClothes	新增衣服照片	74
8	MainActivity	APP 首頁	78
9	Manageclothes	管理衣服	97
10	Clothes_MemberAdapter	衣服管理中類別細項適配器	100
11	Clothes_PagerAdapter	衣服管理中類別適配器	103
12	WelcomeActivity	應用程式的初始畫面	105
13	editclothes	修改衣服	106
14	newclothes	新增衣服	117

▼表 9-1-2 元件規格描述

程式名稱	Weather		
目的	顯示天氣資訊		
程式碼			
package com.example.weat	package com.example.weather;		
import android.content.Inte	nt;		
import android.os.AsyncTa			
import android.os.Bundle;			
import android.support.v7.a	app.AppCompatActivity;		
import android.view.Gravit	y;		
import android.view.View;			
import android.widget.Hori	zontalScrollView;		
import android.widget.Imag	geView;		
import android.widget.Line	arLayout;		
import android.widget.Text	View;		
import com.example.clothe	s.MainActivity;		
import com.example.clothes.R;			
import com.example.clothes.database.WeekWeatherDAO;			
•	import com.example.clothes.database.getWeather;		
import com.example.clothes.database.getWeekWeather;			
import com.example.clothes.database.weatherDAO;			
import and ison ISONIA may	_		
import org.json.JSONArray;			
import org.json.JSONException; import org.json.JSONObject;			
import org. jsom. Jsom Objec			
import java.io.BufferedRea	der:		
import java.io.IOException;			
import java.io.InputStreaml			
import java.net.Malformed			
import java.net.URL;			
import java.text.ParseException;			
import java.text.SimpleDateFormat;			

```
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Date;
public class weather extends AppCompatActivity {
    // 宣告資料庫功能類別欄位變數
    private WeekWeatherDAO dao_Week;
    private weatherDAO dao_Today;
    long dbcount = 1;
    getWeekWeather getWeekWeather = new getWeekWeather();
    public TextView Location, week_location; // 顯示城市
    public TextView Temperature, LowTemperature, HighTemperature; // 顯示溫度
    public TextView WeatherDescription, WeatherDescription_array; // 顯示天氣敘
述
    public TextView Today_date, Today_Time, WD_Day, PoP_Day, MaxT_Day,
MaxT_Hour, MinT_Day; // 顯示日期時間
    public ImageView weather_image, MON_image, TUE_image, WED_image,
THU_image, FRI_image, SAT_image, SUN_image;
    public TextView MON_Min, TUE_Min, WED_Min, THU_Min, FRI_Min,
SAT_Min, SUN_Min;
    public TextView MON_Max, TUE_Max, WED_Max, THU_Max, FRI_Max,
SAT_Max, SUN_Max;
    public TextView week_PoP, PoPh, MON_PoP, TUE_PoP, WED_PoP, THU_PoP,
FRI_PoP, SAT_PoP, SUN_PoP; // 降雨機率
    public ArrayList<String> locationList, WD_Day_list, PoP_Day_list,
MaxT_Day_list, WeatherDescription_array_list, week_PoP_list, HighTemperature_list,
MinT_Day_list, LowTemperature_list, MaxT_Hour_list;
    public ArrayList<getWeather> dao_Today_list;
```

```
private HorizontalScrollView scrollView;
    private LinearLayout linear;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_weekweather);
         dao_Week = new WeekWeatherDAO(getApplicationContext());
         dao_Today = new weatherDAO(getApplicationContext());
         locationList = new ArrayList<String>();
         WD_Day_list = new ArrayList<String>();
         PoP_Day_list = new ArrayList<String>();
         MaxT_Day_list = new ArrayList<String>();
         WeatherDescription_array_list = new ArrayList < String > ();
        week_PoP_list = new ArrayList<String>();
         HighTemperature_list = new ArrayList<String>();
         MinT_Day_list = new ArrayList<String>();
         LowTemperature_list = new ArrayList<String>();
         MaxT_Hour_list = new ArrayList<String>();
        scrollView = (HorizontalScrollView) this.findViewById(R.id.scroll_view);
        linear = (LinearLayout) this.findViewById(R.id.linear);
        // 顯示所在位置
         Location = (TextView) findViewById(R.id.City);
         week_location = (TextView) findViewById(R.id.week_location);
         // 顯示最高最低溫
        Temperature = (TextView) findViewById(R.id.Temperature);
        HighTemperature = (TextView) findViewById(R.id.HighTemperature);
         LowTemperature = (TextView) findViewById(R.id.LowTemperature);
         PoPh = (TextView) findViewById(R.id.Rainfall_probability);
         week_PoP = (TextView) findViewById(R.id.week_PoP);
         WeatherDescription = (TextView) findViewById(R.id.weather);
         WeatherDescription_array = (TextView)
findViewById(R.id.WeatherDescription_array);
        Today_date = (TextView) findViewById(R.id.Today_date);
        Today_Time = (TextView) findViewById(R.id.Today_Time);
         WD_Day = (TextView) findViewById(R.id.WD_Day);
         PoP_Day = (TextView) findViewById(R.id.PoP_Day);
```

```
MinT_Day = (TextView) findViewById(R.id.MinT_Day);
        MaxT_Hour = (TextView) findViewById(R.id.MaxT_Hour);
        weather_image = (ImageView) findViewById(R.id.weather_image);
        MON image = (ImageView) findViewById(R.id.MON_image);
        MON_Min = (TextView) findViewById(R.id.MON_Min);
        MON_Max = (TextView) findViewById(R.id.MON_Max);
        MON_PoP = (TextView) findViewById(R.id.MON_PoP);
        TUE_image = (ImageView) findViewById(R.id.TUE_image);
        TUE_Min = (TextView) findViewById(R.id.TUE_Min);
        TUE Max = (TextView) findViewById(R.id.TUE Max);
        TUE PoP = (TextView) findViewById(R.id.TUE PoP);
        WED image = (ImageView) findViewById(R.id.WED image);
        WED Min = (TextView) findViewById(R.id.WED Min);
        WED Max = (TextView) findViewById(R.id.WED Max);
        WED_PoP = (TextView) findViewById(R.id.WED_PoP);
        THU_image = (ImageView) findViewById(R.id.THU_image);
        THU Min = (TextView) findViewById(R.id.THU Min);
        THU_Max = (TextView) findViewById(R.id.THU_Max);
        THU_PoP = (TextView) findViewById(R.id.THU_PoP);
        FRI image = (ImageView) findViewById(R.id.FRI image);
        FRI_Min = (TextView) findViewById(R.id.FRI_Min);
        FRI Max = (TextView) findViewById(R.id.FRI Max);
        FRI PoP = (TextView) findViewById(R.id.FRI PoP);
        SAT_image = (ImageView) findViewById(R.id.SAT_image);
        SAT Min = (TextView) findViewById(R.id.SAT Min);
        SAT Max = (TextView) findViewById(R.id.SAT Max);
        SAT_PoP = (TextView) findViewById(R.id.SAT_PoP);
        SUN image = (ImageView) findViewById(R.id.SUN image);
        SUN Min = (TextView) findViewById(R.id.SUN Min);
        SUN_Max = (TextView) findViewById(R.id.SUN_Max);
        SUN PoP = (TextView) findViewById(R.id.SUN PoP);
        Today_date.setText(new SimpleDateFormat("yyyy-MM-dd").format(new
Date()));
        Today Time.setText(new SimpleDateFormat("HH").format(new Date()));
        // 讀取各縣市一週天氣預報
        new
```

MaxT_Day = (TextView) findViewById(R.id.MaxT_Day);

```
?Authorization=CWB-6BB38BEE-559E-42AB-9AAD-698C12D12E22&downloadTyp
e=WEB&format=JSON");
         String city = dao_Today.getoneID(1).getNowCity();
         Location.setText(city);
         dao_Today_list = dao_Today.getWDweather(Location.getText().toString());
         String Description;
         String[] Description_array;
         for(int y = 0; y < dao_Today.getWDweather(city).size(); <math>y++){
if(dao_Today.getWDweather(city).get(0).getDay().equals(dao_Today.getWDweather(ci
ty).get(y).getT_Day()) &&
dao_Today.getWDweather(city).get(0).getHour().equals(dao_Today.getWDweather(cit
y).get(y).getT_Hour())){
Temperature.setText(dao Today.getWDweather(city).get(y).getTemperature() + " °C
");
                  Description = dao_Today_list.get(y).getWeatherDescription();
                  Description_array = Description.split(" \circ ");
                  WeatherDescription.setText(Description array[0] + "\n" + "\n" +
Description array[1] + "\n" + "\n" + Description array[2] + "\n" + "\n" +
Description_array[3] + "\n" + "\n" + Description_array[4] + "\n" + "\n" +
Description_array[5]);
                  PoPh.setText(dao Today list.get(y).getPoPh() + " % ");
                  if(Description_array[0].equals("晴") ||
Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴")){
weather_image.setImageDrawable(getResources().getDrawable(R.drawable.sunny));
                   }else if(Description_array[0].equals("多雲") ||
Description_array[0].equals("多雲時陰") || Description_array[0].equals("陰時多雲") ||
```

WeekTask().execute("https://opendata.cwb.gov.tw/fileapi/v1/opendataapi/F-D0047-091

```
Description_array[0].contains("陰")){
weather_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudybac
kground));
                  }else if(Description_array[0].contains("雨")){
weather_image.setImageDrawable(getResources().getDrawable(R.drawable.rainy));
                  }else if(Description_array[0].contains("雷") ||
Description_array[0].contains("雷") && Description_array[0].contains("雨")){
weather_image.setImageDrawable(getResources().getDrawable( R.drawable.lightning))
                  }else if(Description_array[0].contains("雪")){
weather_image.setImageDrawable(getResources().getDrawable(R.drawable.snowy));
                  }else if(Description_array[0].contains("霧")){
weather_image.setImageDrawable(getResources().getDrawable(R.drawable.windy));
                  break:
         }
         for (int n = 0; n < 8; n++) {
              String[] threehour_array =
dao_Today_list.get(n).getThreehour_Description().split(" \circ ");
              LinearLayout.LayoutParams linearLp = new
LinearLayout.LayoutParams(LinearLayout.LayoutParams.WRAP_CONTENT,
LinearLayout.LayoutParams.WRAP_CONTENT);
              LinearLayout myLinear = new LinearLayout(this);
              linearLp.setMargins(30, 30, 30, 30);
              myLinear.setOrientation(LinearLayout.VERTICAL);
```

```
myLinear.setTag(n);
             linear.addView(myLinear, linearLp);
             // 小時
             LinearLayout.LayoutParams textViewLp = new
LinearLayout.LayoutParams(150, 150);
             TextView textView = new TextView(this);
             textView.setText(dao_Today_list.get(n).getWD_Hour() + ": 00");
             textView.setGravity(Gravity.CENTER);
             myLinear.addView(textView, textViewLp);
             // 天氣圖示
             LinearLayout.LayoutParams lp = new LinearLayout.LayoutParams(150,
150);
             ImageView imageView = new ImageView(this);
             if(threehour_array[0].equals("晴")){
                  imageView.setBackgroundResource(R.drawable.sun);
             }else if(threehour_array[0].equals("晴時多雲") ||
threehour_array[0].equals("多雲時晴")){
                  imageView.setBackgroundResource(R.drawable.sunpartlyclear);
             }else if(threehour_array[0].contains("多雲") ||
threehour_array[0].contains("多雲時陰") || threehour_array[0].contains("陰時多雲")){
                  imageView.setBackgroundResource(R.drawable.mostlycloudy);
             }else if(threehour_array[0].contains("陰")){
                  imageView.setBackgroundResource(R.drawable.cloudy);
             }else if(threehour_array[0].contains("雨")){
                  imageView.setBackgroundResource(R.drawable.rain);
             }else if(threehour_array[0].equals("多雲陣雨") ||
threehour_array[0].equals("多雲短暫雨") | threehour_array[0].equals("多雲短暫陣雨
") || threehour_array[0].equals("多雲時陰短暫雨") || threehour_array[0].equals("多雲
```

```
時陰短暫陣雨") ∥ threehour array[0].equals("陰時多雲短暫雨") ∥
threehour_array[0].equals("陰時多雲短暫陣雨") || threehour_array[0].equals("陰時多
雲有雨") || threehour_array[0].equals("陰時多雲有陣雨") ||
threehour_array[0].equals("陰時多雲陣雨")){
                 imageView.setBackgroundResource(R.drawable.cloudywithrain);
             }else if(threehour_array[0].equals("多雲時晴短暫陣雨") ||
threehour_array[0].equals("多雲時晴短暫雨") || threehour_array[0].equals("晴時多雲
短暫陣雨") || threehour_array[0].equals("晴短暫陣雨") || threehour_array[0].equals("
晴午後陰短暫雨") || threehour_array[0].equals("晴午後陰短暫陣雨") ||
threehour array[0].equals("晴時多雲陣雨") || threehour array[0].equals("多雲時晴陣
雨")){
imageView.setBackgroundResource(R.drawable.afternooncloudywithshowers);
             } else if (threehour_array[0].contains("雷") &&
threehour_array[0].contains("雨") | threehour_array[0].contains("雷")) {
                 imageView.setBackgroundResource(R.drawable.thunderstorms);
             }else if(threehour_array[0].contains("霧")){
                 imageView.setBackgroundResource(R.drawable.fog);
             }else if(threehour_array[0].contains("雪")){
                 imageView.setBackgroundResource(R.drawable.snow);
             imageView.setScaleType(ImageView.ScaleType. CENTER_CROP);
             myLinear.addView(imageView, lp);
```

```
// 溫度
              LinearLayout.LayoutParams textTem = new
LinearLayout.LayoutParams(150, 150);
              TextView threehour_Tem = new TextView(this);
              threehour_Tem.setText(threehour_array[2].substring(4,6) + "°C");
              threehour_Tem.setGravity(Gravity.CENTER);
              myLinear.addView(threehour_Tem, textTem);
         }
     }
        取得伺服端傳來回應
    private class WeekTask extends AsyncTask<String, Void, String> {
         @Override
         protected String doInBackground(String... params) {
              StringBuilder sb = new StringBuilder ();
              try {
                  URL url = new URL (params[0]);
                  BufferedReader in = new BufferedReader (new InputStreamReader
( url.openStream () ) );
                  String line = in.readLine ();
                   while (line != null) {
                       sb.append (line);
                       line = in.readLine ();
              } catch (MalformedURLException e) {
                  e.printStackTrace ();
              } catch (IOException e) {
                  e.printStackTrace ();
              return sb.toString ();
         }
         protected void onPostExecute(String week_data) {
              super.onPostExecute ( week_data );
              parseJSON ( week_data );
```

```
private void parseJSON(String week_data) {
              JSONObject Ob;
              try{
                   Ob = new JSONObject(week_data);
                   JSONObject locations =
Ob.getJSONObject("cwbopendata").getJSONObject("dataset").getJSONObject
("locations");
                   JSONArray location_array = locations.getJSONArray("location");
                   for (int i = 0; i < location_array .length (); <math>i++) {
                        JSONObject JsonObject = location_array.getJSONObject(i);
                        String locationName = JsonObject.getString("locationName");
                        week location.setText(locationName);
                        locationList.add(week_location.getText().toString());
                   for (int z = 0; z < location_array .length (); <math>z++) {
                        JSONObject JsonObject = location_array.getJSONObject(z);
                        String locationName = JsonObject.getString("locationName");
                        for (int citycount = 0; citycount < locationList.size();</pre>
citycount++) {
                             if (locationName.equals(locationList.get(citycount))) {
                                  JSONArray weatherElement =
JsonObject.getJSONArray("weatherElement");
                                  for (int j = 0; j < weatherElement.length(); j++) {
                                       JSONObject jsonObject2 =
weatherElement.getJSONObject(j);
                                       String elementName =
jsonObject2.getString("elementName");
                                      JSONArray time =
jsonObject2.getJSONArray("time");
                                      switch (elementName) {
                                           // 天氣現象
                                           case "WeatherDescription":
                                                for (int k = 0; k < time.length(); k++)
{
                                                     JSONObject jsonObject3 =
time.getJSONObject(k);
                                                     String startTime =
```

```
jsonObject3.getString("startTime");
                                                   String WD_startTime =
startTime.substring(0, 10);
WD_Day.setText(WD_startTime);
WD_Day_list.add(WD_Day.getText().toString());
                                                   JSONObject WDelementValue =
jsonObject3.getJSONObject("elementValue");
                                                   String value =
WDelementValue.getString("value");
WeatherDescription_array.setText(value);
WeatherDescription_array_list.add(WeatherDescription_array.getText().toString());
                                                   String[] Description_array =
value.split(" ° ");
                                                   switch
(getWeek(WD_startTime)) {
                                                        case "天":
                                                            if
(Description_array[0].equals("晴")) {
SUN_image.setImageDrawable(getResources().getDrawable(R.drawable.sun));
                                                             } else if
(Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴"))
{
SUN\_image.setImageDrawable(getResources().getDrawable(R.drawable.sunpartlyclear))
));
                                                             } else if
(Description_array[0].equals("多雲") || Description_array[0].equals("多雲時陰") ||
Description_array[0].equals("陰時多雲")) {
```

```
SUN_image.setImageDrawable(getResources().getDrawable(R.drawable.mostlycloudy)
);
                                                        } else if
(Description_array[0].contains("陰")) {
SUN_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudy));
                                                        } else if
(Description_array[0].equals("多雲陣雨") || Description_array[0].equals("多雲短暫雨
") || Description_array[0].equals("多雲短暫陣雨") || Description_array[0].equals("多雲
時陰短暫雨") || Description_array[0].equals("多雲時陰短暫陣雨") ||
Description_array[0].equals("陰時多雲短暫雨") || Description_array[0].equals("陰時
多雲短暫陣雨") || Description_array[0].equals("陰時多雲有雨") ||
Description_array[0].equals("陰時多雲有陣雨") || Description_array[0].equals("陰時
多雲陣雨")) {
SUN image.setImageDrawable(getResources().getDrawable(R.drawable.cloudywithrai
n));
                                                        } else if
(Description_array[0].equals("多雲時晴短暫陣雨") || Description_array[0].equals("多
雲時晴短暫雨") || Description_array[0].equals("晴時多雲短暫陣雨") ||
Description_array[0].equals("晴短暫陣雨") || Description_array[0].equals("晴午後陰
短暫雨") || Description_array[0].equals("晴午後陰短暫陣雨") ||
Description_array[0].equals("晴時多雲陣雨") || Description_array[0].equals("多雲時
晴陣雨")) {
SUN_image.setImageDrawable(getResources().getDrawable(R.drawable.afternoonclou
```

```
dywithshowers));
                                                             } else if
(Description_array[0].contains("雷") && Description_array[0].contains("雨") ||
Description_array[0].contains("雷")) {
SUN_image.setImageDrawable(getResources().getDrawable(R.drawable.thunderstorms
));
                                                             } else if
(Description_array[0].contains("霧")) {
SUN_image.setImageDrawable(getResources().getDrawable(R.drawable.fog));
                                                             } else if
(Description_array[0].contains("雪")) {
SUN_image.setImageDrawable(getResources().getDrawable(R.drawable.snow));
                                                            break;
                                                        case "-":
                                                            if
(Description_array[0].equals("晴")) {
MON\_image.setImageDrawable(getResources().getDrawable(R.drawable.sun));\\
                                                             } else if
(Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴"))
{
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.sunpartlyclea
r));
                                                             } else if
(Description_array[0].equals("多雲") || Description_array[0].equals("多雲時陰") ||
Description_array[0].equals("陰時多雲")) {
```

```
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.mostlycloudy
));
                                                       } else if
(Description_array[0].contains("陰")) {
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudy));
                                                       } else if
(Description_array[0].equals("多雲陣雨") || Description_array[0].equals("多雲短暫雨
") || Description_array[0].equals("多雲短暫陣雨") || Description_array[0].equals("多雲
時陰短暫雨") || Description_array[0].equals("多雲時陰短暫陣雨") ||
Description_array[0].equals("陰時多雲短暫雨") || Description_array[0].equals("陰時
多雲短暫陣雨") || Description array[0].equals("陰時多雲有雨") ||
Description_array[0].equals("陰時多雲有陣雨") || Description_array[0].equals("陰時
多雲陣雨")) {
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudywithra
in));
                                                       } else if
(Description_array[0].equals("多雲時晴短暫陣雨") || Description_array[0].equals("多
雲時晴短暫雨") || Description_array[0].equals("晴時多雲短暫陣雨") ||
Description_array[0].equals("晴短暫陣雨") || Description_array[0].equals("晴午後陰
短暫雨") || Description_array[0].equals("晴午後陰短暫陣雨") ||
Description_array[0].equals("晴時多雲陣雨") || Description_array[0].equals("多雲時
晴陣雨")) {
```

```
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.afternoonclo
udywithshowers));
                                                             } else if
(Description_array[0].contains("雷") && Description_array[0].contains("雨") ||
Description_array[0].contains("雷")) {
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.thunderstorm
s));
                                                             } else if
(Description_array[0].contains("霧")) {
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.fog));
                                                             } else if
(Description_array[0].contains("雪")) {
MON_image.setImageDrawable(getResources().getDrawable(R.drawable.snow));
                                                            break;
                                                        case "=":
                                                            if
(Description_array[0].equals("晴")) {
TUE\_image.setImageDrawable(getResources().getDrawable(R.drawable.sun));\\
                                                             } else if
(Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴"))
{
TUE\_image.setImageDrawable(getResources().getDrawable(R.drawable.sunpartlyclear))
));
                                                             } else if
(Description_array[0].equals("多雲") || Description_array[0].equals("多雲時陰") ||
```

```
Description_array[0].equals("陰時多雲")) {
TUE_image.setImageDrawable(getResources().getDrawable(R.drawable.mostlycloudy)
);
                                                        } else if
(Description_array[0].contains("陰")) {
TUE_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudy));
                                                        } else if
(Description_array[0].equals("多雲陣雨") || Description_array[0].equals("多雲短暫雨
") || Description_array[0].equals("多雲短暫陣雨") || Description_array[0].equals("多雲
時陰短暫雨") || Description_array[0].equals("多雲時陰短暫陣雨") ||
Description_array[0].equals("陰時多雲短暫雨") || Description_array[0].equals("陰時
多雲短暫陣雨") || Description_array[0].equals("陰時多雲有雨") ||
Description_array[0].equals("陰時多雲有陣雨") || Description_array[0].equals("陰時
多雲陣雨")) {
TUE image.setImageDrawable(getResources().getDrawable(R.drawable.cloudywithrai
n));
                                                        } else if
(Description_array[0].equals("多雲時晴短暫陣雨") || Description_array[0].equals("多
雲時晴短暫雨") || Description_array[0].equals("晴時多雲短暫陣雨") ||
Description_array[0].equals("晴短暫陣雨") || Description_array[0].equals("晴午後陰
短暫雨") || Description_array[0].equals("晴午後陰短暫陣雨") ||
Description_array[0].equals("晴時多雲陣雨") || Description_array[0].equals("多雲時
```

```
晴陣雨")) {
TUE\_image.setImageDrawable(getResources().getDrawable(R.drawable.afternoonclouid)) and the properties of the propertie
dywithshowers));
                                                                                                                                                                                                      } else if
(Description_array[0].contains("雷") && Description_array[0].contains("雨") ||
Description_array[0].contains("雷")) {
TUE_image.setImageDrawable(getResources().getDrawable(R.drawable.thunderstorms
));
                                                                                                                                                                                                      } else if
(Description_array[0].contains("霧")) {
TUE_image.setImageDrawable(getResources().getDrawable(R.drawable.fog));
                                                                                                                                                                                                      } else if
(Description_array[0].contains("雪")) {
TUE_image.setImageDrawable(getResources().getDrawable(R.drawable.snow));
                                                                                                                                                                                                     break;
                                                                                                                                                                                      case "三":
                                                                                                                                                                                                     if
(Description_array[0].equals("晴")) {
WED_image.setImageDrawable(getResources().getDrawable(R.drawable.sun));
                                                                                                                                                                                                      } else if
(Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴"))
{
WED_image.setImageDrawable(getResources().getDrawable(R.drawable.sunpartlyclea
r));
                                                                                                                                                                                                      } else if
```

```
(Description_array[0].equals("多雲") || Description_array[0].equals("多雲時陰") ||
Description_array[0].equals("陰時多雲")) {
WED_image.setImageDrawable(getResources().getDrawable(R.drawable.mostlycloudy
));
                                                        } else if
(Description_array[0].contains("陰")) {
WED image.setImageDrawable(getResources().getDrawable(R.drawable.cloudy));
                                                        } else if
(Description_array[0].equals("多雲陣雨") || Description_array[0].equals("多雲短暫雨
") || Description_array[0].equals("多雲短暫陣雨") || Description_array[0].equals("多雲
時陰短暫雨") || Description array[0].equals("多雲時陰短暫陣雨") ||
Description_array[0].equals("陰時多雲短暫雨") || Description_array[0].equals("陰時
多雲短暫陣雨") || Description_array[0].equals("陰時多雲有雨") ||
Description_array[0].equals("陰時多雲有陣雨") || Description_array[0].equals("陰時
多雲陣雨")) {
WED image.setImageDrawable(getResources().getDrawable(R.drawable.cloudywithra
in));
                                                        } else if
(Description_array[0].equals("多雲時晴短暫陣雨") || Description_array[0].equals("多
雲時晴短暫雨") || Description_array[0].equals("晴時多雲短暫陣雨") ||
Description_array[0].equals("晴短暫陣雨") || Description_array[0].equals("晴午後陰
短暫雨") || Description_array[0].equals("晴午後陰短暫陣雨") ||
```

```
Description_array[0].equals("晴時多雲陣雨") || Description_array[0].equals("多雲時
晴陣雨")) {
WED_image.setImageDrawable(getResources().getDrawable(R.drawable.afternoonclo
udywithshowers));
                                                                                                                                                                                           } else if
(Description_array[0].contains("雷") && Description_array[0].contains("雨") ||
Description_array[0].contains("雷")) {
WED_image.setImageDrawable(getResources().getDrawable(R.drawable.thunderstorm
s));
                                                                                                                                                                                           } else if
(Description_array[0].contains("霧")) {
WED_image.setImageDrawable(getResources().getDrawable(R.drawable.fog));
                                                                                                                                                                                           } else if
(Description_array[0].contains("雪")) {
WED_image.setImageDrawable(getResources().getDrawable(R.drawable.snow));
                                                                                                                                                                                          break;
                                                                                                                                                                           case "四":
                                                                                                                                                                                          if
(Description_array[0].equals("晴")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.sun));
                                                                                                                                                                                           } else if
(Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴"))
{
THU\_image.setImageDrawable(getResources().getDrawable(R.drawable.sunpartlyclear)) and the properties of the properties
```

```
));
                                                        } else if
(Description_array[0].equals("多雲") || Description_array[0].equals("多雲時陰") ||
Description_array[0].equals("陰時多雲")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.mostlycloudy
));
                                                        } else if
(Description_array[0].contains("陰")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudy));
                                                        } else if
(Description_array[0].equals("多雲陣雨") || Description_array[0].equals("多雲短暫雨
") || Description_array[0].equals("多雲短暫陣雨") || Description_array[0].equals("多雲
時陰短暫雨") || Description_array[0].equals("多雲時陰短暫陣雨") ||
Description_array[0].equals("陰時多雲短暫雨") || Description_array[0].equals("陰時
多雲短暫陣雨") || Description_array[0].equals("陰時多雲有雨") ||
Description_array[0].equals("陰時多雲有陣雨") || Description_array[0].equals("陰時
多雲陣雨")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudywithrai
n));
                                                        } else if
(Description_array[0].equals("多雲時晴短暫陣雨") || Description_array[0].equals("多
雲時晴短暫雨") || Description_array[0].equals("晴時多雲短暫陣雨") ||
Description_array[0].equals("晴短暫陣雨") || Description_array[0].equals("晴午後陰
```

```
短暫雨") || Description_array[0].equals("晴午後陰短暫陣雨") ||
Description_array[0].equals("晴時多雲陣雨") || Description_array[0].equals("多雲時
晴陣雨")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.afternoonclou
dywithshowers));
                                                           } else if
(Description_array[0].contains("雷") && Description_array[0].contains("雨") ||
Description_array[0].contains("雷")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.thunderstorms
));
                                                           } else if
(Description_array[0].contains("霧")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.fog));
                                                           } else if
(Description_array[0].contains("雪")) {
THU_image.setImageDrawable(getResources().getDrawable(R.drawable.snow));
                                                           break:
                                                      case "五":
                                                           if
(Description_array[0].equals("晴")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.sun));
                                                           } else if
(Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴"))
```

```
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.sunpartlyclear)
);
                                                          } else if
(Description_array[0].equals("多雲") || Description_array[0].equals("多雲時陰") ||
Description_array[0].equals("陰時多雲")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.mostlycloudy))
                                                          } else if
(Description_array[0].contains("陰")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudy));
                                                          } else if
(Description_array[0].contains("短暫陣雨") || Description_array[0].contains("陣雨") ||
Description_array[0].contains("短暫雨") || Description_array[0].contains("雨")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.rain));
                                                          } else if
(Description_array[0].equals("多雲陣雨") || Description_array[0].equals("多雲短暫雨
") || Description_array[0].equals("多雲短暫陣雨") || Description_array[0].equals("多雲
時陰短暫雨") || Description_array[0].equals("多雲時陰短暫陣雨") ||
Description_array[0].equals("陰時多雲短暫雨") || Description_array[0].equals("陰時
多雲短暫陣雨") || Description_array[0].equals("陰時多雲有雨") ||
Description_array[0].equals("陰時多雲有陣雨") || Description_array[0].equals("陰時
多雲陣雨")) {
```

 $FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudywithrain)) and the properties of the properties$

```
));
                                                          } else if
(Description_array[0].contains("晴午後") || Description_array[0].equals("多雲時晴短
暫陣雨") || Description_array[0].equals("多雲時晴短暫雨") ||
Description_array[0].equals("晴時多雲短暫陣雨") || Description_array[0].equals("晴
短暫陣雨") || Description_array[0].equals("晴午後陰短暫雨") ||
Description_array[0].equals("晴午後陰短暫陣雨") || Description_array[0].equals("晴
時多雲陣雨") || Description_array[0].equals("多雲時晴陣雨")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.afternooncloud
ywithshowers));
                                                          } else if
(Description_array[0].contains("雷") && Description_array[0].contains("雨") ||
Description_array[0].contains("雷")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.thunderstorms)
);
                                                          } else if
(Description_array[0].contains("霧")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.fog));
                                                          } else if
(Description_array[0].contains("雪")) {
FRI_image.setImageDrawable(getResources().getDrawable(R.drawable.snow));
                                                          break;
                                                      case "六":
```

```
(Description_array[0].equals("晴")) {
SAT_image.setImageDrawable(getResources().getDrawable(R.drawable.sun));
                                                         } else if
(Description_array[0].equals("晴時多雲") || Description_array[0].equals("多雲時晴"))
{
SAT_image.setImageDrawable(getResources().getDrawable(R.drawable.sunpartlyclear
));
                                                         } else if
(Description_array[0].equals("多雲") || Description_array[0].equals("多雲時陰") ||
Description_array[0].equals("陰時多雲")) {
SAT_image.setImageDrawable(getResources().getDrawable(R.drawable.mostlycloudy)
);
                                                         } else if
(Description_array[0].contains("陰")) {
SAT image.setImageDrawable(getResources().getDrawable(R.drawable.cloudy));
                                                         } else if
(Description_array[0].equals("多雲陣雨") || Description_array[0].equals("多雲短暫雨
") || Description_array[0].equals("多雲短暫陣雨") || Description_array[0].equals("多雲
時陰短暫雨") || Description_array[0].equals("多雲時陰短暫陣雨") ||
Description_array[0].equals("陰時多雲短暫雨") || Description_array[0].equals("陰時
多雲短暫陣雨") || Description_array[0].equals("陰時多雲有雨") ||
Description_array[0].equals("陰時多雲有陣雨") || Description_array[0].equals("陰時
多雲陣雨")) {
```

```
SAT_image.setImageDrawable(getResources().getDrawable(R.drawable.cloudywithrai
n));
                                                          } else if
(Description_array[0].equals("多雲時晴短暫陣雨") || Description_array[0].equals("多
雲時晴短暫雨") || Description_array[0].equals("晴時多雲短暫陣雨") ||
Description_array[0].equals("晴短暫陣雨") || Description_array[0].equals("晴午後陰
短暫雨") || Description_array[0].equals("晴午後陰短暫陣雨") ||
Description_array[0].equals("晴時多雲陣雨") || Description_array[0].equals("多雲時
晴陣雨")) {
SAT\_image.setImageDrawable(getResources().getDrawable(R.drawable.afternoonclouble)
dywithshowers));
                                                          } else if
(Description_array[0].contains("雷") && Description_array[0].contains("雨") ||
Description_array[0].contains("雷")) {
SAT_image.setImageDrawable(getResources().getDrawable(R.drawable.thunderstorms
));
                                                          } else if
(Description_array[0].contains("霧")) {
SAT_image.setImageDrawable(getResources().getDrawable(R.drawable.fog));
                                                          } else if
(Description_array[0].contains("雪")) {
SAT_image.setImageDrawable(getResources().getDrawable(R.drawable.snow));
                                                          break;
                                                 }
```

```
break;
                                          // 降雨機率
                                          case "PoP12h":
                                               for (int k = 0; k < time.length(); k++)
{
                                                    JSONObject jsonObject3 =
time.getJSONObject(k);
                                                    String startTime =
jsonObject3.getString("startTime");
                                                    String PoP_startTime =
startTime.substring(0, 10);
PoP_Day.setText(PoP_startTime);
PoP_Day_list.add(PoP_Day.getText().toString());
                                                    JSONObject elementValue =
jsonObject3.getJSONObject("elementValue");
                                                    String value =
elementValue.getString("value");
                                                    if (value == "null") {
                                                         value = "0";
                                                    week PoP.setText(value + " %
");
week_PoP_list.add(week_PoP.getText().toString());
                                                    switch
(getWeek(PoP_startTime)) {
                                                         case "天":
SUN_PoP.setText(value + " % ");
                                                             break;
                                                         case "-":
MON PoP.setText(value + " % ");
                                                             break;
```

```
case "=":
TUE_PoP.setText(value + " % ");
                                                              break;
                                                         case "三":
WED_PoP.setText(value + " % ");
                                                              break;
                                                         case "四":
THU_PoP.setText(value + " % ");
                                                              break;
                                                         case "五":
                                                              FRI_PoP.setText(value
+ " % ");
                                                              break;
                                                         case "六":
SAT_PoP.setText(value + " % ");
                                                              break;
                                                    }
                                               break;
                                           case "MaxT":
                                               for (int k = 0; k < time.length(); k++)
{
                                                    JSONObject jsonObject3 =
time.getJSONObject(k);
                                                    String startTime =
jsonObject3.getString("startTime");
                                                    String MaxT_startTime =
startTime.substring(0, 10);
MaxT_Hour.setText(startTime.substring(11, 13));
```

```
MaxT_Hour_list.add(MaxT_Hour.getText().toString());
MaxT_Day.setText(MaxT_startTime);
MaxT_Day_list.add(MaxT_Day.getText().toString());
                                                  JSONObject elementValue =
jsonObject3.getJSONObject("elementValue");
                                                  String value =
elementValue.getString("value");
                                                  switch
(getWeek(MaxT_startTime)) {
                                                       case "天":
SUN_Max.setText(value + " °C ");
                                                           break;
                                                       case "-":
MON_Max.setText(value + " °C ");
                                                           break;
                                                       case "=":
TUE_Max.setText(value + " °C ");
                                                           break;
                                                       case "三":
WED_Max.setText(value + " °C ");
                                                           break;
                                                       case "四":
THU_Max.setText(value + " °C ");
                                                           break;
                                                       case "五":
FRI_Max.setText(value + " °C ");
```

```
break;
                                                        case "六":
SAT_Max.setText(value + " °C ");
                                                             break;
HighTemperature.setText(value);
HighTemperature_list.add(HighTemperature.getText().toString());
                                               break:
                                          case "MinT":
                                               for (int k = 0; k < time.length(); k++)
{
                                                    JSONObject jsonObject3 =
time.getJSONObject(k);
                                                    String startTime =
jsonObject3.getString("startTime");
                                                    String MinT_startTime =
startTime.substring(0, 10);
MinT_Day.setText(MinT_startTime);
MinT_Day_list.add(MinT_Day.getText().toString());
                                                    JSONObject elementValue =
jsonObject3.getJSONObject("elementValue");
                                                    String value =
elementValue.getString("value");
                                                    switch
(getWeek(MinT_startTime)) {
                                                        case "天":
SUN_Min.setText(value + " °C ");
                                                             break;
                                                        case "-":
```

```
MON_Min.setText(value + " °C ");
                                                            break;
                                                        case "=":
TUE_Min.setText(value + " °C ");
                                                            break;
                                                        case "三":
WED_Min.setText(value + " °C ");
                                                            break;
                                                        case "四":
THU_Min.setText(value + " °C ");
                                                            break;
                                                        case "五":
FRI_Min.setText(value + " °C ");
                                                            break;
                                                        case "六":
SAT_Min.setText(value + " °C ");
                                                            break;
                                                   LowTemperature.setText(value);
LowTemperature_list.add(LowTemperature.getText().toString());
                                              break;
                                 }
                            CompleteAdd(citycount);
                  dbcount = 1;
```

```
setTemperatureText();
              }catch(JSONException e) {
                  e.printStackTrace();
         }
     }
    public void setTemperatureText(){
         Integer current_Time =
Integer.valueOf(Today_Time.getText().toString()).intValue();
         String S_current_Time = "";
         if(current_Time >= 6 && current_Time < 18){
if(dao_Week.getWDweather(Location.getText().toString()).get(0).getHour().equals("12
"))
                  S_current_Time = "12";
              else
                   S current Time = "06";
         }else{
if(dao_Week.getWDweather(Location.getText().toString()).get(0).getHour().equals("00
"))
                   S current Time = "00";
              else
                  S current Time = "18";
         for(int y = 0; y <
dao_Week.getWDweather(Location.getText().toString()).size(); y++) {
(dao_Week.getWDweather(Location.getText().toString()).get(y).getDay().equals(dao_
Week.getWDweather(Location.getText().toString()).get(y).getMaxT_Day()) &&
dao_Week.getWDweather(Location.getText().toString()).get(y).getHour().equals(S_cur
rent_Time)) {
                  LowTemperature.setText("L" +
dao_Week.getWDweather(Location.getText().toString()).get(y).getLowTemperature()
+ "'0");
```

```
HighTemperature.setText("H" +
dao_Week.getWDweather(Location.getText().toString()).get(y).getHighTemperature()
+ "'0");
                  break;
             }
    }
    private String getWeek(String pTime) {
         String Week = "";
         SimpleDateFormat format = new SimpleDateFormat("yyyy-MM-dd");
         Calendar c = Calendar.getInstance();
         try {
             c.setTime(format.parse(pTime));
         } catch (ParseException e) {
             // TODO Auto-generated catch block
             e.printStackTrace();
         if (c.get(Calendar.DAY_OF_WEEK) == 1) {
             Week += "天";
         }if (c.get(Calendar.DAY_OF_WEEK) == 2) {
             Week += "-":
         }if (c.get(Calendar.DAY_OF_WEEK) == 3) {
             Week += "=":
         }if (c.get(Calendar.DAY_OF_WEEK) == 4) {
             Week += "三";
         }if (c.get(Calendar.DAY_OF_WEEK) == 5) {
             Week += "四";
         }if (c.get(Calendar.DAY_OF_WEEK) == 6) {
             Week += "五":
         }if (c.get(Calendar.DAY_OF_WEEK) == 7) {
```

```
Week += "六";
         }
         return Week;
    //整理進入 DB
    public void CompleteAdd(int citycount){
         getWeekWeather.setDay(Today_date.getText().toString());
         getWeekWeather.setCityName(locationList.get(citycount));
         for (int a = 0; a < WD_Day_list.size(); a++) {
             getWeekWeather.setWD_Day(WD_Day_list.get(a));
getWeekWeather.setWeatherDescription(WeatherDescription_array_list.get(a));
             getWeekWeather.setPoP_Day(PoP_Day_list.get(a));
             getWeekWeather.setPoPh(week_PoP_list.get(a));
             getWeekWeather.setMaxT_Day(MaxT_Day_list.get(a));
             getWeekWeather.setHour(MaxT_Hour_list.get(a));
             getWeekWeather.setHighTemperature(HighTemperature_list.get(a));
             getWeekWeather.setMinT_Day(MinT_Day_list.get(a));
             getWeekWeather.setLowTemperature(LowTemperature_list.get(a));
             String[] Tdaylist_array,Today_date_array;
             Integer
Tdaylist_Y, Tdaylist_MM, Tdaylist_DD, Today_date_Y, Today_date_MM, Today_dat
e_DD;
             Tdaylist_array = MaxT_Day_list.get(0).split("-");
             Today_date_array =Today_date.getText().toString().split("-");
             Tdaylist_Y = Integer.valueOf(Tdaylist_array[0]);
             Tdaylist_MM = Integer.valueOf(Tdaylist_array[1]);
             Tdaylist_DD = Integer.valueOf(Tdaylist_array[2]);
             Today_date_Y = Integer.valueOf(Today_date_array[0]);
             Today_date_MM = Integer.valueOf(Today_date_array[1]);
             Today_date_DD = Integer.valueOf(Today_date_array[2]);
             if(dao_Week.getCount() != 330){
                  dao_Week.insert(getWeekWeather);
              }else{
                  if(Today_date_Y >= Tdaylist_Y && Today_date_MM >=
Tdaylist_MM && Today_date_DD >= Tdaylist_DD) {
```

```
if(Integer.valueOf(Today_Time.getText().toString()).intValue() >=
Integer.valueOf(MaxT_Hour_list.get(0))){
                            getWeekWeather.setId(dbcount);
                            dao_Week.update(getWeekWeather);
                            dbcount++;
                       }
                   }
              }
         WD_Day_list = new ArrayList<String>();
         WeatherDescription_array_list = new ArrayList < String > ();
         PoP_Day_list = new ArrayList<String>();
         week PoP list = new ArrayList<String>();
         MaxT_Day_list = new ArrayList<String>();
         HighTemperature_list = new ArrayList<String>();
         MinT_Day_list = new ArrayList<String>();
         LowTemperature_list = new ArrayList<String>();
         MaxT_Hour_list = new ArrayList<String>();
     }
    // 回到主頁按鈕
    public void toHome(View view) {
         Intent intent = new Intent();
         intent.setClass( weather.this
                                     , MainActivity.class);
         startActivity(intent);
         weather.this.finish();
     }
    // 重新整理按鈕
    public void reLoad(View view) {
         Intent intent=new Intent(this, weather.class);
         startActivity(intent);
         finish(); // 關閉此檔案
         overridePendingTransition(0, 0);
     }
```

程式名稱	Viewclothes_CustomBitmap
目的	給予推薦穿衣照片

```
package com.example.viewclothes;
import android.graphics.Bitmap;
import android.graphics.Matrix;
import android.graphics.PointF;
public class CustomBitmap {
    private long id;
    public float startDis;
    public PointF midPoint;
    public float oldRotation = 0;
    public float rotation = 0;
    public PointF startPoint = new PointF();
    public Matrix matrix = new Matrix();
    public Bitmap bitmap;
    public CustomBitmap(Bitmap bitmap) {
         this.bitmap = bitmap;
    public Bitmap getBitmap() {
         return bitmap;
    public long getId() {
         return id;
    public void setId(long id) {
         this.id = id;
    public void setMatrix(Matrix matrix) {
         this.matrix = matrix;
}
```

程式名稱	Viewclothes_DrawingView
目的	調整推薦照片

```
package com.example.viewclothes;
import android.content.Context;
import android.graphics.Canvas;
import android.graphics.Matrix;
import android.graphics.Paint;
import android.graphics.PointF;
import android.graphics.Rect;
import android.util.AttributeSet;
import android.view.MotionEvent;
import android.view.View;
import java.util.ArrayList;
import java.util.List;
public class DrawingView extends View{
    private List<CustomBitmap> _bitmaps;
    private Context _context;
    private CustomBitmap _curCustomBitmap;
    private viewclothes viewClothes;
    private Matrix currentMatrix = new Matrix();
    private enum MODE {
         NONE, DRAG, ZOOM
    };
    private MODE mode = MODE.NONE;
    public DrawingView(Context context, AttributeSet attrs) {
         super(context,attrs);
         this._context = context;
         _bitmaps = new ArrayList<>();
     }
    public void addBitmap(CustomBitmap bitmap){
         _bitmaps.add(bitmap);
```

```
public List<CustomBitmap> getViews(){
     return _bitmaps;
@Override
protected void onDraw(Canvas canvas) {
     super.onDraw(canvas);
     Paint paint = new Paint();
     paint.setStyle(Paint.Style.FILL);
     paint.setAntiAlias(true);
     for(CustomBitmap bitmap:_bitmaps){
         canvas.drawBitmap(bitmap.getBitmap(), bitmap.matrix, paint);
     }
public float distance(MotionEvent event) {
     float dx = \text{event.get}X(1) - \text{event.get}X(0);
     float dy = event.getY(1) - event.getY(0);
    return (float) Math.sqrt(dx * dx + dy * dy);
public PointF mid(MotionEvent event) {
     float midX = (\text{event.getX}(1) + \text{event.getX}(0)) / 2;
     float midY = (\text{event.getY}(1) + \text{event.getY}(0)) / 2;
     return new PointF(midX, midY);
public float rotation(MotionEvent event) {
     double delta_x = (event.getX(0) - event.getX(1));
     double delta_y = (event.getY(0) - event.getY(1));
     double radians = Math.atan2(delta_y, delta_x);
     return (float) Math.toDegrees(radians);
@Override
public boolean onTouchEvent(MotionEvent event) {
     switch (event.getAction() & MotionEvent.ACTION_MASK) {
         case MotionEvent.ACTION_DOWN:// 手指压下屏幕
              mode = MODE.DRAG;
              if(_curCustomBitmap == null && _bitmaps.size() > 0){
                   _curCustomBitmap = _bitmaps.get(_bitmaps.size()-1);
```

```
boolean isChanged = false://当前操作 bitmap 是否改变
                 for(CustomBitmap bitmap:_bitmaps){
                     float[] values = new float[9];
                     bitmap.matrix.getValues(values);
                     float globalX = values[Matrix.MTRANS_X];
                     float globalY = values[Matrix.MTRANS_Y];
                     float
                                              width
values[Matrix.MSCALE_X]*bitmap.getBitmap().getWidth();
                     float
                                              height
values[Matrix.MSCALE_Y]*bitmap.getBitmap().getWidth();
                     Rect
                            rect
                                 = new
                                            Rect((int)globalX,
                                                               (int)globalY,
(int)(globalX+width), (int)(globalY+height));
                     if(rect.contains((int)event.getX(), (int)event.getY())){
                         _curCustomBitmap = bitmap;
                         isChanged = true;
                //切换操作对象,只要把这个对象添加到栈底就行
                 if(isChanged){
                     _bitmaps.remove(_curCustomBitmap);
                     _bitmaps.add(_curCustomBitmap);
                 currentMatrix.set(_curCustomBitmap.matrix);// 记录 ImageView
当前的移动位置
                 _curCustomBitmap.matrix.set(currentMatrix);
                 curCustomBitmap.startPoint.set(event.getX(), event.getY());
                 postInvalidate();
                 break;
            case MotionEvent.ACTION_POINTER_DOWN:// 当屏幕上还有触
点(手指),再有一个手指压下屏幕
                 mode = MODE.ZOOM;
                  curCustomBitmap.oldRotation = rotation(event);
```

```
_curCustomBitmap.startDis = distance(event);
                if (_curCustomBitmap.startDis > 10f) {
                    _curCustomBitmap.midPoint = mid(event);
                    currentMatrix.set(_curCustomBitmap.matrix);//
                                                                记
                                                                     录
ImageView 当前的缩放倍数
                }
                break:
            case MotionEvent.ACTION_MOVE:// 手指在屏幕移动,该 事件会
不断地触发
                if (mode == MODE.DRAG) {
                    float dx = event.getX() - _curCustomBitmap.startPoint.x;//
得到在X轴的移动距离
                    float dy = event.getY() - _curCustomBitmap.startPoint.y;//
得到在y轴的移动距离
                    _curCustomBitmap.matrix.set(currentMatrix);// 在没有进
行移动之前的位置基础上进行移动
                    _curCustomBitmap.matrix.postTranslate(dx, dy);
                } else if (mode == MODE.ZOOM) {// 缩放与旋转
                    float endDis = distance(event);// 结束距离
                    curCustomBitmap.rotation = rotation(event)
_curCustomBitmap.oldRotation;
                    if (endDis > 10f) {
                        float scale = endDis / _curCustomBitmap.startDis;// 得
到缩放倍数
                        _curCustomBitmap.matrix.set(currentMatrix);
                        curCustomBitmap.matrix.postScale(scale,
                                                                  scale.
_curCustomBitmap.midPoint.x, _curCustomBitmap.midPoint.y);
```

```
_curCustomBitmap.matrix.postRotate(_curCustomBitmap.rotation,
_curCustomBitmap.midPoint.x, _curCustomBitmap.midPoint.y);
                 break;
             case MotionEvent.ACTION_UP:// 手指离开屏
                 break;
             case MotionEvent.ACTION_POINTER_UP:// 有手指离开屏幕,但屏
幕还有触点(手指)
                 mode = MODE.NONE;
                 break;
        invalidate();
        return true;
    public void delectpic(){
        _bitmaps.remove(_curCustomBitmap);
        viewClothes.wearlist.remove(_curCustomBitmap.getId());
        postInvalidate();
    public void refresh(){
        postInvalidate();
```

程式名稱	Viewclothes_MemberAdapter
目的	預覽穿衣中類別細項的適配器

```
package com.example.viewclothes;
import android.content.Context;
import android.graphics.BitmapFactory;
import android.support.v7.widget.RecyclerView;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import com.example.clothes.R;
import com.example.clothes.database.clothesDAO;
import com.example.clothes.database.getClothesMember;
import java.util.ArrayList;
                                                                         extends
public
                     class
                                          MemberAdapter
RecyclerView.Adapter<MemberAdapter.ViewHolder>{
    private Context context;
    private ArrayList<getClothesMember> ClothesList;
    private LayoutInflater inflater;
    // 宣告資料庫功能類別欄位變數
    private clothesDAO dao;
    public
             MemberAdapter(Context context, ArrayList<getClothesMember>
ClothesList) {
         this.context = context;
         this.ClothesList = ClothesList;
         dao = new clothesDAO(context);
         inflater = LayoutInflater.from(context);
    @Override
    public ViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {
         //View itemView = View.inflate(context, R.layout.cardviewlayout,null);
         View
                                          itemView
inflater.inflate( R.layout.cardviewlayout_view,parent,false);
         return new ViewHolder(itemView);
```

```
@Override
    public void onBindViewHolder(ViewHolder holder, int position) {
        getClothesMember member = ClothesList.get(position);
holder.imageId.setImageBitmap(BitmapFactory.decodeFile(member.getImgPath()));
    @Override
    public int getItemCount() {
        return ClothesList.size();
    //Adapter 需要一個 ViewHolder,只要實作它的 constructor 就好,保存起
來的 view 會放在 itemView 裡面
    class ViewHolder extends RecyclerView.ViewHolder{
        private ImageView imageId;
        public ViewHolder(View itemView) {
             super(itemView);
             imageId = (ImageView) itemView.findViewById(R.id.imageId);
             //在 adapter 中设置点击事件(長按)
             itemView.setOnLongClickListener(new View.OnLongClickListener()
                  @Override
                 public boolean onLongClick(View v) {
                      if(onItemLongClickListener!=null){
                          onItemLongClickListener.OnItemLongClick(v,
ClothesList.get(getLayoutPosition()));
                      return false;
             });
             //在 adapter 中设置点击事件(短按)
             itemView.setOnClickListener(new View.OnClickListener() {
                  @Override
                 public void onClick(View v) {
                      if(onItemClickListener!=null){
```

```
onItemClickListener.OnItemClick(v,
ClothesList.get(getLayoutPosition()));
                       return;
              });
         }
    }
    //设置 item 的监听事件的接口(長)
    public interface OnItemLongClickListener {
         public void OnItemLongClick(View view, getClothesMember data);
    private OnItemLongClickListener onItemLongClickListener;
                           set On Item Long Click Listener (On Item Long Click Listener \\
                void
    public
onItemLongClickListener) {
         this.onItemLongClickListener = onItemLongClickListener;
    //设置 item 的监听事件的接口(短)
    public interface OnItemClickListener {
         public void OnItemClick(View view, getClothesMember data);
    private OnItemClickListener onItemClickListener;
    public void setOnItemClickListener(OnItemClickListener onItemClickListener)
{
         this.onItemClickListener = onItemClickListener;
```

程式名稱	Viewclothes_PagerAdapter
目的	預覽穿衣中類別適配器

```
package com.example.viewclothes;
import android.support.v4.app.Fragment;
import android.support.v4.app.FragmentManager;
import android.support.v4.app.FragmentPagerAdapter;
import com.example.viewclothes.fragment.clothes1Fragment;
import com.example.viewclothes.fragment.clothes2Fragment;
import com.example.viewclothes.fragment.clothes3Fragment;
import com.example.viewclothes.fragment.clothes4Fragment;
import com.example.viewclothes.fragment.clothes5Fragment;
import com.example.viewclothes.fragment.clothes6Fragment;
import com.example.viewclothes.fragment.clothes7Fragment;
import com.example.viewclothes.fragment.clothes8Fragment;
import java.util.List;
public class PagerAdapter extends FragmentPagerAdapter {
    private List<Fragment> fragmentList;
    public PagerAdapter(FragmentManager fm, List<Fragment> fragmentList) {
         super(fm);
         this.fragmentList = fragmentList;
    @Override
    public Fragment getItem(int position) {
         switch(position)
              case 0:
                  clothes1Fragment tab1=new clothes1Fragment();
                  return tab1;
              case 1:
                   clothes2Fragment tab2=new clothes2Fragment();
                  return tab2;
              case 2:
                  clothes3Fragment tab3=new clothes3Fragment();
                  return tab3;
              case 3:
                  clothes4Fragment tab4=new clothes4Fragment();
                  return tab4;
```

```
case 4:
              clothes5Fragment tab5=new clothes5Fragment();
              return tab5;
         case 5:
              clothes6Fragment tab6=new clothes6Fragment();
              return tab6;
         case 6:
              clothes7Fragment tab7=new clothes7Fragment();
              return tab7;
         case 7:
              clothes8Fragment tab8=new clothes8Fragment();
              return tab8;
    return null;
@Override
public int getCount() {
    return fragmentList.size();
```

程式名稱	viewclothes
目的	顯示穿衣推薦

import android.content.Intent;

import android.content.SharedPreferences;

```
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.graphics.Matri
import android.support.design.widget.TabLayout;
import android.support.v4.app.Fragment;
import android.support.v4.view.ViewPager;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Log;
import android.view.KeyEvent;
import android.view.View;
import android.widget.TextView;
import android.widget.Toast;
```

```
import com.example.clothes.MainActivity;
import com.example.clothes.R;
import com.example.clothes.database.clothesDAO;
import com.example.clothes.database.getClothesMember;
import com.example.clothes.database.weatherDAO;
import com.example.viewclothes.fragment.clothes1Fragment;
import com.example.viewclothes.fragment.clothes2Fragment;
import com.example.viewclothes.fragment.clothes3Fragment;
import com.example.viewclothes.fragment.clothes4Fragment;
import com.example.viewclothes.fragment.clothes5Fragment;
import com.example.viewclothes.fragment.clothes6Fragment;
import com.example.viewclothes.fragment.clothes7Fragment;
import com.example.viewclothes.fragment.clothes7Fragment;
import com.example.viewclothes.fragment.clothes8Fragment;
```

import org.json.JSONArray;
import org.json.JSONException;

```
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.HashSet;
import java.util.List;
import java.util.Locale;
import java.util.Set;
public class viewclothes extends AppCompatActivity {
    // 宣告資料庫功能類別欄位變數
    private static clothesDAO dao;
    private static weatherDAO weatherDAO;
    private static DrawingView mView;
    private ViewPager myViewPager;
    private TabLayout tabLayout;
    private int[] IconResID = {R.drawable.selector_one, R.drawable.selector_two,
R.drawable.selector_three,
             R.drawable.selector four,
                                                          R.drawable.selector five,
R.drawable.selector six,
             R.drawable.selector_seven, R.drawable.selector_eight};
    private TextView hinttext;
    public static ArrayList wearlist = new ArrayList<>();
    Integer PoP, Tem;
    Set<String> wearSet = new HashSet<String>();
    SharedPreferences WEAR:
    //定義 getClothesMember 的集合(上衣下衣)
    private ArrayList<getClothesMember> UPclothes ,DOWNclothes;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_viewclothes);
         mView = findViewById(R.id.drawingView);
         dao = new clothesDAO(getApplicationContext());
         weatherDAO = new weatherDAO(getApplicationContext());
         WEAR = getSharedPreferences("WEAR", MODE_PRIVATE);
         initdata();
         for(int i=0; i < wearlist.size(); i++){
```

```
getpicture((Long) wearlist.get(i),getApplicationContext());
        }
        processView();
    public void initdata(){
        //抓取天氣 db
        try {
            Tem
Integer.valueOf(weatherDAO.getWDweather(weatherDAO.getoneID(1).getNowCity())
.get(0).getTemperature());
        }catch (StringIndexOutOfBoundsException e){
            Toast.makeText( viewclothes.this, "獲取天氣資料錯誤"
Toast.LENGTH_LONG).show();
        try {
            PoP
Integer.valueOf(weatherDAO.getWDweather(weatherDAO.getoneID(1).getNowCity())
.get(0).getPoPh());
        }catch (StringIndexOutOfBoundsException e){
            Toast.makeText( viewclothes.this, "獲取天氣資料錯誤"
Toast.LENGTH LONG).show();
        //抓取 db 資料
        int temp = 0;
        do{
            UPclothes = dao.getUPclothes(Tem+temp, Tem-temp);
            temp++;
            if(temp == 200){
                Toast.makeText(viewclothes.this, "請先至少新增一件上衣",
Toast.LENGTH_LONG).show();
                break;
        }while (UPclothes ==null);
        temp = 0;
        do {
```

```
DOWNclothes = dao.getDOWNclothes(Tem+temp, Tem-temp);
             temp++;
             if(temp == 200){
                  Toast.makeText(viewclothes.this, "請先至少新增一件下衣",
Toast.LENGTH_LONG).show();
                  break:
             }
         }while (DOWNclothes == null);
         SharedPreferences
                                                   getSharedPreferences("DATE",
                               DATE
Context.MODE PRIVATE);
         String
                   timeStamp
                                                SimpleDateFormat("yyyyMMdd",
                                        new
Locale.getDefault()).format(new Date());
         if(!timeStamp.equals(DATE.getString("todayis",null)) ||
                  Tem != DATE.getInt("todayTem",0) ||
                  ! String.valueOf(dao.getlastID().get(0).getId()).equals(DATE.getString) \\
ng("Lastclothes",null)) |
                  dao.getUPCount() != DATE.getInt("getUPCount",0) ||
                  dao.getDOWNCount() != DATE.getInt("getDOWNCount",0)){
             //修改成今天日期跟現在溫度
             DATE.edit().clear();
             DATE.edit().remove("todayis");
             DATE.edit().remove("Lastclothes");
             DATE.edit().remove("todayTem");
             DATE.edit().remove("getUPCount");
             DATE.edit().remove("getDOWNCount");
             DATE.edit()
                      .putString("todayis",timeStamp)
                      .putString("Lastclothes",
dao.getlastID().get(0).getId().toString())
                      .putInt("todayTem", Tem)
                      .putInt("getUPCount", dao.getUPCount())
                      .putInt("getDOWNCount", dao.getDOWNCount())
                      .commit();
             if(wearlist != null)wearlist = null;
             wearlist = new ArrayList<>();
```

```
//決定衣服
             int index = (int)(Math.random() * UPclothes.size());
             if(!UPclothes.get(index).getType().equals("連身裙")){
                  wearlist.add(UPclothes.get(index).getId());
                 //花上衣+素下衣
                 if(!UPclothes.get(index).getStyle().equals("
                                                                      色
                                                                              ")
                                                               素
&&!UPclothes.get(index).getStyle().equals("圖案或文字")){
                      index = (int) (Math.random() * DOWNclothes.size());
                      while (!DOWNclothes.get(index).getStyle().equals("格子") ||
                              !DOWNclothes.get(index).getStyle().equals("條紋") |
                            !DOWNclothes.get(index).getStyle().equals("花紋")){
                           if(DOWNclothes.size() == 1) break; //如果有很前衛的
人(花上+花下)
                           DOWNclothes.remove(index);
                          index = (int) (Math.random() * DOWNclothes.size());
                      wearlist.add(DOWNclothes.get(index).getId());
                  }else{ //素上衣+任意下衣
                      index = (int) (Math.random() * DOWNclothes.size());
                      wearlist.add(DOWNclothes.get(index).getId());
             }else{ //是連衣直接加入
                  wearlist.add(UPclothes.get(index).getId());
         }else {
             if(wearlist != null)wearlist = null;
             wearlist = new ArrayList<>();
             wearSet = WEAR.getStringSet("wearSet",null);
```

```
if(wearSet.size() > 0){
                                              (String[])
                  String[]
                              data
                                                            wearSet.toArray(new
String[wearSet.size()]);
                  for (int i = 0; i < data.length; i++){
                      wearlist.add(Long.parseLong(data[i]));
         }
    public void processView(){
        hinttext = findViewById(R.id.hint);
         try {
             if(PoP >= 50)
                  hinttext.setText("降雨機率為"+PoP+"%,記得要攜帶雨具出門
喔!");
         }catch (NullPointerException e){
             hinttext.setText("抓不到資料我們深感抱歉 QQ");
         myViewPager = findViewById( R.id.myViewPager);
         tabLayout = findViewById( R.id.TabLayout);
        setViewPager();
        tabLayout.setupWithViewPager(myViewPager);
         setTabLayoutIcon();
    public void setTabLayoutIcon(){
        //新增 tab&icon
        for(int i =0; i < IconResID.length;i++){</pre>
             tabLayout.getTabAt(i).setIcon(IconResID[i]);
    private void setViewPager(){
        //新增各 Fragment 到 ViewPager---- 需同步更動 PagerAdapter.java
         clothes1Fragment myFragment1 = new clothes1Fragment();
         clothes2Fragment myFragment2 = new clothes2Fragment();
         clothes3Fragment myFragment3 = new clothes3Fragment();
```

```
clothes4Fragment myFragment4 = new clothes4Fragment();
         clothes5Fragment myFragment5 = new clothes5Fragment();
         clothes6Fragment myFragment6 = new clothes6Fragment();
         clothes7Fragment myFragment7 = new clothes7Fragment();
         clothes8Fragment myFragment8 = new clothes8Fragment();
         List<Fragment> fragmentList = new ArrayList<Fragment>();
         fragmentList.add(myFragment1);
         fragmentList.add(myFragment2);
         fragmentList.add(myFragment3);
         fragmentList.add(myFragment4);
         fragmentList.add(myFragment5);
         fragmentList.add(myFragment6);
         fragmentList.add(myFragment7);
         fragmentList.add(myFragment8);
         PagerAdapter
                                 myFragmentAdapter
                                                                             new
PagerAdapter(getSupportFragmentManager(), fragmentList);
         myViewPager.setAdapter(myFragmentAdapter);
    public static void getpicture(long id,Context ctxt){
         getClothesMember member = dao.getoneID(id);
         Bitmap bmp= BitmapFactory.decodeFile( member.getImgPath());
         CustomBitmap customBitmap = new CustomBitmap(bmp);
         customBitmap.setId(id);
         if (getSavedMatrix(id,ctxt) != null){
             customBitmap.setMatrix(getSavedMatrix(id,ctxt));
         mView.addBitmap(customBitmap);
         mView.refresh();
    private void saveMatrix(CustomBitmap customBitmap){
         SharedPreferences.Editor
                                                     editor
getSharedPreferences("matrix",Context.MODE PRIVATE).edit();
         Matrix matrix = customBitmap.matrix;
         float[] values = new float[9];
         matrix.getValues(values);
         JSONArray array = new JSONArray();
         for (float value:values){
             try {
                  array.put(value);
              } catch (JSONException e) {
```

```
e.printStackTrace();
              }
          }
         editor.putString(String.valueOf(customBitmap.getId()), array.toString());
         editor.commit();
    //獲取 matrix
    private static Matrix getSavedMatrix(long id ,Context ctxt){
         SharedPreferences
                                                   ctxt.getSharedPreferences("matrix",
                                  sp
Context.MODE PRIVATE);
         String result = sp.getString(String.valueOf(id), null);
         if (result != null){
              float[] values = new float[9];
              Matrix matrix = new Matrix();
              try {
                   JSONArray array = new JSONArray(result);
                   for (int i = 0; i < array.length(); i++) {
                        values[i] = Float.valueOf(String.valueOf(array.getDouble(i)));
                   matrix.setValues(values);
              } catch (JSONException e) {
                   e.printStackTrace();
              return matrix;
         return null;
    public void save(View view){
         List<CustomBitmap> list = mView.getViews();
         for (CustomBitmap customBitmap:list){
              saveMatrix(customBitmap);
         wearSet = new HashSet<String>();
         WEAR.edit().clear();
         WEAR.edit().remove("wearSet");
         for(int i=0; i < wearlist.size(); i++){
              wearSet.add(wearlist.get(i).toString());
         Set<String> result = new HashSet<>(wearSet);
```

```
WEAR.edit().putStringSet("wearSet",result).commit();
    public void deletepic(View view){
         try {
             mView.delectpic();
         }catch (NullPointerException e){
                                    "請
             Toast.makeText(this,
                                              先
                                                  點
                                                        選
Toast.LENGTH_LONG).show();
         }
    }
    // 回到主頁按鈕
    public void toHome(View view) {
         Intent intent = new Intent();
         intent.setClass( viewclothes.this , MainActivity.class);
         startActivity(intent);
         viewclothes.this.finish();
    // 重新整理按鈕
    public void reLoad(View view) {
         Intent intent=new Intent(this, viewclothes.class);
         startActivity(intent);
         finish(); // 關閉此檔案
         overridePendingTransition(0, 0);
    }
    @Override
    public void finish() {
         dao.close();
         weatherDAO.close();
         save(getCurrentFocus());
         super.finish();
    //禁用原生返回鍵
    public boolean onKeyDown(int keyCode, KeyEvent event) {
         if (keyCode == KeyEvent.KEYCODE_BACK) {
             return true;
         return false;
```

程式名稱	AddClothes
目的	使用者新增衣服照片

```
import android.app.Activity;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.net.Uri;
import android.os.Bundle;
import android.os. Environment;
import android.os.ParcelFileDescriptor;
import android.support.annotation.Nullable;
import android.support.v7.app.AppCompatActivity;
import android.widget.Button;
import android.widget.ImageView;
import com.github.gabrielbb.cutout.CutOut;
import java.io.File;
import java.io.FileDescriptor;
import java.io.FileNotFoundException;
import java.io.FileOutputStream;
import java.io.IOException;
import java.text.SimpleDateFormat;
import java.util.Date;
public class AddClothes extends AppCompatActivity {
    public static Long clothesID;
    private ImageView imageView;
    Bitmap bitmap = null;
    String filepath;
    public static AddClothes finishself = null;
     @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_add_clothes);
         finishself = this;
         Button b = findViewById(R.id.button);
         imageView = findViewById(R.id.imageView);
         b.setOnClickListener(view -> {
              CutOut.activity()
                        .bordered()
```

```
.noCrop()
                       .start(this);
         });
         if(clothesID == null){ //去新增衣服(頁面)
              Button updata = (Button) findViewById( R.id.updata);
              updata.setOnClickListener(v -> {
                  newclothes.PicPath = filepath;
                  Intent intent = new Intent ();
                  intent.setClass( AddClothes.this, newclothes.class);
                  startActivity(intent);
              });
         }else{
                               //去修改衣服(頁面)
              Button updata = (Button) findViewById( R.id.updata);
              updata.setOnClickListener(v -> {
                  editclothes.PicPath = filepath;
                  editclothes.load = false;
                  Intent intent = new Intent ();
                  intent.setClass( AddClothes.this, editclothes.class);
                  startActivity(intent);
              });
         }
     @Override
    protected void onActivityResult(int requestCode, int resultCode, @Nullable
Intent data) {
         if (requestCode == CutOut.CUTOUT_ACTIVITY_REQUEST_CODE) {
              switch (resultCode) {
                  case Activity.RESULT OK:
                       Uri Uri = CutOut.getUri(data);
                             存
                                   昌
                                          到
                                                     指 定
                                                                  資
                                                                         料
                                                                               夾
                       try {
                            bitmap = getBitmapFromUri(Uri);
                            imageView.setImageBitmap(bitmap);
                            saveToLocal(bitmap);
                       } catch (IOException e) {
                            e.printStackTrace();
```

```
break:
                   case CutOut.CUTOUT_ACTIVITY_RESULT_ERROR_CODE:
                        Exception ex = CutOut.getError(data);
                        break:
                   default:
                        System.out.print("User cancelled the CutOut screen");
              }
    //1.Uri 轉成 Bitmap
    private Bitmap getBitmapFromUri(Uri uri) throws IOException {
         ParcelFileDescriptor parcelFileDescriptor =
                   getContentResolver().openFileDescriptor(uri, "r");
         FileDescriptor fileDescriptor = parcelFileDescriptor.getFileDescriptor();
         Bitmap image = BitmapFactory.decodeFileDescriptor(fileDescriptor);
         parcelFileDescriptor.close();
         return image;
     }
    //2.儲存到指定資料夾
    private void saveToLocal(Bitmap bitmap) throws IOException {
                        timeStamp
                                                                 SimpleDateFormat
         String
                                                     new
("yyyyMMdd_HHmmss").format(new Date ());
         String imageFileName = "clothesPNG_" + timeStamp;
         File path = new File (Environment.getExternalStoragePublicDirectory(
                   Environment.DIRECTORY DCIM) + "/clothes");
         if (!path.exists()) {
              path.mkdir();
         File file = \frac{\text{new}}{\text{File}} File(path +"/"+
                             imageFileName +
                             ".png");
         if (file.exists()) {
              file.delete();
         filepath = file.toString();
```

```
FileOutputStream out;
         try {
             out = new FileOutputStream(file);
             if (bitmap.compress(Bitmap.CompressFormat.PNG, 90, out)) {
                  out.flush();
                  out.close();
                  //保存图片后发送广播通知更新数据库
                  Intent
                                      intent
                                                                           new
Intent(Intent.ACTION_MEDIA_SCANNER_SCAN_FILE);
                  Uri uri = Uri.fromFile(file);
                  intent.setData(uri);
                  this.sendBroadcast(intent);
         } catch (FileNotFoundException e) {
             e.printStackTrace();
         } catch (IOException e) {
             e.printStackTrace();
```

程式名稱	MainActivity
目的	APP 首頁,提供主要天氣資訊與時間,可連結至各個功能頁面

```
package com.example.clothes;
import android. Manifest;
import android.content.Context;
import android.content.Intent;
import android.content.pm.PackageManager;
import android.location.Address;
import android.location.Geocoder;
import android.location.Location;
import android.location.LocationListener;
import android.location.LocationManager;
import android.os. AsyncTask;
import android.provider.Settings;
import android.support.v4.app.ActivityCompat;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.util.Log;
import android.view.View;
import android.widget.TextView;
import android.widget.Toast;
import com.example.clothes.database.clothesDAO;
import com.example.clothes.database.getWeather;
import com.example.clothes.database.weatherDAO;
import com.example.viewclothes.viewclothes;
import com.example.weather.weather;
import org.json.JSONArray;
import org.json.JSONException;
import org.json.JSONObject;
```

import java.io.BufferedReader;

```
import java.io.IOException;
import java.io.InputStreamReader;
import java.net.MalformedURLException;
import java.net.URL;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.List;
import java.util.Locale;
public class MainActivity extends AppCompatActivity {
    // 宣告資料庫功能類別欄位變數
    private weatherDAO dao;
    private clothesDAO clothesDAO;
    getWeather getWeather = new getWeather();
    long dbcount = 1;
    // GPS 定位
    public static final int MY_PERMISSION_ACCESS_COARSE_LOCATION = 11;
    private String commadStr;
    private LocationManager locationManager;
    private int GPS REQUEST CODE = 10;
    public TextView CityName; // 顯示城市
    public TextView Today_Temperature; // 顯示氣溫
    public TextView TodayWeek; // 顯示星期
    public TextView date, Today_Time, Today_date, T_day, T_hour, WD_Day,
WD_Hour, PoP_Day; // 顯示日期時間
    public TextView PoP; // 顯示降雨量
    public TextView Description, threehour_Description; // 顯示天氣敘述
    public ArrayList<String> CityName_list, T_day_list, T_hour_list,
```

```
Today_Temperature list, WD_Day_list, WD_Hour_list, Description_list,
threehour_Description_list, PoP_Day_list, PoP_list;
    String Hour_three,city;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_main);
         dao = new weatherDAO(getApplicationContext());
         clothesDAO = new clothesDAO(getApplicationContext());
         CityName_list = new ArrayList<String>();
         T_day_list = new ArrayList<String>();
         T_hour_list = new ArrayList<String>();
         Today_Temperature_list = new ArrayList<String>();
         WD_Day_list = new ArrayList<String>();
         WD_Hour_list = new ArrayList<String>();
         Description_list = new ArrayList<String>();
         threehour Description list = new ArrayList<String>();
         PoP_Day_list = new ArrayList<String>();
         PoP_list = new ArrayList<String>();
         TodayWeek = (TextView) findViewById(R.id.week);
         date = (TextView) findViewById(R.id.date);
         CityName = (TextView) findViewById(R.id.CityName);
         Today Temperature = (TextView) findViewById(R.id.C);
         PoP = (TextView) findViewById(R.id.PoP);
         Description = (TextView) findViewById(R.id.WeatherDescription);
         Today Time = (TextView) findViewById(R.id.Today Time);
         Today_date = (TextView) findViewById(R.id.Today_date);
         threehour_Description = (TextView)
findViewById(R.id.threehour_Description);
         T_{day} = (TextView) findViewById(R.id.T_day);
         T_hour = (TextView) findViewById(R.id.T_hour);
         WD_Day = (TextView) findViewById(R.id.WD_Day);
         WD_Hour = (TextView) findViewById(R.id.WD_Hour);
         PoP_Day = (TextView) findViewById(R.id.PoP_Day);
```

```
Today_Time.setText(new SimpleDateFormat("HH").format(new Date()));
switch (Today_Time.getText().toString()){
    case "00":
    case "01":
    case "02":
         Hour_three ="00";
         break;
    case "03":
    case "04":
    case "05":
         Hour_three ="03";
         break;
    case "06":
    case "07":
    case "08":
         Hour_three ="06";
         break;
    case "09":
    case "10":
    case "11":
         Hour_three ="09";
         break;
    case "12":
    case "13":
    case "14":
         Hour_three ="12";
         break;
    case "15":
    case "16":
    case "17":
         Hour_three ="15";
         break;
    case "18":
    case "19":
    case "20":
         Hour_three ="18";
         break;
    case "21":
```

```
case "22":
            case "23":
                Hour_three ="21";
                break:
        Today_Time.setText(Hour_three);
        Today_date.setText(new SimpleDateFormat("yyyy-MM-dd").format(new
Date()));
        date.setText(new SimpleDateFormat("yyyy / MM / dd").format(new Date()));
        // 獲取當前系統星期
        long time = System.currentTimeMillis();
        Date date = new Date(time);
        SimpleDateFormat format = new SimpleDateFormat("EEEE");
        TodayWeek.setText(format.format(date));
        // 鄉鎮天氣預報-臺灣未來 2 天天氣預報
        new TodayTask().execute
("https://opendata.cwb.gov.tw/fileapi/v1/opendataapi/F-D0047-089?Authorization=C
WB-6BB38BEE-559E-42AB-9AAD-698C12D12E22&downloadType=WEB&format=
JSON");
        if (!GPSIsOpen()) {
            return:
        //使用 GPS 定位
        commadStr = LocationManager.GPS_PROVIDER;
        // LocationManager 可以用來獲取當前的位置,追蹤設備的移動路線
        locationManager = (LocationManager)
getSystemService(LOCATION_SERVICE);
        if (ActivityCompat.checkSelfPermission(MainActivity.this,
```

```
Manifest.permission.ACCESS_FINE_LOCATION) !=
PackageManager.PERMISSION_GRANTED &&
ActivityCompat.checkSelfPermission(MainActivity.this,
Manifest.permission.ACCESS_COARSE_LOCATION) !=
PackageManager.PERMISSION_GRANTED) {
             ActivityCompat.requestPermissions(MainActivity.this, new
String[]{Manifest.permission.ACCESS_FINE_LOCATION},
MY_PERMISSION_ACCESS_COARSE_LOCATION);
             return:
        }
        locationManager.requestLocationUpdates(commadStr, 1000, 0,
locationListener);
        android.location.Location location =
locationManager.getLastKnownLocation(commadStr);
        if (location != null)
             CityName.setText(getAddressByLocation(location));
            // Location.setText("經度:"+location.getLongitude()+"\n 緯度:"+
location.getLatitude());
        else{
             if(dao.getCount() == 528 && dao.getWDweather(city).size() != 0) {
                 CityName.setText(dao.getWDweather(city).get(0).getNowCity());
             }else{
                 CityName.setText("定位中");
        }
    // 判斷當前是否開啟 GPS
    private boolean GPSIsOpen() {
        boolean GPS = true:
        LocationManager alm =
(LocationManager)this.getSystemService(Context.LOCATION_SERVICE);
        if(!alm.isProviderEnabled(LocationManager.GPS_PROVIDER)) {
```

```
Toast.makeText(this, "未開啟 GPS", Toast.LENGTH_SHORT).show();
            GPS = false:
            Intent intent = new
Intent(Settings.ACTION_LOCATION_SOURCE_SETTINGS);
            startActivityForResult(intent, GPS_REQUEST_CODE);
        } else {
            Toast.makeText(this, "GPS 已開啟", Toast.LENGTH_SHORT).show();
        return GPS;
    }
    @Override
    protected void onActivityResult(int requestCode, int resultCode, Intent data) {
        super.onActivityResult(requestCode, resultCode, data);
        if (requestCode == GPS REQUEST CODE) {
            // 做需要做的事情,比如再次检测是否打开 GPS 了 或者定位
            GPSIsOpen();
        }
    }
    public LocationListener locationListener = new LocationListener() {
        //當地點改變時
        @Override
        public void onLocationChanged(Location location) {
        // 定位狀態改變
        @Override
        public void onStatusChanged(String provider, int status, Bundle extras) { }
        // 當 GPS 或網路定位功能開啟
        @Override
        public void onProviderEnabled(String provider) { }
```

```
// 當 GPS 或網路定位功能關閉時
         @Override
         public void onProviderDisabled(String provider) { }
    };
    // 轉成地址
    public String getAddressByLocation(Location location) {
         String returnAddress = "";
         try {
             if (location != null) {
                  Double longitude = location.getLongitude();
                                                                  //取得經度
                  Double latitude = location.getLatitude();
                                                               //取得緯度
                  Geocoder gc = new Geocoder(this,
Locale.TRADITIONAL_CHINESE);
                                           //地區:台灣
                  //自經緯度取得地址
                  List<Address> lstAddress = gc.getFromLocation(latitude,
longitude, 1);
                  if (!Geocoder.isPresent()){ //Since: API Level 9
                      returnAddress = "Sorry! Geocoder service not Present.";
                  returnAddress = lstAddress.get(0).getAddressLine(0);
                  returnAddress = returnAddress.substring(5,8);
             }
        catch(Exception e) {
             e.printStackTrace();
         return return Address;
```

```
取得伺服端傳來回應
    private class TodayTask extends AsyncTask<String, Void, String> {
         @Override
         protected String doInBackground(String... params) {
              StringBuilder today_sb = new StringBuilder ();
              try {
                   URL url = new URL (params[0]);
                  BufferedReader in = new BufferedReader (new
InputStreamReader( url.openStream () ) );
                  String line = in.readLine ();
                   while (line != null) {
                       today_sb.append (line);
                       line = in.readLine ();
              } catch (MalformedURLException e) {
                  e.printStackTrace ();
              } catch (IOException e) {
                  e.printStackTrace ();
              return today_sb.toString ();
         }
         protected void onPostExecute(String today_data) {
              super.onPostExecute ( today_data );
              parseJSON ( today_data );
              if(Today_Temperature.getText().equals("°C") &&
dao.getWDweather(city).size() != 0)
Today_Temperature.setText(dao.getWDweather(city).get(0).getTemperature() + " °C
");
         }
         private void parseJSON(String week_data) {
              getWeather getWeather = new getWeather();
              JSONObject Ob;
              try{
                   Ob = new JSONObject(week_data);
```

```
JSONObject locations =
Ob.getJSONObject("cwbopendata").getJSONObject("dataset").getJSONObject
("locations");
                  JSONArray location_array = locations.getJSONArray("location");
                  for (int i = 0; i < location_array .length (); <math>i++) {
                       JSONObject JsonObject = location_array.getJSONObject(i);
                       String locationName = JsonObject.getString("locationName");
                       CityName_list.add(locationName);
                       city = CityName.getText().toString();
                        city = "台北市";
//
                       switch (city){
                            case "台北市":
                                 city = "臺北市";
                                 break;
                            case "台中市":
                                 city = "臺中市";
                                 break;
                            case "台東市":
                                 city = "臺東市";
                                 break;
                            case "台南市":
                                 city = "臺南市";
                                 break;
                       CityName.setText(city);
                   }
                  for (int b = 0; b < location_array .length (); <math>b++) {
```

```
JSONObject JsonObject = location_array.getJSONObject(b);
                        String locationName = JsonObject.getString("locationName");
                        for (int citycount = 0; citycount < CityName_list.size();</pre>
citycount++) {
                             if (locationName.equals(CityName_list.get(citycount))) {
                                  JSONArray weatherElement =
JsonObject.getJSONArray("weatherElement");
                                  for (int j = 0; j < weatherElement.length(); <math>j++) {
                                       JSONObject jsonObject2 =
weatherElement.getJSONObject(j);
                                       String elementName =
jsonObject2.getString("elementName");
                                       JSONArray time =
jsonObject2.getJSONArray("time");
                                       switch (elementName) {
                                           case "T":
                                                for (int k = 0; k < time.length(); k++)
{
                                                     JSONObject jsonObject3 =
time.getJSONObject(k);
                                                     String T date =
jsonObject3.getString("dataTime");
                                                     String current_date =
T_{date.substring}(0, 10);
                                                     String T_time =
T_date.substring(11, 13);
                                                     T_day.setText(current_date);
                                                     T_hour.setText(T_time);
T_day_list.add(T_day.getText().toString());
T_hour_list.add(T_hour.getText().toString());
                                                     JSONObject TelementValue =
jsonObject3.getJSONObject("elementValue");
                                                     String value =
TelementValue.getString("value");
Today_Temperature_list.add(value);
                                                break;
```

```
// 天氣現象
                                           case "WeatherDescription":
                                               for (int k = 0; k < time.length(); k++)
{
                                                    JSONObject jsonObject3 =
time.getJSONObject(k);
                                                    String startTime =
jsonObject3.getString("startTime");
                                                    String WD_startDate =
startTime.substring(0, 10);
WD_Day.setText(WD_startDate);
WD_Hour.setText(startTime.substring(11, 13));
WD_Day_list.add(WD_Day.getText().toString());
WD_Hour_list.add(WD_Hour.getText().toString());
                                                    JSONObject WDelementValue =
jsonObject3.getJSONObject("elementValue");
                                                    String value =
WDelementValue.getString("value");
threehour_Description.setText(value);
threehour_Description_list.add(threehour_Description.getText().toString());
                                                    Integer WD_time =
Integer.valueOf(startTime.substring(11, 13)).intValue();
                                                    Integer current_Time =
Integer.valueOf(Today_Time.getText().toString()).intValue();
                                                    int quotients =
Math.round(current_Time / 3);
                                                    switch (quotients) {
                                                         case 0:
                                                              current_Time = 0;
                                                              break:
                                                         case 1:
                                                              current_Time = 3;
                                                              break;
```

```
case 2:
                                                              current_Time = 6;
                                                              break;
                                                          case 3:
                                                              current_Time = 9;
                                                              break;
                                                          case 4:
                                                              current_Time = 12;
                                                              break;
                                                          case 5:
                                                              current_Time = 15;
                                                              break:
                                                          case 6:
                                                              current_Time = 18;
                                                              break;
                                                          case 7:
                                                              current_Time = 21;
                                                              break:
                                                          case 8:
                                                              current_Time = 0;
                                                              break:
                                                     Description_list.add(value);
(WD_startDate.equals(Today_date.getText().toString()) && WD_time ==
current_Time) {
                                                          Description.setText(value);
                                                break;
                                           // 降雨機率
                                           case "PoP12h":
                                                for (int k = 0; k < time.length(); k++)
{
                                                     JSONObject jsonObject3 =
time.getJSONObject(k);
                                                     String startTime =
jsonObject3.getString("startTime");
                                                     String PoP_startTime =
```

```
startTime.substring(0, 10);
PoP_Day.setText(PoP_startTime);
PoP_Day_list.add(PoP_Day.getText().toString());
                                                    JSONObject elementValue =
jsonObject3.getJSONObject("elementValue");
                                                    String value =
elementValue.getString("value");
                                                    PoP_list.add(value);
(PoP_startTime.equals(Today_date.getText().toString())) {
                                                         PoP.setText(value + " % ");
                                               break;
                            CompleteAdd(citycount);
                   dbcount = 1;
                   for(int y = 0; y <
dao.getWDweather(CityName.getText().toString()).size(); y++){
if(dao.getWDweather(CityName.getText().toString()).get(0).getDay().equals(dao.getW
Dweather(CityName.getText().toString()).get(y).getT_Day()) &&
dao.getWDweather(CityName.getText().toString()).get(0).getHour().equals(dao.getWD
weather(CityName.getText().toString()).get(y).getT_Hour())){
Today_Temperature.setText(dao.getWDweather(CityName.getText().toString()).get(y).
getTemperature() + " °C ");
              } catch(JSONException e) {
                   e.printStackTrace();
```

```
// 管理衣服
    public void Manageclothes(View view) {
        Intent intent = new Intent();
        intent.setClass( MainActivity.this , Manageclothes.class);
        startActivity(intent);
    }
    // 預覽穿衣
    public void View_wearing(View view) {
        if(!Today_Temperature.getText().equals("°C")){
             if(clothesDAO.getUPCount() == 0 || clothesDAO.getDOWNCount() ==
0){
                 Toast.makeText(MainActivity.this, "請先新增上衣及下衣至少各
一件,才能進行預覽喔!",Toast.LENGTH_LONG).show();
             }else {
                 clothesDAO.close();
                 Intent intent = new Intent();
                 intent.setClass(MainActivity.this, viewclothes.class);
                 startActivity(intent);
                 finish();
        }else {
             Toast.makeText(MainActivity.this, "需等待資料讀取,感謝您的耐心
等候", Toast.LENGTH_LONG).show();
        }
    // 去天氣
```

```
public void Weekweather(View view) {
         Intent intent = new Intent();
         intent.setClass( MainActivity.this , weather.class);
         startActivity(intent);
    }
    //整理進入 DB
    public void CompleteAdd(int citycount){
         //如果定位位址改變,只更新 NowCity
         getWeather.setNowCity(city);
         if(dao.getCount() == 528 && dao.getWDweather(city).size() != 0) {
             if (!city.equals(dao.getWDweather(city).get(0).getNowCity())) {
                  for (long i = 1; i \le 528; i++) {
                       dao.getoneID(i);
                       getWeather.setId(i);
                       getWeather.setDay(dao.getoneID(i).getDay());
                       getWeather.setHour(dao.getoneID(i).getHour());
                       getWeather.setCityName(dao.getoneID(i).getCityName());
                       getWeather.setT_Day(dao.getoneID(i).getT_Day());
                       getWeather.setT_Hour(dao.getoneID(i).getT_Hour());
getWeather.setTemperature(dao.getoneID(i).getTemperature());
                       getWeather.setWD_Day(dao.getoneID(i).getWD_Day());
                       getWeather.setWD_Hour(dao.getoneID(i).getWD_Hour());
getWeather.setWeatherDescription(dao.getoneID(i).getWeatherDescription());
getWeather.setThreehour_Description(dao.getoneID(i).getThreehour_Description());
                       getWeather.setPoP_Day(dao.getoneID(i).getPoP_Day());
                       getWeather.setPoPh(dao.getoneID(i).getPoPh());
                       dao.update(getWeather);
         }
         getWeather.setDay(Today_date.getText().toString());
```

```
getWeather.setHour(Today_Time.getText().toString());
         getWeather.setCityName(CityName_list.get(citycount));
         for (int a = 0; a < T_day_list.size(); a++) {
              getWeather.setT_Day(T_day_list.get(a));
              getWeather.setT_Hour(T_hour_list.get(a));
              getWeather.setTemperature(Today_Temperature_list.get(a));
              getWeather.setWD_Day(WD_Day_list.get(a));
              getWeather.setWD_Hour(WD_Hour_list.get(a));
              getWeather.setWeatherDescription(Description_list.get(a));
getWeather.setThreehour_Description(threehour_Description_list.get(a));
              switch (a){
                   case 0:
                   case 1:
                   case 2:
                   case 3:
                        getWeather.setPoP_Day(PoP_Day_list.get(0));
                        getWeather.setPoPh(PoP_list.get(0));
                       break:
                   case 4:
                   case 5:
                   case 6:
                   case 7:
                        getWeather.setPoP_Day(PoP_Day_list.get(1));
                        getWeather.setPoPh(PoP_list.get(1));
                       break:
                   case 8:
                   case 9:
                   case 10:
                   case 11:
                        getWeather.setPoP_Day(PoP_Day_list.get(2));
                        getWeather.setPoPh(PoP_list.get(2));
                       break:
                   case 12:
                   case 13:
                   case 14:
                   case 15:
                        getWeather.setPoP_Day(PoP_Day_list.get(3));
```

```
getWeather.setPoPh(PoP_list.get(3));
                       break:
                  case 16:
                   case 17:
                   case 18:
                   case 19:
                       getWeather.setPoP_Day(PoP_Day_list.get(4));
                       getWeather.setPoPh(PoP_list.get(4));
                       break:
                   case 20:
                   case 21:
                   case 22:
                  case 23:
                       getWeather.setPoP_Day(PoP_Day_list.get(5));
                       getWeather.setPoPh(PoP_list.get(5));
                       break;
              }
              String[] Tdaylist_array,Today_date_array;
              Integer
Tdaylist_Y ,Tdaylist_MM ,Tdaylist_DD ,Today_date_Y ,Today_date_MM ,Today_dat
e DD;
              Tdaylist_array = T_day_list.get(0).split("-");
              Today_date_array =Today_date.getText().toString().split("-");
              Tdaylist_Y = Integer.valueOf(Tdaylist_array[0]);
              Tdaylist MM = Integer.valueOf(Tdaylist array[1]);
              Tdaylist_DD = Integer.valueOf(Tdaylist_array[2]);
              Today_date_Y = Integer.valueOf(Today_date_array[0]);
              Today date MM = Integer.valueOf(Today date array[1]);
              Today_date_DD = Integer.valueOf(Today_date_array[2]);
              if(dao.getCount() != 528){
                  dao.insert(getWeather);
              }else {
                  if(Today_date_Y >= Tdaylist_Y && Today_date_MM >=
Tdaylist_MM && Today_date_DD >= Tdaylist_DD){
                       if(Integer.valueOf(Hour_three) >=
Integer.valueOf(T_hour_list.get(0))){
                            getWeather.setId(dbcount);
                            dao.update(getWeather);
```

```
dbcount++;
                   }
              }
         }
    T_day_list = new ArrayList<String>();
    T_hour_list = new ArrayList<String>();
    Today_Temperature_list = new ArrayList<String>();
    WD_Day_list = new ArrayList<String>();
    WD_Hour_list = new ArrayList<String>();
    Description_list = new ArrayList<String>();
    threehour_Description_list = new ArrayList<String>();
    PoP_Day_list = new ArrayList<String>();
    PoP_list = new ArrayList<String>();
}
// 回到主頁按鈕
public void toHome(View view) {
    Intent intent = new Intent();
    intent.setClass( MainActivity.this , MainActivity.class);
    startActivity(intent);
    MainActivity.this.finish();
}
// 重新整理按鈕
public void reLoad(View view) {
    Intent intent=new Intent(this, MainActivity.class);
    startActivity(intent);
    finish(); // 關閉此檔案
    overridePendingTransition(0, 0);
}
```

程式名稱	Manageclothes
目的	管理衣服,可執行新增、修改衣服

```
package com.example.clothes;
import android.content.Intent;
import android.os.Bundle;
import android.support.design.widget.TabLayout;
import android.support.v4.app.Fragment;
import android.support.v4.view.ViewPager;
import android.support.v7.app.AppCompatActivity;
import android.view.KeyEvent;
import android.view.View;
import android.widget.ImageButton;
import com.example.clothes.fragment.clothes1Fragment;
import com.example.clothes.fragment.clothes2Fragment;
import com.example.clothes.fragment.clothes3Fragment;
import com.example.clothes.fragment.clothes4Fragment;
import com.example.clothes.fragment.clothes5Fragment;
import com.example.clothes.fragment.clothes6Fragment;
import com.example.clothes.fragment.clothes7Fragment;
import com.example.clothes.fragment.clothes8Fragment;
import java.util.ArrayList;
import java.util.List;
public class Manageclothes extends AppCompatActivity {
    private ViewPager myViewPager;
    private TabLayout tabLayout;
    private int[] IconResID = {R.drawable.selector_one, R.drawable.selector_two,
R.drawable.selector_three,
              R.drawable.selector_four,
                                                         R.drawable.selector_five,
R.drawable.selector_six,
              R.drawable.selector_seven, R.drawable.selector_eight};
    //在别的 activity 中關閉自己的方法
    public static Manageclothes finishself = null;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_manageclothes);
         finishself = this;
```

```
//去新增衣服
    ImageButton addclothes = (ImageButton)findViewById( R.id.Addclothes);
    addclothes.setOnClickListener(new View.OnClickListener() {
         @Override
         public void onClick(View v) {
             Intent intent = new Intent ();
             intent.setClass( Manageclothes.this , newclothes.class);
             startActivity(intent);
    });
    processView();
public void processView(){
    myViewPager = (ViewPager) findViewById( R.id.myViewPager);
    tabLayout = (TabLayout) findViewById( R.id.TabLayout);
    setViewPager();
    tabLayout.setupWithViewPager(myViewPager);
    setTabLayoutIcon();
public void setTabLayoutIcon(){
                                                //新增 tab&icon
    for(int i = 0; i < IconResID.length; i++){
         tabLayout.getTabAt(i).setIcon(IconResID[i]);
    }
private void setViewPager(){
    //新增各 Fragment 到 ViewPager----需同步更動 PagerAdapter.java
    clothes1Fragment myFragment1 = new clothes1Fragment();
    clothes2Fragment myFragment2 = new clothes2Fragment();
    clothes3Fragment myFragment3 = new clothes3Fragment();
    clothes4Fragment myFragment4 = new clothes4Fragment();
    clothes5Fragment myFragment5 = new clothes5Fragment();
    clothes6Fragment myFragment6 = new clothes6Fragment();
    clothes7Fragment myFragment7 = new clothes7Fragment();
    clothes8Fragment myFragment8 = new clothes8Fragment();
    List<Fragment> fragmentList = new ArrayList<Fragment> ();
    fragmentList.add(myFragment1);
    fragmentList.add(myFragment2);
```

```
fragmentList.add(myFragment3);
         fragmentList.add(myFragment4);
         fragmentList.add(myFragment5);
         fragmentList.add(myFragment6);
         fragmentList.add(myFragment7);
         fragmentList.add(myFragment8);
         PagerAdapter
                                myFragmentAdapter
                                                                          new
PagerAdapter(getSupportFragmentManager(), fragmentList);
         myViewPager.setAdapter(myFragmentAdapter);
    // 回到主頁按鈕
    public void toHome(View view) {
         Intent intent = new Intent();
         intent.setClass( Manageclothes.this , MainActivity.class);
         startActivity(intent);
         Manageclothes.this.finish();
    }
    // 重新整理按鈕
    public void reLoad(View view) {
         Intent intent=new Intent(this, Manageclothes.class);
         startActivity(intent);
         finish(); // 關閉此檔案
         overridePendingTransition(0, 0);
    //禁用原生返回鍵
    public boolean onKeyDown(int keyCode, KeyEvent event) {
         if (keyCode == KeyEvent.KEYCODE_BACK) {
             return true;
         return false;
```

程式名稱	Clothes_MemberAdapter
目的	衣服管理中類別細項適配器

```
package com.example.clothes;
import android.content.Context;
import android.graphics.BitmapFactory;
import android.support.v7.widget.RecyclerView;
import android.view.LayoutInflater;
import android.view.View;
import android.view.ViewGroup;
import android.widget.ImageView;
import android.widget.TextView;
import com.example.clothes.database.clothesDAO;
import com.example.clothes.database.getClothesMember;
import java.util.ArrayList;
public
                     class
                                         MemberAdapter
                                                                        extends
RecyclerView.Adapter<MemberAdapter.ViewHolder>{
    private Context context;
    private ArrayList<getClothesMember> ClothesList;
    private LayoutInflater inflater;
    // 宣告資料庫功能類別欄位變數
    private clothesDAO dao;
             MemberAdapter(Context context, ArrayList<getClothesMember>
    public
ClothesList) {
         this.context = context;
         this.ClothesList = ClothesList;
         dao = new clothesDAO(context);
         inflater = LayoutInflater.from(context);
    @Override
    public ViewHolder onCreateViewHolder(ViewGroup parent, int viewType) {
         View itemView = inflater.inflate( R.layout.cardviewlayout,parent,false);
         return new ViewHolder(itemView);
    @Override
    public void onBindViewHolder(ViewHolder holder, int position) {
         getClothesMember member = ClothesList.get(position);
```

```
holder.imageId.setImageBitmap(BitmapFactory.decodeFile(member.getImgPath()));
        holder.textName.setText(member.getName());
    public void getMultipleSelect(int position){
        getClothesMember member = ClothesList.get(position);
         dao.delete(member.getId());
        notifyItemRemoved(position);
    }
    @Override
    public int getItemCount() {
        return ClothesList.size();
    //Adapter 需要一個 ViewHolder,只要實作它的 constructor 就好,保存起
來的 view 會放在 itemView 裡面
    class ViewHolder extends RecyclerView.ViewHolder{
         private ImageView imageId;
         private TextView textName;
        public ViewHolder(View itemView) {
             super(itemView);
             imageId = (ImageView) itemView.findViewById(R.id.imageId);
             textName = (TextView) itemView.findViewById(R.id.textName);
             //在 adapter 中设置点击事件(長按)
             itemView.setOnLongClickListener(new View.OnLongClickListener()
{
                  @Override
                 public boolean onLongClick(View v) {
                      if(onItemLongClickListener!=null){
                          onItemLongClickListener.OnItemLongClick(v,
ClothesList.get(getLayoutPosition()));
                      return false;
                  }
             });
             //在 adapter 中设置点击事件(短按)
             itemView.setOnClickListener(new View.OnClickListener() {
                  @Override
```

```
public void onClick(View v) {
                                                                                  if(onItemClickListener!=null){
                                                                                                  onItemClickListener.OnItemClick(v,
ClothesList.get(getLayoutPosition()));
                                                                                  return;
                                                 });
                                 }
               //设置 item 的监听事件的接口(長)
                public interface OnItemLongClickListener {
                                 public void OnItemLongClick(View view, getClothesMember data);
                private OnItemLongClickListener onItemLongClickListener;
                                                                                               set On Item Long Click Listener (On Item Long Click Listener Listener Long Click Listener Listener Liste
onItemLongClickListener) {
                                 this.onItemLongClickListener = onItemLongClickListener;
                //设置 item 的监听事件的接口(短)
                public interface OnItemClickListener {
                                 public void OnItemClick(View view, getClothesMember data);
                private OnItemClickListener onItemClickListener;
                public void setOnItemClickListener(OnItemClickListener onItemClickListener)
{
                                this.onItemClickListener = onItemClickListener;
}
```

程式名稱	Clothes_PagerAdapter
目的	衣服管理中類別適配器

```
package com.example.clothes;
import android.support.v4.app.Fragment;
import android.support.v4.app.FragmentManager;
import android.support.v4.app.FragmentPagerAdapter;
import com.example.clothes.fragment.clothes1Fragment;
import com.example.clothes.fragment.clothes2Fragment;
import com.example.clothes.fragment.clothes3Fragment;
import com.example.clothes.fragment.clothes4Fragment;
import com.example.clothes.fragment.clothes5Fragment;
import com.example.clothes.fragment.clothes6Fragment;
import com.example.clothes.fragment.clothes7Fragment;
import com.example.clothes.fragment.clothes8Fragment;
import java.util.List;
public class PagerAdapter extends FragmentPagerAdapter {
    private List<Fragment> fragmentList;
    public PagerAdapter(FragmentManager fm, List<Fragment> fragmentList) {
         super(fm);
         this.fragmentList = fragmentList;
    @Override
    public Fragment getItem(int position) {
         switch(position)
              case 0:
                   clothes1Fragment tab1=new clothes1Fragment();
                   return tab1;
              case 1:
                   clothes2Fragment tab2=new clothes2Fragment();
                   return tab2;
              case 2:
                   clothes3Fragment tab3=new clothes3Fragment();
                   return tab3;
              case 3:
                   clothes4Fragment tab4=new clothes4Fragment();
                   return tab4;
```

```
case 4:
              clothes5Fragment tab5=new clothes5Fragment();
              return tab5;
         case 5:
              clothes6Fragment tab6=new clothes6Fragment();
              return tab6;
         case 6:
              clothes7Fragment tab7=new clothes7Fragment();
              return tab7;
         case 7:
              clothes8Fragment tab8=new clothes8Fragment();
              return tab8;
    return null;
@Override
public int getCount() {
    return fragmentList.size();
```

程式名稱	WelcomeActivity
目的	一打開 APP 顯示的初始畫面,顯示 APP 的 LOGO 和名稱

程式碼

```
package com.example.clothes;
import android.content.Intent;
import android.os.Bundle;
import android.os. Handler;
import android.support.v7.app.AppCompatActivity;
public class WelcomeActivity extends AppCompatActivity {
     @Override
    public void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_welcome);
         mHandler.sendEmptyMessageDelayed(GOTO_MAIN_ACTIVITY, 2000);
//2 秒跳轉
    private static final int GOTO_MAIN_ACTIVITY = 0;
    private Handler mHandler = new Handler() {
         public void handleMessage(android.os.Message msg) {
              switch (msg.what) {
                  case GOTO_MAIN_ACTIVITY:
                       Intent intent = new Intent();
                       //將原本 Activity 的換成 MainActivity
                       intent.setClass(WelcomeActivity.this, MainActivity.class);
                       startActivity(intent);
                       finish();
                       break:
                  default:
                       break:
    };
```

程式名稱	editclothes
目的	修改衣服

程式碼

```
package com.example.clothes;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.graphics.Color;
import android.graphics.Paint;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.AdapterView;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.CompoundButton;
import android.widget.EditText;
import android.widget.ImageView;
import android.widget.Spinner;
import android.widget.TextView;
import android.widget.Toast;
import com.bigkoo.pickerview.OptionsPickerView;
import com.example.clothes.database.clothesDAO;
import com.example.clothes.database.getClothesMember;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Arrays;
import java.util.Date;
import java.util.Locale;
public class editclothes extends AppCompatActivity {
    //傳入衣服 id
    public static Long clothesID;
    //傳入照片
    protected static String PicPath;
```

```
// 宣告資料庫功能類別欄位變數
    private clothesDAO dao;
    public static boolean load = true;
    String tempDBpic;
    //溫度區間 宣告
    private ArrayList<String> options1Items = new ArrayList<> ();
    private OptionsPickerView pvOptions;
    int flag;
    String clothes Type;
    String clothesStyle;
    String clothesSeason = "";
    String[] season = new String[] {"春", "夏", "秋", "冬"};
    boolean spring, summer, autumn, winter = false;
    String[] mType;
    String[] mStyle;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_editclothes);
         dao = new clothesDAO(getApplicationContext());
         //衣服種類選單
         final Spinner spinnertype = (Spinner)findViewById(R.id.spinnertype);
                      ArrayAdapter<CharSequence>
                                                            clothesList
ArrayAdapter.createFromResource(editclothes.this,
                  R.array.clothesclass,
android.R.layout.simple_spinner_dropdown_item);
         spinnertype.setAdapter(clothesList);
         //衣服類型監聽事件
         spinnertype.setOnItemSelectedListener(new
AdapterView.OnItemSelectedListener(){
             public void on Item Selected (Adapter View adapter View, View view, int
position, long id){
                  clothesType = adapterView.getSelectedItem().toString();
             public void onNothingSelected(AdapterView arg0) {
```

```
Toast.makeText(editclothes.this, "您沒有選擇任何項目",
Toast.LENGTH_LONG).show();
         });
        //衣服樣式選單
        final Spinner spinnerstyle = (Spinner)findViewById(R.id.spinnerstyle);
                      ArrayAdapter<CharSequence>
                                                           styleList
ArrayAdapter.createFromResource(editclothes.this,
                 R.array.styleclass,
android.R.layout.simple_spinner_dropdown_item);
        spinnerstyle.setAdapter(styleList);
        //衣服類型監聽事件
        spinnerstyle.setOnItemSelectedListener(new
AdapterView.OnItemSelectedListener(){
             public void on Item Selected (Adapter View adapter View, View view, int
position, long id){
                 clothesStyle = adapterView.getSelectedItem().toString();
             public void onNothingSelected(AdapterView arg0) {
                 Toast.makeText(editclothes.this, "您沒有選擇任何項目",
Toast.LENGTH_LONG).show();
         });
        initData(); //定義資料
        //完成後選項
        final Button editok = (Button)findViewById( R.id.editok);
         final Button delclothes = (Button)findViewById(R.id.delclothes);
        editok.setOnClickListener(EditOrDel);
         delclothes.setOnClickListener(EditOrDel);
```

```
//新增圖片(addclothes)
        ImageView clothesPic = (ImageView)findViewById( R.id.clothesPic);
         clothesPic.setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View v) {
                  AddClothes.clothesID = clothesID;
                 Intent intent = new Intent ();
                 intent.setClass( editclothes.this , AddClothes.class);
                 startActivity(intent);
                 finish();
             }
         });
         showPic(PicPath);
         if(PicPath != tempDBpic) AddClothes.finishself.finish();
        //溫度區間--定義資料
                         TextView
         final
                                               temp_range_upper
(TextView)findViewById( R.id.TempRange_Upper);
                                              temp_range_lower
                         TextView
         final
(TextView)findViewById( R.id.TempRange_Lower);
temp_range_upper.getPaint().setFlags( Paint.UNDERLINE_TEXT_FLAG); //下底線
         temp_range_upper.getPaint().setAntiAlias(true);//抗鋸齒
temp_range_lower.getPaint().setFlags( Paint.UNDERLINE_TEXT_FLAG); //下底線
         temp_range_lower.getPaint().setAntiAlias(true);//抗鋸齒
         temp_range_upper.setOnClickListener(tempChangeListener);
        temp_range_lower.setOnClickListener(tempChangeListener);
        //穿衣季節
        CheckBox Spring = (CheckBox) findViewById( R.id.spring);
        CheckBox Summer = (CheckBox) findViewById( R.id.summer);
        CheckBox Autumn = (CheckBox) findViewById( R.id.autumn);
        CheckBox Winter = (CheckBox) findViewById( R.id.winter);
         Spring.setOnCheckedChangeListener(seasonCheckedChangeListener);
```

```
Summer.setOnCheckedChangeListener(seasonCheckedChangeListener);
        Autumn.setOnCheckedChangeListener(seasonCheckedChangeListener);
        Winter.setOnCheckedChangeListener(seasonCheckedChangeListener);
        //建立選擇器資料(溫度區間)
        initOptionData();
        //建立選擇器
        pvOptions
                                     OptionsPickerView.Builder(this,
                             new
                                                                       new
OptionsPickerView.OnOptionsSelectListener() {
             @Override
             public void on Options Select (int options 1, int options 2, int options 3,
View v) {
                 String tx = options1Items.get(options1);
                 if (flag == 1)
                     temp_range_lower.setText(tx);
                 else if(flag == 2)
                     temp_range_upper.setText(tx);
                 flag = 3;
        }).setTitleText("請選擇溫度區間") // 選擇器標題
                 .setContentTextSize(20)//設定滾輪文字大小
                 .setDividerColor(Color.GREEN)//設定分割線顏色
                 .setSelectOptions(120)//默認選中值
                 .setBgColor( Color.BLACK)
                 .setTitleBgColor( Color.DKGRAY)
                 .setTitleColor( Color.LTGRAY)
                 .setCancelColor( Color.YELLOW)
                 .setSubmitColor( Color.YELLOW)
                 .setCancelText("取消")
                 .setSubmitText("確定")
                 .setTextColorCenter( Color.LTGRAY)
                 .setBackgroundId(0x66000000) //設定外部遮罩顏色
```

```
.build();
        pvOptions.setPicker(options1Items);
    }
    //顯示圖片
    public void showPic(String picpath){
        ImageView imv = (ImageView)findViewById( R.id.clothesPic);
        Bitmap bitmap = BitmapFactory.decodeFile(picpath);
        imv.setImageBitmap(bitmap);
    //溫度區間監聽事件
    private
                View.OnClickListener
                                           tempChangeListener
                                                                           new
View.OnClickListener() {
         @Override
        public void onClick(View v) {
             switch (v.getId()){
                  case R.id.TempRange_Lower:
                      if (pvOptions != null){
                           flag = 1;
                           pvOptions.show(); // 從下方彈出選擇器
                      break;
                  case R.id.TempRange_Upper:
                      if (pvOptions != null){
                           flag = 2;
                           pvOptions.show(); // 從下方彈出選擇器
                      break:
    };
    private void initOptionData() {
        //穿衣温度-選項
        for (int i = -100; i < 100; i++) {
             options1Items.add( String.valueOf(i) + "\circ C");
```

```
//穿衣季節監聽事件
    private
                                       Compound Button. On Checked Change Listener\\
seas on Checked Change Listener \\
                                                                                new
Compound Button. On Checked Change Listener() \{
         @Override
         public void on Checked Changed (Compound Button button View, boolean
isChecked) {
              switch (buttonView.getId()){
                   case R.id.spring:
                        if(isChecked)
                             spring = true;
                        else
                             spring = false;
                        break;
                   case R.id.summer:
                        if(isChecked)
                             summer = true;
                        else
                             summer = false;
                        break:
                   case R.id.autumn:
                        if(isChecked)
                             autumn = true;
                        else
                             autumn = false;
                        break:
                   case R.id.winter:
                        if(isChecked)
                             winter = true;
                        else
                             winter = false;
                        break;
         }
    };
    private void initData(){
```

```
getClothesMember member = dao.getoneID(clothesID);
         //layout 的物件宣告
         TextView clothesname = (TextView)findViewById( R.id.clothesname);
         TextView
                                       temp_range_upper
(TextView)findViewById(R.id.TempRange_Upper);
         TextView
                                       temp_range_lower
(TextView)findViewById( R.id.TempRange_Lower);
         Spinner spinnertype = (Spinner)findViewById(R.id.spinnertype);
         Spinner spinnerstyle = (Spinner)findViewById(R.id.spinnerstyle);
         CheckBox Spring = (CheckBox) findViewById(R.id.spring);
         CheckBox Summer = (CheckBox) findViewById( R.id.summer);
         CheckBox Autumn = (CheckBox) findViewById( R.id.autumn);
         CheckBox Winter = (CheckBox) findViewById( R.id.winter);
         //showPic(member.getImgPath());
         if(load) PicPath = member.getImgPath();
         tempDBpic = member.getImgPath();
         clothesname.setText(member.getName());
         temp_range_lower.setText(member.getTempLower().toString() + "°C");
         temp_range_upper.setText(member.getTempUpper().toString() + "°C");
         //Spinner 修改預設值成 db 內容
         mType = getResources().getStringArray(R.array.clothesclass);
spinnertype.setSelection(Arrays.asList(mType).indexOf(member.getType()), true);
                   getResources().getStringArray(R.array.styleclass);
         mStyle =
spinnerstyle.setSelection(Arrays.asList(mStyle).indexOf(member.getStyle()), true);
         //season 預設內容
         clothesSeason = member.getSeason();
         for (int i = 1; i<=clothesSeason.length(); i++){
             for (int j = 0; j < 4; j++)
                  if(season[i].equals(String.valueOf(clothesSeason.charAt(i-1)))){
                      switch (j){
                           case 0:
                                spring = true;
                                Spring.setChecked(true);
                                break;
                           case 1:
```

```
summer = true;
                             Summer.setChecked(true);
                             break;
                        case 2:
                             autumn = true;
                             Autumn.setChecked(true);
                             break;
                        case 3:
                             winter = true;
                             Winter.setChecked(true);
                             break;
              }
     load = false;
}
//完成選項
private View.OnClickListener EditOrDel = new View.OnClickListener() {
     @Override
     public void onClick(View v) {
         switch (v.getId()) {
              case R.id.delclothes:
                   LeaveEdit();
                   dao.delete(clothesID);
                   dao.close();
                   break;
              case R.id.editok:
                   CompleteEDIT();
                   if(clothesSeason != "") LeaveEdit();
                   break;
     }
};
//離開編輯畫面
public void LeaveEdit(){
     Intent intent = new Intent ();
```

```
//回到管理頁面
         Manageclothes.finishself.finish();
         intent.setClass(editclothes.this, Manageclothes.class);
         startActivity(intent);
         finish();
    //整理進入 DB
    public void CompleteEDIT(){
         getClothesMember getclothesmember = new getClothesMember();
         //1 衣服編號
         getclothesmember.setId(clothesID);
         //2 衣服照片(路徑)<<PicPath>>
         getclothesmember.setImgPath(PicPath);
         //3 衣服名稱<<clothesName>>
                                       clothesName
         String
((EditText)findViewById(R.id.clothesname)).getText().toString();
         get clothes member.set Name (clothes Name);\\
         //4 衣服類型<<clothesType>>
         getclothesmember.setType(clothesType);
         //5 衣服類型<<clothesStyle>>
         getclothesmember.setStyle(clothesStyle);
         //6 溫度下限<<tempLower>>
         String
                                          tempL
((TextView)findViewById( R.id.TempRange_Lower)).getText().toString();
                                        tempLower
Long.parseLong(tempL.substring(0,tempL.indexOf("°C")));
         getclothesmember.set TempLower (tempLower);\\
         //7 溫度上限<<tempUpper>>
         String
                                          tempU
((TextView)findViewById(\ R.id.TempRange\_Upper)).getText().toString();
                                        tempUpper
         Long
```

```
Long.parseLong(tempU.substring(0,tempU.indexOf("°C")));
        getclothesmember.setTempUpper(tempUpper);
        //8 衣服季節<<clothesSeason>>
        clothesSeason = "";
        if (spring) clothesSeason = clothesSeason + "春";
        if (summer) clothesSeason = clothesSeason + "夏";
        if (autumn) clothesSeason = clothesSeason + "秋";
        if (winter) clothesSeason = clothesSeason + "冬";
        getclothesmember.setSeason(clothesSeason);
        //9 建立日期<<timeStamp>>
        String timeStamp = new SimpleDateFormat("yyyy/MM/dd HH:mm:ss",
Locale.getDefault()).format(new Date());
        getclothesmember.setUpdateTime(timeStamp);
        if(clothesSeason == ""){
             Toast.makeText( editclothes.this, "請至少選擇一個季節"
Toast.LENGTH_LONG).show();
         }else{
             dao.update(getclothesmember);
             PicPath = null;
             load = true:
             dao.close();
         }
    }
```

程式名稱	newclothes
目的	新增衣服,新增一件新的服飾至衣櫃與資料庫

程式碼

```
package com.example.clothes;
import android.content.Intent;
import android.graphics.Bitmap;
import android.graphics.BitmapFactory;
import android.graphics.Color;
import android.graphics.Paint;
import android.os.Bundle;
import android.support.v7.app.AppCompatActivity;
import android.view.View;
import android.widget.AdapterView;
import android.widget.AdapterView.OnItemSelectedListener;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.CompoundButton;
import android.widget.EditText;
import android.widget.ImageView;
import android.widget.Spinner;
import android.widget.TextView;
import android.widget.Toast;
import com.bigkoo.pickerview.OptionsPickerView;
import com.example.clothes.database.clothesDAO;
import com.example.clothes.database.getClothesMember;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import java.util.Locale;
public class newclothes extends AppCompatActivity {
    //傳入照片
    protected static String PicPath;
    // 宣告資料庫功能類別欄位變數
    private clothesDAO dao;
```

```
//溫度區間 宣告
    private ArrayList<String> options1Items = new ArrayList<> ();
    private OptionsPickerView pvOptions;
    int flag;
    String clothesType;
    String clothesStyle;
    String clothesSeason = "";
    boolean spring, summer, autumn, winter = false;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView( R.layout.activity_newclothes);
        //完成後選項
         final Button Leave = (Button)findViewById(R.id.leave);
         final Button backAdd = (Button)findViewById( R.id.keepadd);
         Leave.setOnClickListener(LeaveOrAdd);
         backAdd.setOnClickListener(LeaveOrAdd);
        //溫度區間--定義資料
                         TextView
                                              temp_range_upper
(TextView)findViewById( R.id.TempRange_Upper);
                         TextView
                                              temp_range_lower
         final
(TextView)findViewById( R.id.TempRange_Lower);
temp_range_upper.getPaint().setFlags( Paint.UNDERLINE_TEXT_FLAG); //下底線
         temp_range_upper.getPaint().setAntiAlias(true);//抗鋸齒
temp_range_lower.getPaint().setFlags( Paint.UNDERLINE_TEXT_FLAG); //下底線
         temp_range_lower.getPaint().setAntiAlias(true);//抗鋸齒
         temp_range_upper.setOnClickListener(tempChangeListener);
         temp_range_lower.setOnClickListener(tempChangeListener);
         //穿衣季節
         CheckBox Spring = (CheckBox) findViewById( R.id.spring);
```

```
CheckBox Summer = (CheckBox) findViewById( R.id.summer);
         CheckBox Autumn = (CheckBox) findViewById( R.id.autumn);
         CheckBox Winter = (CheckBox) findViewById(R.id.winter);
         Spring.setOnCheckedChangeListener(seasonCheckedChangeListener);
         Summer.setOnCheckedChangeListener(seasonCheckedChangeListener);
         Autumn.setOnCheckedChangeListener(seasonCheckedChangeListener);
         Winter.setOnCheckedChangeListener(seasonCheckedChangeListener);
         //顯示照片
         if(PicPath !=null){
             //如果有則顯示圖片
             showPic(PicPath);
             AddClothes.finishself.finish();
         }
         //新增圖片(addclothes)
         ImageView clothesPic = (ImageView)findViewById( R.id.clothesPic);
         clothesPic.setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View v) {
                  AddClothes.clothesID = null;
                  Intent intent = new Intent ();
                                                , AddClothes.class);
                  intent.setClass( newclothes.this
                  startActivity(intent);
                  finish();
             }
         });
         //衣服種類選單
         final Spinner spinnertype = (Spinner)findViewById(R.id.spinnertype);
                                                          clothesList
                     ArrayAdapter<CharSequence>
ArrayAdapter.createFromResource( newclothes.this,
                  R.array.clothesclass,
android.R.layout.simple_spinner_dropdown_item);
         spinnertype.setAdapter(clothesList);
         //衣服類型監聽事件
         spinnertype.setOnItemSelectedListener(new OnItemSelectedListener (){
             public void onItemSelected(AdapterView adapterView, View view,
```

```
int position, long id){
                 clothesType = adapterView.getSelectedItem().toString();
             public void onNothingSelected(AdapterView arg0) {
                 Toast.makeText(newclothes.this, "您沒有選擇任何項目",
Toast.LENGTH_LONG).show();
        });
        //衣服樣式選單
        final Spinner spinnerstyle = (Spinner)findViewById(R.id.spinnerstyle);
                     ArrayAdapter<CharSequence>
                                                          styleList
ArrayAdapter.createFromResource( newclothes.this,
                 R.array.styleclass,
android.R.layout.simple_spinner_dropdown_item);
        spinnerstyle.setAdapter(styleList);
        //衣服類型監聽事件
        spinnerstyle.setOnItemSelectedListener(new
AdapterView.OnItemSelectedListener(){
             public void onItemSelected(AdapterView adapterView, View view,
int position, long id){
                 clothesStyle = adapterView.getSelectedItem().toString();
             public void onNothingSelected(AdapterView arg0) {
                 Toast.makeText(newclothes.this, "您沒有選擇任何項目",
Toast.LENGTH_LONG).show();
        });
        //建立選擇器資料(溫度區間)
        initOptionData();
        //建立選擇器
                                      OptionsPickerView.Builder(this,
        pvOptions
                     = new
                                                                        new
OptionsPickerView.OnOptionsSelectListener() {
             @Override
             public void on Options Select (int options 1, int options 2, int options 3,
```

```
View v) {
                 String tx = options1Items.get(options1);
                 if (flag == 1)
                      temp_range_lower.setText(tx);
                 else if(flag == 2)
                      temp_range_upper.setText(tx);
                 flag = 3;
             }
         }).setTitleText("請選擇溫度區間") // 選擇器標題
                 .setContentTextSize(20)//設定滾輪文字大小
                 .setDividerColor(Color.GREEN)//設定分割線顏色
                 .setSelectOptions(120)//默認選中值
                 .setBgColor( Color.BLACK)
                 .setTitleBgColor( Color.DKGRAY)
                 .setTitleColor( Color.LTGRAY)
                 .setCancelColor( Color.YELLOW)
                 .setSubmitColor( Color.YELLOW)
                 .setCancelText("取消")
                 .setSubmitText("確定")
                 .setTextColorCenter( Color.LTGRAY)
                 .setBackgroundId(0x66000000) //設定外部遮罩顏色
                 .build();
        pvOptions.setPicker(options1Items);
        dao = new clothesDAO(getApplicationContext());
    public void showPic(String picpath){
        ImageView imv = (ImageView)findViewById( R.id.clothesPic);
        Bitmap bitmap = BitmapFactory.decodeFile(picpath);
        imv.setImageBitmap(bitmap);
    private View.OnClickListener LeaveOrAdd = new View.OnClickListener() {
        Intent intent = new Intent ();
         @Override
```

```
public void onClick(View v) {
             if(PicPath !=null) {
                  CompleteAdd();
                  if(clothesSeason != ""){
                      switch (v.getId()) {
                           case R.id.leave:
                                //回到管理頁面
                                Manageclothes.finishself.finish();
                                intent.setClass(newclothes.this,
Manageclothes.class);
                                startActivity(intent);
                                newclothes.this.finish();
                                break:
                           case R.id.keepadd:
                                //回到新增衣服頁面
                                intent.setClass(newclothes.this, newclothes.class);
                                startActivity(intent);
                                newclothes.this.finish();
                                break:
                       }
             }else {
                  Toast.makeText( newclothes.this, "請拍照或選擇圖片",
Toast.LENGTH_LONG).show();
         }
    };
    //溫度區間監聽事件
                View.OnClickListener
                                           tempChangeListener
    private
                                                                           new
View.OnClickListener() {
         @Override
         public void onClick(View v) {
             switch (v.getId()){
                  case R.id.TempRange_Lower:
                      if (pvOptions != null){
                           flag = 1;
```

```
pvOptions.show(); // 從下方彈出選擇器
                      }
                      break:
                 case R.id.TempRange_Upper:
                      if (pvOptions != null){
                           flag = 2;
                           pvOptions.show(); // 從下方彈出選擇器
                      break:
         }
    };
    private void initOptionData() {//穿衣溫度-選項
         for (int i = -100; i < 100; i++) {
             options1Items.add( String.valueOf(i) + "°C");
    //穿衣季節監聽事件
    private
                                    Compound Button. On Checked Change Listener\\
seasonCheckedChangeListener
                                                                          new
CompoundButton.OnCheckedChangeListener(){
         @Override
        public void onCheckedChanged(CompoundButton buttonView, boolean
isChecked) {
             switch (buttonView.getId()){
                 case R.id.spring:
                      if(isChecked)
                           spring = true;
                      else
                           spring = false;
                      break;
                  case R.id.summer:
                      if(isChecked)
                           summer = true;
                      else
                           summer = false;
```

```
break;
                 case R.id.autumn:
                     if(isChecked)
                          autumn = true;
                      else
                          autumn = false;
                     break;
                 case R.id.winter:
                     if(isChecked)
                          winter = true;
                      else
                          winter = false;
                      break;
        }
    };
    //整理進入 DB
    public void CompleteAdd(){
        getClothesMember getclothesmember = new getClothesMember();
//1 衣服編號
        //2 衣服照片(路徑)<<PicPath>>
        getclothesmember.setImgPath(PicPath);
```

```
//3 衣服名稱<<clothesName>>
         String
                                       clothesName
((EditText)findViewById(R.id.clothesname)).getText().toString();
         getclothesmember.setName(clothesName);
        //4 衣服類型<<clothesType>>
         getclothesmember.setType(clothesType);
         //5 衣服類型<<clothesStyle>>
         getclothesmember.setStyle(clothesStyle);
         //6 溫度下限<<tempLower>>
         String
                                          tempL
((TextView)findViewById( R.id.TempRange_Lower)).getText().toString();
                                       tempLower
         Long
Long.parseLong(tempL.substring(0,tempL.indexOf("°C")));
         getclothesmember.setTempLower(tempLower);
         //7 溫度上限<<tempUpper>>
                                         tempU
         String
((TextView)findViewById( R.id.TempRange_Upper)).getText().toString();
                                       tempUpper
         Long
Long.parseLong(tempU.substring(0,tempU.indexOf("°C")));
         getclothesmember.setTempUpper(tempUpper);
         //8 衣服季節<<clothesSeason>>
         clothesSeason = "";
         if (spring) clothesSeason = clothesSeason + "春";
         if (summer) clothesSeason = clothesSeason + "夏";
         if (autumn) clothesSeason = clothesSeason + "秋";
         if (winter) clothesSeason = clothesSeason + "冬";
         getclothesmember.setSeason(clothesSeason);
         //9 建立日期<<timeStamp>>
         String timeStamp = new SimpleDateFormat ("yyyy/MM/dd HH:mm:ss",
```

```
Locale.getDefault()).format(new Date ());
    getclothesmember.setUpdateTime(timeStamp);
    if(clothesSeason == ""){

        Toast.makeText( newclothes.this, "請至少選擇一個季節",

        Toast.LENGTH_LONG).show();
    }else{
        dao.insert(getclothesmember);
        PicPath = null;
        dao.close();
    }
}
```

9-2 其他附屬之各種元件

從 Database 與 Fragment 元件中各取一個規格描述

▼表 9-2-1 Database 規格描述

程式名稱	DBhelper	
目的	建立與修改應用程式需要的資料庫	
程式碼		
package com.example.clothes.database		
<pre>import android.content.Context; import android.database.sqlite.SQLiteDatabase; import android.database.sqlite.SQLiteOpenHelper;</pre>		
public class DBhelper extends SQLiteOpenHelper {		
// 資料庫名稱		
<pre>public static final String DATABASE_NAME = "clothes.db";</pre>		
// 資料庫版本,資料結構改變的時候要更改這個數字,通常是加一		
public static fir	nal int VERSION = 6;	
// 資料庫物件,固定的欄位變數		
private static SQLiteDatabase database;		
// 建構子,在一般的應用都不需要修改 public DBhelper(Context context, String name,		

```
// 需要資料庫的元件呼叫這個方法,這個方法在一般的應用都不需要修改
   public static SQLiteDatabase getDatabase(Context context) {
       if (database == null | !database.isOpen()) {
           database = new DBhelper(context, DATABASE_NAME,
                   null, VERSION).getWritableDatabase();
       return database;
    @Override
    public void onCreate(SQLiteDatabase db) {
       // 建立應用程式需要的表格
       db.execSQL(clothesDAO.CREATE_TABLE);
       db.execSQL(weatherDAO.CREATE_TABLE);
       db.execSQL(WeekWeatherDAO.CREATE TABLE);
    @Override
    public void on Upgrade (SQLiteDatabase db, int oldVersion, int newVersion) {
       // 刪除原有的表格
       db.execSQL("DROP TABLE IF EXISTS " +
clothesDAO.TABLE NAME);
       db.execSQL("DROP TABLE IF EXISTS " +
weatherDAO.TABLE NAME);
       db.execSQL("DROP TABLE IF EXISTS " +
WeekWeatherDAO.TABLE NAME);
       // 呼叫 onCreate 建立新版的表格
       onCreate(db);
```

▼表 9-2-2 Fragment 規格描述

程式名稱	clothes1Fragment	
目的	從資料庫中抓取圖片跟名稱並顯示	
程式碼		
package com.example.clothes.fragment;		
import android.content.Intent;		
import android.graphics.Rect;		
import android.os.Bundle;		
import android.support.annotation.Nullable;		
import android.support.v4.app.Fragment;		
import android.support.v7.widget.GridLayoutManager;		
import android.support.v7.widget.RecyclerView;		
import android.view.Gravity;		
import android.view.LayoutInflater;		
import android.view.View;		
import android.view.ViewGroup;		
_	ple.clothes.MemberAdapter;	
import com.examp		
_	ole.clothes.database.clothesDAO;	
import com.example.clothes.database.getClothesMember;		
import com.example.clothes.editclothes;		
import com.goyourfly.multiple.adapter.MultipleAdapter;		
import com.goyourfly.multiple.adapter.MultipleSelect;		
import com.goyourfly.multiple.adapter.StateChangeListener;		
import com.goyourfly.multiple.adapter.menu.SimpleDeleteMenuBar;		
import org.jetbrains.annotations.NotNull;		
<pre>import java.util.ArrayList; public class clothes1Fragment extends Fragment {</pre>		
public class clothes i riagine in extends riagine in {		
// 宣告資料庫功能類別欄位變數		
private clothesDAO dao;		
private View view;//定義 view 用來設置 fragment 的 layout		
public RecyclerView mCollectRecyclerView;//定義 RecyclerView		

```
private ArrayList<getClothesMember> clothesList;
    private MemberAdapter memberAdapter;
     @Override
    public View on Create View (Layout Inflater inflater, View Group container,
                                  Bundle savedInstanceState) {
         view = inflater.inflate( R.layout.fragment_clothes, container, false);
         return view;
     }
     @Override
    public void onActivityCreated(@Nullable Bundle savedInstanceState) {
         super.onActivityCreated(savedInstanceState);
         dao = new clothesDAO(getContext());
         if (clothesList != null)
              clothesList = null:
         clothesList = new ArrayList<>();
         initData();
         initRecyclerView();
    private void initData(){
         clothesList = dao.getoneType("\"短袖上衣\"");
    private void initRecyclerView(){
         mCollectRecyclerView =
(RecyclerView)view.findViewById(R.id.collect_recyclerView);
         memberAdapter = new MemberAdapter(getActivity(), clothesList);
         //長按進入選擇
         MultipleAdapter adapter = MultipleSelect
                   .with(getActivity())
                   .adapter(memberAdapter)
                   .stateChangeListener(new StateChangeListener() {
                       public void onCancel() {}
                       public void onSelectMode() {}
                       public void onSelect(int i, int i1) {}
                       public void onUnSelect(int i, int i1) {}
                       public void onDone(@NotNull ArrayList<Integer> arrayList)
{}
                        @Override
                        public void onDelete(@NotNull ArrayList<Integer> arrayList)
```

```
{
                            for(int i=arrayList.size(); i>0;i--) {
memberAdapter.getMultipleSelect(arrayList.get(i-1));
                                clothesList.remove((int)arrayList.get(i-1));
                   })
                   .customMenu(new
SimpleDeleteMenuBar(getActivity(),getResources().getColor(R.color.colorAccent),Gra
vity.TOP))
                   .build();
         mCollectRecyclerView.setAdapter(adapter);
         mCollectRecyclerView.setLayoutManager(new GridLayoutManager
(getActivity(), 2, GridLayoutManager.VERTICAL, false));
         mCollectRecyclerView.addItemDecoration(new MyPaddingDecoration());
         //點擊(短按)進入修改
         memberAdapter.setOnItemClickListener(new
MemberAdapter.OnItemClickListener() {
              @Override
              public void OnItemClick(View view , getClothesMember data) {
                  editclothes.clothesID = data.getId();
                  editclothes.load = true:
                  Intent intent = new Intent();
                  intent.setClass( getActivity() , editclothes.class);
                  startActivity(intent);
              }
         });
    public class MyPaddingDecoration extends RecyclerView.ItemDecoration {
         private int divider;
         public MyPaddingDecoration() {
              divider = 40; // 設置 RecyclerView 分隔線寬度
         @Override
         public void getItemOffsets(Rect outRect, View view, RecyclerView parent,
RecyclerView.State state) {
              super.getItemOffsets(outRect, view, parent, state);
```

```
outRect.left = divider;
outRect.top = divider;
outRect.right = divider;
outRect.bottom = divider;
}
}
```

因 Database 與 Fragment 之元件較多,只各取其中之一,愈看詳細元件規格描述至

Database:

 $\frac{https://github.com/Yeh-Hsiu-Hsiang/Project/tree/master/clothes/app/src/main/java/com/example/clothes/database}{ample/clothes/database}$

Fragment(管理衣服):

https://github.com/Yeh-Hsiu-Hsiang/Project/tree/master/clothes/app/src/main/java/com/example/clothes/fragment

Fragment(預覽衣服):

https://github.com/Yeh-Hsiu-Hsiang/Project/tree/master/clothes/app/src/main/java/com/example/view clothes/fragment

第10章 測試模型

10-1 測試計畫

我們以使用者的角度測試今天穿什麼的各個功能是否能正常運作。

- 1.新增衣服資訊:確認新增衣服資訊是否正常。
- 2. 修改衣服資訊:確認修改衣服設定是否正常。
- 3. 管理衣服:確認衣服是否能夠正常刪除。
- 4. 預覽穿衣:確認搭配成果是否能完整呈現。
- 5. 氣象顯示:確認使用者是否可以顯示當地的氣象位置資訊及一周氣象資訊。

10-2 測試個案與測試結果資料

▼表 10-1-1 新增衣服資訊測試結果



▼表 10-1-2 修改衣服資訊測試結果

修改衣服資訊 功能名稱 測試結果是否成功 是 測試畫面 23:49 ... 🛭 📶 4G: 💋 衣服管理 衣服管理 4 1 條紋上衣 Name Name Name Name Name

▼表 10-1-3 管理衣服測試結果

功能名稱 測試結果是否成功 管理衣服 是 測試畫面 衣服管理 \mathbb{A} \mathbb{A} 4 Name Name Name

▼表 10-1-4 預覽穿衣測試結果 測試結果是否成功 功能名稱 預覽穿衣 是 測試畫面 預覽穿衣 予員覽穿衣 \mathbb{X} 4 \mathbb{A} 公 1





▼表 10-1-5 氣象資訊顯示測試結果

功能名稱 氣象資訊顯示 測試結果是否成功 是 測試畫面 16:21 © Ø ₄₁1l 4G‡ 🖘 🚯 😥 一周天氣 臺北市 H24° / L20° 衣服管理 23 °C CITY OF 短暫雨 臺北市 降雨機率 90% 預覽穿衣 星期一 溫度攝氏23度 2019 / 11 / 18 舒適 23 °C 東北風平均風速3-4級(每秒7公尺) 一周天氣 相對濕度79% \Phi 90 % GPS已開啟 12:00 15:00 18:00 21:00 00:00

第十一章 操作手册

11-1 系統安裝

▼表 11-1-1 安裝步驟圖示說明







等待安裝完成後繼完成安裝

圖 11-1-4 完成安裝

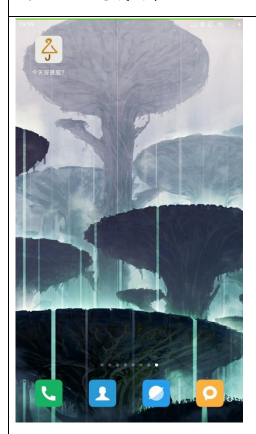


圖 11-1-5 顯示系統圖示

安裝完成後即會在桌面上顯示,並可直接 點選使用。

第十二章 使用手册

▼表 12-1-1 系統使用圖示說明



圖 12-1-1 開啟畫面

進入 APP 的顯示畫面

無論是否是第一次使用都無須設定

可以直接借跳入首頁



圖 12-1-2 主畫面

主畫面

畫面上會顯示時間及氣象資訊並會有三

個主要的工具選擇按鈕

第一個是衣服管理

按進去會跳到圖 12-1-3

第二個是預覽穿衣

按進去會跳到圖 12-1-10

第三個是一周的天氣

按進去會跳到圖 12-1-11

按下右上角的旋轉符號會重新整理畫面



圖 12-1-3 衣服管理介面



圖 12-1-4 新增衣服介面

衣服管理的介面

按一可以新增衣服

會跳到圖 12-1-4 得畫面進行新增



點選上面小圖示可以選擇衣服的分類 由左至右分別為短袖、長袖、長褲、短 褲、半身裙、連身裙、外套、配件

新增衣服的介面

先點選圖片會跳到圖 12-1-5 進行新增的 步驟,完成後才回到此畫面繼續新增, 填寫衣服的名稱、選擇衣服的類別、選 取穿衣適合的溫度及季節、選取衣服的 樣式即可完成設定



圖 12-1-5 匯入圖片介面



先按左側的匯入圖片會跳入圖 12-1-6 的畫面,選取或拍攝好衣服後點選確定衣服的按鈕,即可跳至圖 12-1-7 繼續進行建檔。

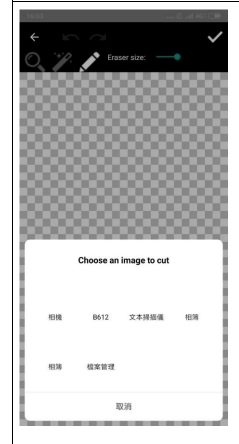


圖 12-1-6 選取圖片介面

選擇需要使用的拍照程式進行拍照並載 入圖片或是點選已經存放在相簿中的圖 片載入,放上圖片後可以提供編修圖片 的功能,例如去背景



圖 12-1-7 選取類別介面



會提供選單選項給使用者進行選取



圖 12-1-8 選取溫度介面

選取衣服適合穿的溫度

會提供一個選單,提供使用者選取



圖 12-1-9 衣服管理介面

新增完畢後會回到衣服管理 可以直接看到新增完的服飾

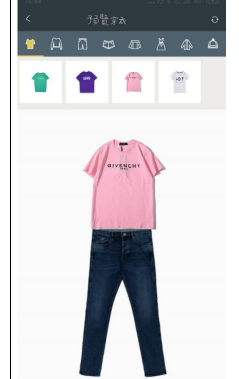


圖 12-1-10 預覽穿衣介面

降雨機率為60%, 記得要攜帶雨具出門喔!

預覽穿衣的畫面

可以自行選擇上方的各個類別進行服飾的各項搭配,最下方會依照氣象的降雨機率提醒使用者攜帶雨具,可以旁邊還有選擇按鈕,可以將搭配好的衣服進行存檔



一周天氣畫面會顯示

所在地的最高/最低温度及

當時的天氣資訊

圖 12-1-11 天氣資訊介面



圖 12-1-12 一周天氣介面

將一周天氣的頁面往下滑能夠得知整周 的天氣資訊

第十三章 感想

10546002 葉秀湘

這是第一次自己獨立寫出一個 app 功能。在程式方面,雖然有老師可以請教,但大多最考驗的還是自己的學習能力,畢竟老師不可能時時刻刻盯著你、幫助你,這個時候網路很方便,但也必須自己去判別什麼是真正對你有用的資訊。很感謝我的夥伴們,團隊中因為大家互相幫忙,才能夠順利完成這一次的專題。

10546003 楊婷文

從一剛開始思考專題題目,到開始行動,再到現在最後即將發表,經歷一天一天的努力,過程當中與組員之間的合作、相互討論,詢問老師等等,都是相當實貴的經驗;在分工上跟另一位組員一起負責文件編輯,當中最困難的大概就是 UML 圖表了,但幸好在大家相互的幫助之下還是完成了這個難題。對於這次專題所學習、體認到的,就是團隊合作真的不容易,因為各自可能有事情要忙,所以大家能夠盡可能抽出時間作討論這件事情真的是非常感動,另外也非常感謝指導老師,在遇到有什麼問題或遇到困難時,給予我們許多建議、幫助我們解惑。

N1056407 羅方伶

我主要負責整個程式中衣服管理的部分,包括寫進資料庫與呈現,起初以為這個主題可能很容易,但由於這是我第一次寫 Android,對 APP 的撰寫與介面整體的建立是從零開始學習,才深深體會到自己能力有限,跟不上想法,雖然有網路資源和老師的幫助,但更重要的還是自己理解。感謝這次專題夥伴們的分工合作與老師提供的建議,才有了這一次的成果。

N1056414 謝佳錚

我主要是負責文件的部分,在製作的過程中,發現文件並沒有我們想像的這麼簡單,在寫文件的過程中會發現光有想法是行不通的,在這段時間學會找到問題並解決問題,也體悟到在將近一年的時間,要作出一個可行的 APP 對我們來說是一件很困難的,證明我們的能力還有待加強,並去學習團隊合作的重要性及如何與人合作。

1054A037 簡培雯

專題做到現在已經快一年了,從原本只是構想到現在已經將成品展現。這段過程不只是這一年的專題,還包含了過去幾年在大學時期所學習到的技能整合。雖然在製作專題個過程中常常遇到很多問題,在團隊間的溝通和討論、以及老師的指導下,才能把這些困難解決。因為專題讓我學習到的不僅只是課堂上教的東西,因為實作的過程,也讓我們了解的自己的不足及需要加強的能力。

第十四章 參考資料

1.新增衣服/修改衣服

圖片去背(套件)

https://github.com/GabrielBB/Android-CutOut

滾輪選擇器,選擇溫度(套件)

https://github.com/Bigkoo/Android-PickerView

储存圖片到本地端

https://blog.csdn.net/fang323619/article/details/74909073

建立資料庫

http://www.codedata.com.tw/mobile/android-tutorial-the-3rd-class-3-sqlite/

2.管理衣服

頂部分頁切換(TabLayout+ViewPager+Fragment)

https://blog.csdn.net/TS_learner/article/details/71104511

製作清單(RecyclerView+CardView)

https://spicyboyd.blogspot.com/2018/03/app-recyclerview-cardview.html

建立各分頁中的清單(RecyclerView+Fragment)

https://blog.csdn.net/zhuchenglin830/article/details/82286109

批量選取刪除(RecyclerView)

https://github.com/goyourfly/MultiSelectAdapter

3.預覽衣服

預覽衣服,圖片拖動放大等調整

https://github.com/RoseZy/Picture_view

4.檔案轉換

圖片(uri、file、path)

https://blog.csdn.net/hust_twj/article/details/76665294

5. 氣象

中央氣象局氣象資料開放平臺 - 資料擷取使用說明(抓取各類天氣資料)

https://opendata.cwb.gov.tw/opendatadoc/CWB_Opendata_API_V1.2.pdf

預報 XML 產品預報因子欄位中文說明表

https://opendata.cwb.gov.tw/opendatadoc/MFC/D0047.pdf

GPS 設置和 經緯度轉地址

https://blog.csdn.net/ww897532167/article/details/70162678

https://www.moke.tw/wordpress/computer/advanced/299/

https://apk.tw/thread-458127-1-1.html

取得目前座標(定位現在位置)

http://ntougnsslab.pixnet.net/blog/post/160966041

Android App 歡迎畫面 (幾秒後進入主頁面)

https://fiend1120.pixnet.net/blog/post/192683310

6.參考書籍

Android App 程式開發剖析, 3/e (適用 Android 8 Oreo 與 Android Studio 3)

https://www.tenlong.com.tw/products/9789572246580

第十五章附錄

15.1 初審評審建議

▼表 15-1-1 初審評審建議

▼ 衣 1J-1-1 初番 計番 廷 硪									
組別	名稱	評審 1	評審 2	評審3	評審 4				
		1. 文件的完	1. 有人會用	1. 美工沒有	1. 寫程式就				
		整度需加強	嗎?	做	兩位,這樣負				
		2. 主題不夠			擔會不會太大				
		明確,想做的			2. 大綱請修				
		項目與實際		_	正,為何是範				
		可達的狀況	完成的太少)	度。八十二四	本資料				
		不符		3. 分工有問	3. 文字標點				
		3. 系統目標		題 4 姿刻(気象)	44 nt vis on 1- nd				
		不要使用形容詞來作為		4. 資料(氣象) 不 用 自 己 手					
		一		小	點都亂標。				
		4. 系統功能		5. Github 沒					
		不夠完善		用到	表軟硬體需求				
		5. 進度宜加		6. 資料庫設					
		快		計有問題,功	的建議是如何				
108402	今天穿	4 6. 建議加上		能沒串上	來的?				
	麼?	server 端的功		7. 太 理 想	5. 版 本 控				
	12.	能		化,實務上不					
				實用	麼東西				
				8. 請規劃出					
				使用者流程					
				圖 O WD 需次加	Google/Apple				
				9. VR 還沒研究,這將來不	的行事曆 App				
				及開發	7. 系統功能				
				10.請將範圍	要再加強				
				調整至自己					
				能力所及範					
				圍					
				11.TA 不正					
				確。應該錯定					
				成年購衣女					
				性					

針對初評所做的一些修正

▼表 15-1-2 初評建議修正

建議	修正
文件的完整度及大綱	多次審查修改,並與指導老師討論。
核心功能都沒做,看不懂目前完成度	已完成所有專題所需。
專題進度極需加速	
寫程式就兩位,這樣負擔會不會太大	主要為兩位寫程式其他三人作為輔助,並
	協助提供判斷條件。
Github 沒用到	定期將檔案上傳至 Github
請將範圍調整至自己能力所及範圍	以調整至組員能力所及的範圍,並將原先
· 胡树魁邑嗣至王日 · 见月州 《 魁邑 · 一	無法達到的移至未來展望的部分
分工有問題	已進行重新分配

15.2 複審評審建議

▼表 15-2-1 複審評審建議

組別	題目名稱	海報	評審 1	評審 2	評審 3
108402	今天穿什	懂得運用素	1.衣服整理	1.使用者操	1.天氣→衣服 =>
	麼?	材滿好的	是個大工	作的流程比	太過偏
			程,如何改	較複雜一點	2.天氣不準確→那
			善這段流程	APP 的實用	建議就沒有參考
			可以有更好	性	價值
			的創意。	2. 推薦的功	3. 氣象可以直接串
			2. 穿搭的邏	能看來沒有	Google 不用串氣
			輯太簡單,	落實。	象局
			導致實用度	3.介面的設	4.程式碼有點亂,
			較低。	計上需加強	請改正
				視覺的效	5.分工不好,不利
				果。	部分同學分數
				與實際功能	6.選擇圖片→人為
				的操作有些	輸入,建議與原件
				許落差。	而非經過分析、或
					者有什麼特別的
					功能。
					7.手册粗糙、不完
					整。