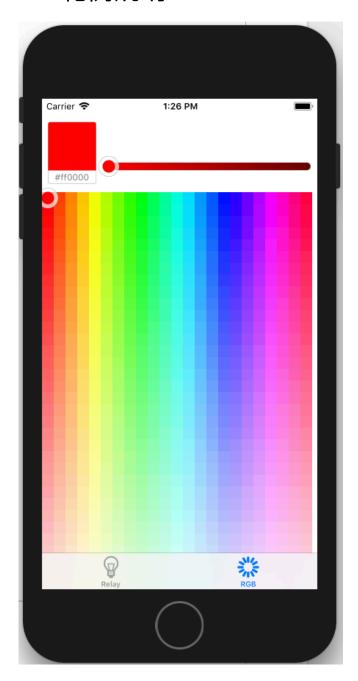
# 範例arduinoRGB範例說明



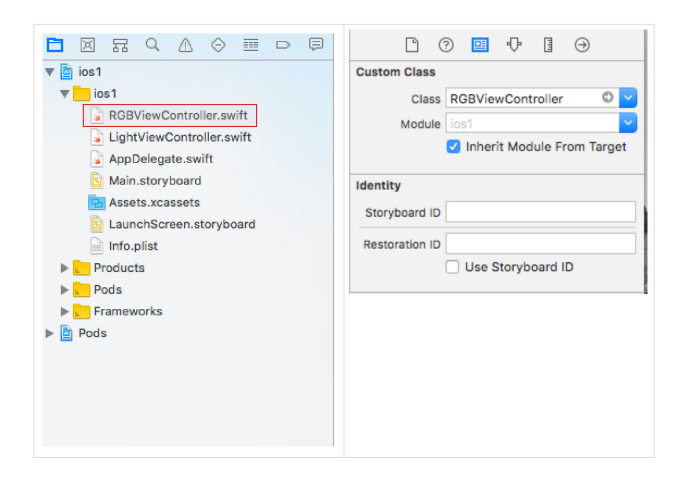
## 學習目地

- ·加入第3方Module
- 連結Firebase資料庫
- ·讀取Firebase資料庫節點資料
- 加入監聽器

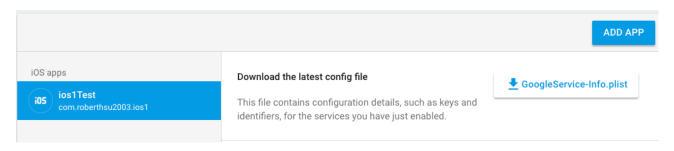
#### 開始準備

解壓縮RGB\_start.zip,打開ios1.xcworkspace,解壓縮RGB圖片.zip,將圖譬加入至Assets內。

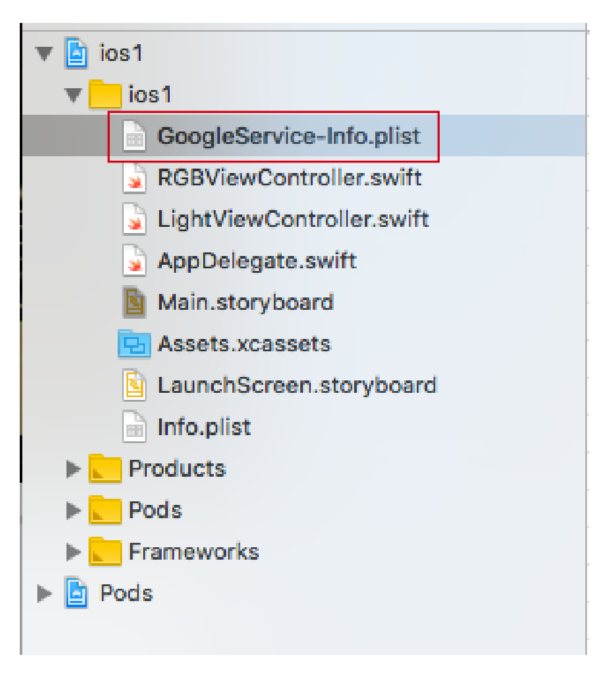
建立RBGViewController,繼承UIViewConroller,刪除SecondViewController.swift, 在Main.storyboard內,將class SeconViewController更改為RGB ViewController。



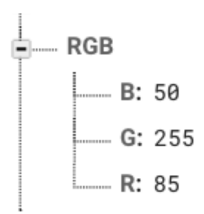
### 下載Firebase專案內的 GoogleService-info.plist



## 將GoogleService-info.plist加入至專案內。



## Firebase 設定RGB節點資料



#### 加入第3方Module

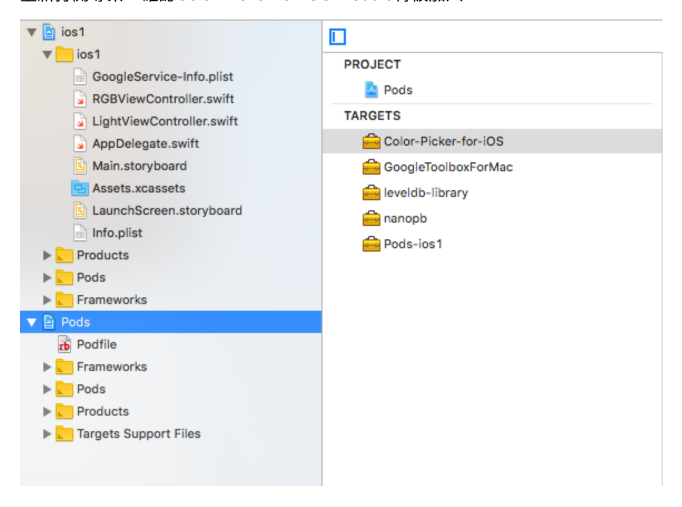
在Pdofile內加入pod 'Color-Picker-for-iOS', '~>2.0', 然後關閉專案。

```
器 〈 〉 Pods 〉 Podfile 〉 No Selection
▼ 🔓 ios1
                                           1 # Uncomment the next line to define a glo
 ▼ ios1
                                           2 # platform :ios, '9.0'
    GoogleService-Info.plist
                                           3
    LightViewController.swift
                                           4 target 'ios1' do
    AppDelegate.swift
                                                # Comment the next line if you're not u
    SecondViewController.swift
                                           5
    Main.storyboard
                                               use_frameworks!
                                           6
    Assets.xcassets
                                           7
    LaunchScreen.storyboard
                                               # Pods for ios1
                                           8
    Info.plist
                                           9
                                                pod 'Firebase/Database'
 ▶ Nods
                                          10
                                                pod 'Color-Picker-for-iOS', '~>2.0'
 ► Frameworks
                                          11
  h ios1-Bridging-Header.h
                                          12
▼ 🖺 Pods
                                          13 end
  Podfile
                                          14
 Frameworks
 ▶ Pods
 ► Targets Support Files
```

## 打開終端機軟體,使用cd進入專案資料夾,執行pod install

```
Last login: Wed Oct 25 09:26:14 on console
[xuguotangde-iMac-2:~ roberthsu2003$ cd /Users/roberthsu2003/Google\ 雲端硬碟/iph]
one2/範例2_2_arduinoRGB/iphone/ios1_RGB
xuguotangde-iMac-2:ios1_RGB roberthsu2003$ pod install
```

#### 重新打開專案,確認Color-Picker-for-iOS Module有被加入。



打開RGBViewController.swift,並且import Firebase和Color\_Picker\_for\_iOS進入 RGBViewController.swift。

```
import UIKit
import Firebase
import Color_Picker_for_iOS
```

在RGBViewController內,建立屬性rgbRef和colorPickerView

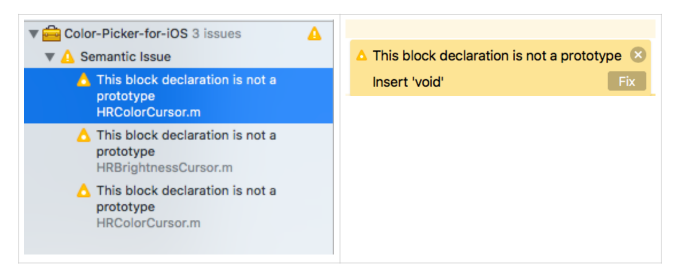
```
var rgbRef:DatabaseReference!;
let colorPickerView = HRColorPickerView();
```

在ViewDidLoad()內,建立HRColorPickerView實體,加入預設顏色,設定大小和x,y 座標,並且加入到RGBViewController內的View內,並且加入事件監聽。建立監聽的 method colorChange(\_:);

```
override func viewDidLoad() {
        super.viewDidLoad()
        colorPickerView.color = UIColor.blue;
        colorPickerView.frame = view.frame;
        colorPickerView.frame.origin.y = 20;
        colorPickerView.addTarget(self, action: #selector(colorChange), for:
UIControlEvents.valueChanged);
        self.view.addSubview(colorPickerView);
    }

@objc func colorChange(_ sender:HRColorPickerView){
}
```

#### 執行模擬器,修正警告提示,按Fix



在ViewDidLoad()時間點,建立rgb節點的參考,並且設定一次監聽,取得R,G,B節點的值,並且將值來改變ColorPickerView的顏色。

```
rgbRef = Database.database().reference(withPath: "RGB");
    rgbRef.observeSingleEvent(of:.value) { (snapshot:DataSnapshot) in
    let rgbValues = snapshot.value as! [String:Float];
    let r = rgbValues["R"]!;
    let g = rgbValues["G"]!;
    let b = rgbValues["B"]!;
    self.colorPickerView.color = UIColor(red: CGFloat(r/255.0) ,
    green: CGFloat(g/255.0) , blue: CGFloat(b/255.0), alpha: 1);
    }
}
```

使用者,選取顏色時,會執行colorChange(\_:),我們透過HRColorPickerView的屬性 Color取得顏色,使用getRed(\_:green:,blue:,alpha:)取得RGB顏色。參數資料類型為 UnsafeMuablePoint<CGFloat>,解決方法為建立var變數的CGFloat,使用CGFloat 時,需要在變數前加入&。CGFloat\*255運算後一樣是CGFloat,所以必需轉為Int。將值上傳至Firebase console。

```
@objc func colorChange(_ sender:HRColorPickerView){
    var rValue:CGFloat = 0.0;
    var gValue:CGFloat = 0.0;
    var aValue:CGFloat = 0.0;
    var aValue:CGFloat = 0.0;
    sender.color.getRed(&rValue, green: &gValue, blue: &bValue, alpha:
&aValue);
    let r = Int(rValue*255);
    let g = Int(gValue*255);
    let b = Int(bValue*255);
    self.rgbRef.setValue(["R":r,"G":g,"B":b]);
}
```

模擬器執行,並且在Firebase console驗証R:G:B值可否改變顏色,打開ArduinoRGB電源,觀察顏色變化。



