

# *Corona*入門課

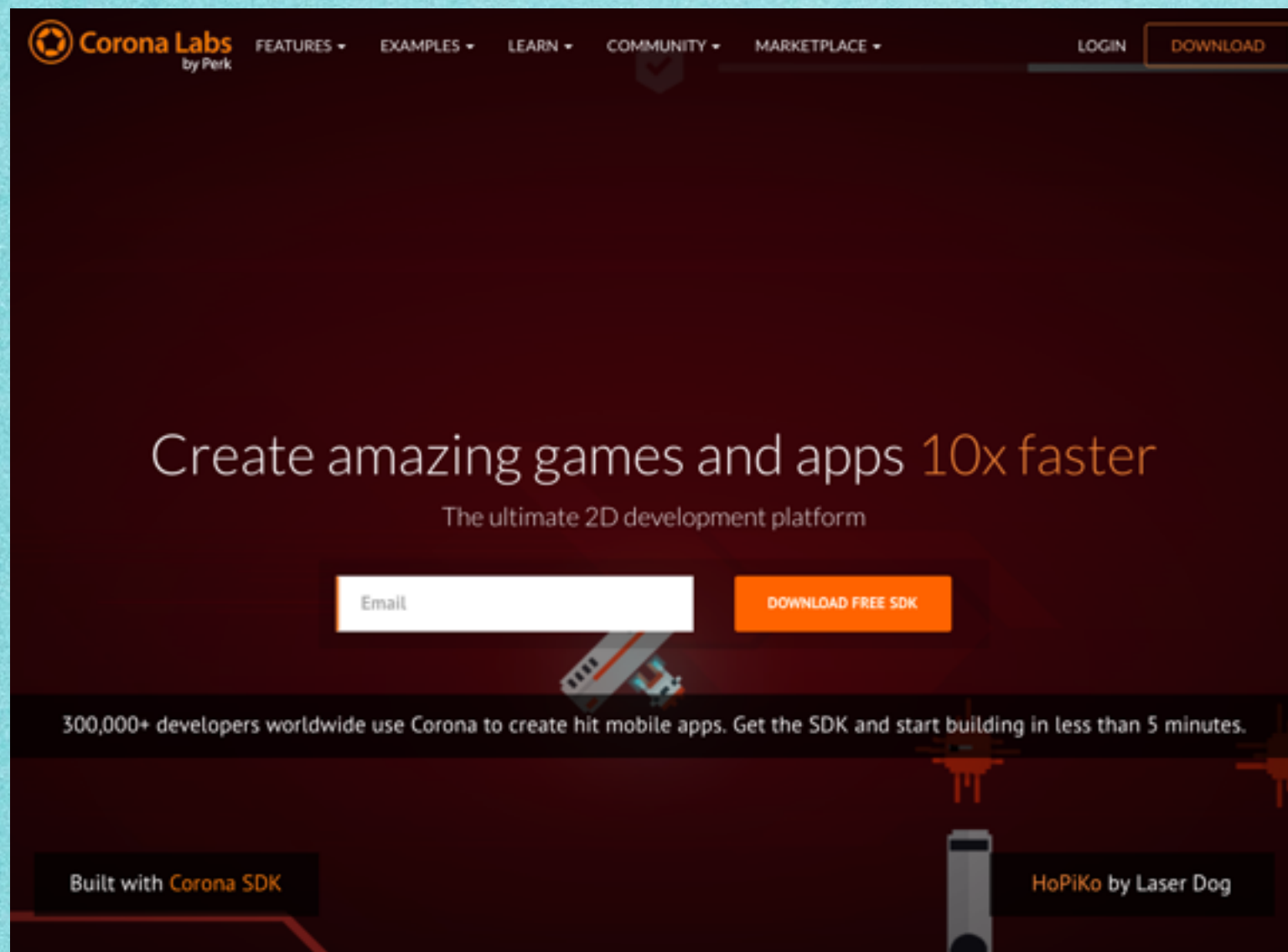
環境準備



# 環境下載

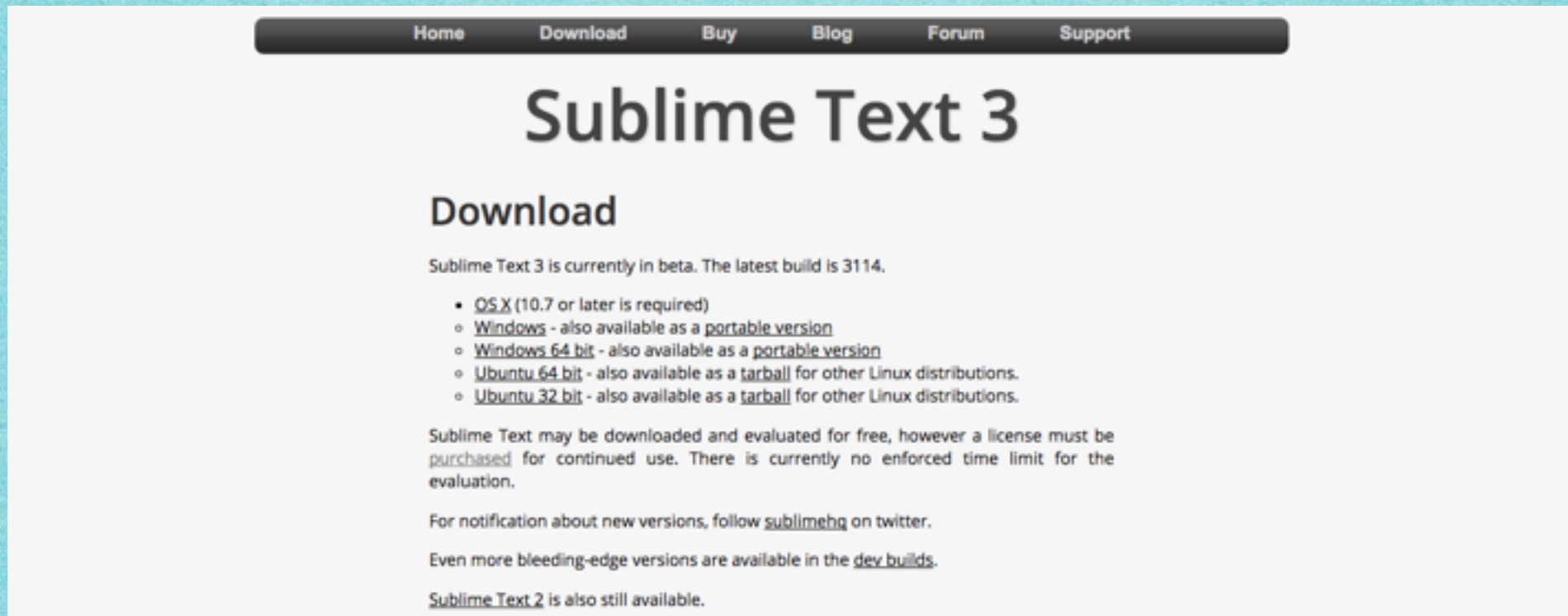
需先使用LOGIN  
建立帳號才可以下載

<https://coronalabs.com/>





# 準備IDE

A screenshot of the Sublime Text 3 website. At the top is a dark navigation bar with links: Home, Download, Buy, Blog, Forum, and Support. Below this is the title "Sublime Text 3" in a large, bold font. Under the title is the section "Download". The text states that Sublime Text 3 is currently in beta and the latest build is 3114. It then lists download links for OS X (10.7 or later), Windows (with a portable version), Windows 64 bit (with a portable version), Ubuntu 64 bit (with a tarball), and Ubuntu 32 bit (with a tarball). It also mentions that the software can be downloaded and evaluated for free, but a license must be purchased for continued use. There is a note about following @sublimetext on Twitter for new versions and a link to dev builds. Finally, it states that Sublime Text 2 is still available.

Home Download Buy Blog Forum Support

## Sublime Text 3

### Download

Sublime Text 3 is currently in beta. The latest build is 3114.

- [OS X](#) (10.7 or later is required)
- [Windows](#) - also available as a [portable version](#)
- [Windows 64 bit](#) - also available as a [portable version](#)
- [Ubuntu 64 bit](#) - also available as a [tarball](#) for other Linux distributions.
- [Ubuntu 32 bit](#) - also available as a [tarball](#) for other Linux distributions.

Sublime Text may be downloaded and evaluated for free, however a license must be [purchased](#) for continued use. There is currently no enforced time limit for the evaluation.

For notification about new versions, follow [sublimetext](#) on twitter.

Even more bleeding-edge versions are available in the [dev builds](#).

[Sublime Text 2](#) is also still available.

<http://www.sublimetext.com/3>

根據系統 OS 下載適合的版本



# 設定 IDE-安裝 Package Control

<https://packagecontrol.io/installation>

## Package Control

### INSTALLATION

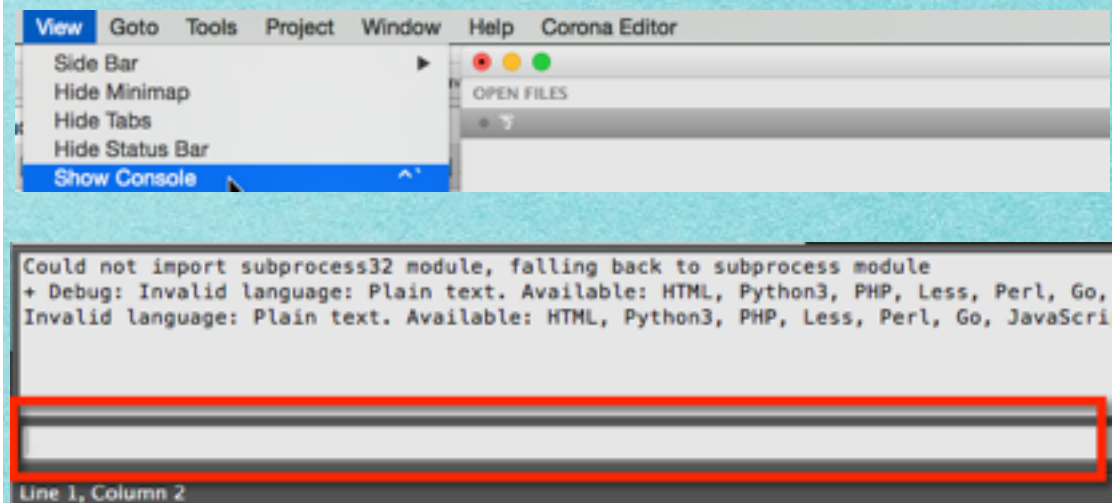
#### Simple

The simplest method of installation is through the Sublime Text console. The console is accessed via the `ctrl+`` shortcut or the `View > Show Console` menu. Once open, paste the appropriate Python code for your version of Sublime Text into the console.

#### SUBLIME TEXT 3

#### SUBLIME TEXT 2

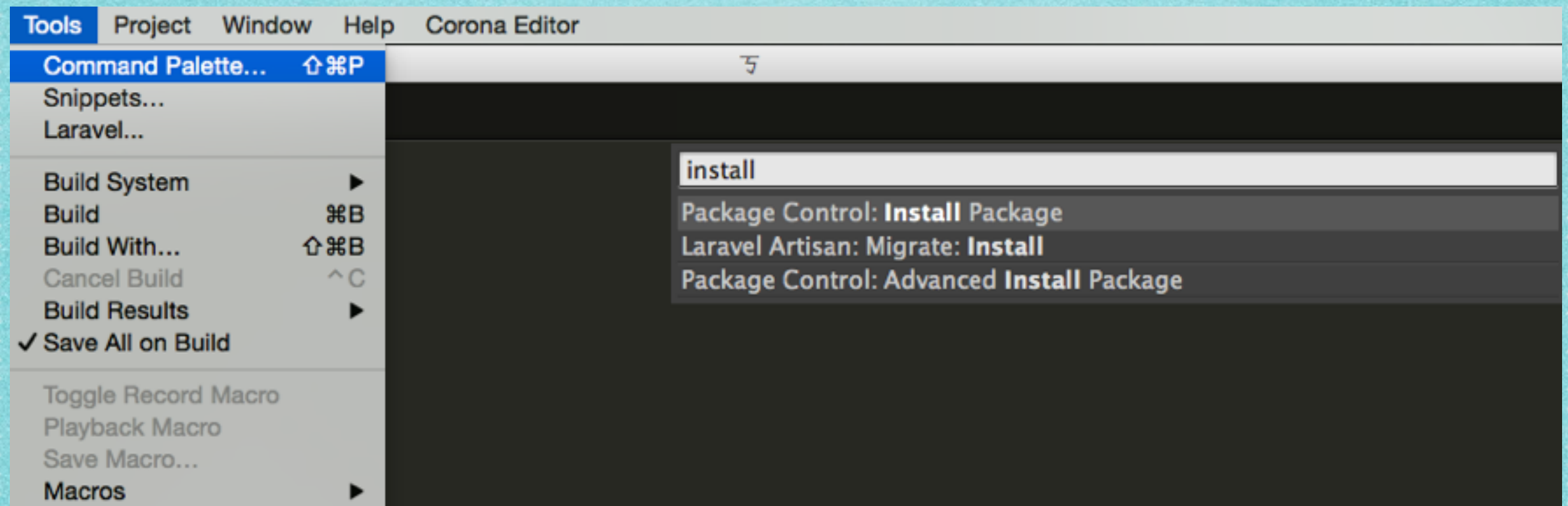
```
import urllib.request,os,hashlib; h =
'eb2297e1a458f27d836c04bb0cbaf282' +
'd0e7a3098092775cccb37ca9d6b2e4b7d'; pf = 'Package Control.sublime-
package'; ipp = sublime.installed_packages_path();
urllib.request.install_opener( urllib.request.build_opener(
urllib.request.ProxyHandler()) ); by = urllib.request.urlopen(
'http://packagecontrol.io/' + pf.replace(' ', '%20')).read(); dh =
hashlib.sha256(by).hexdigest(); print('Error validating download
(got %s instead of %s), please try manual install' % (dh, h)) if
dh != h else open(os.path.join( ipp, pf), 'wb' ).write(by)
```



將左邊的程式碼貼入console中



# 設定 IDE-安裝套件



用Package Control:install Package安裝套件



# 設定 IDE-安裝套件2



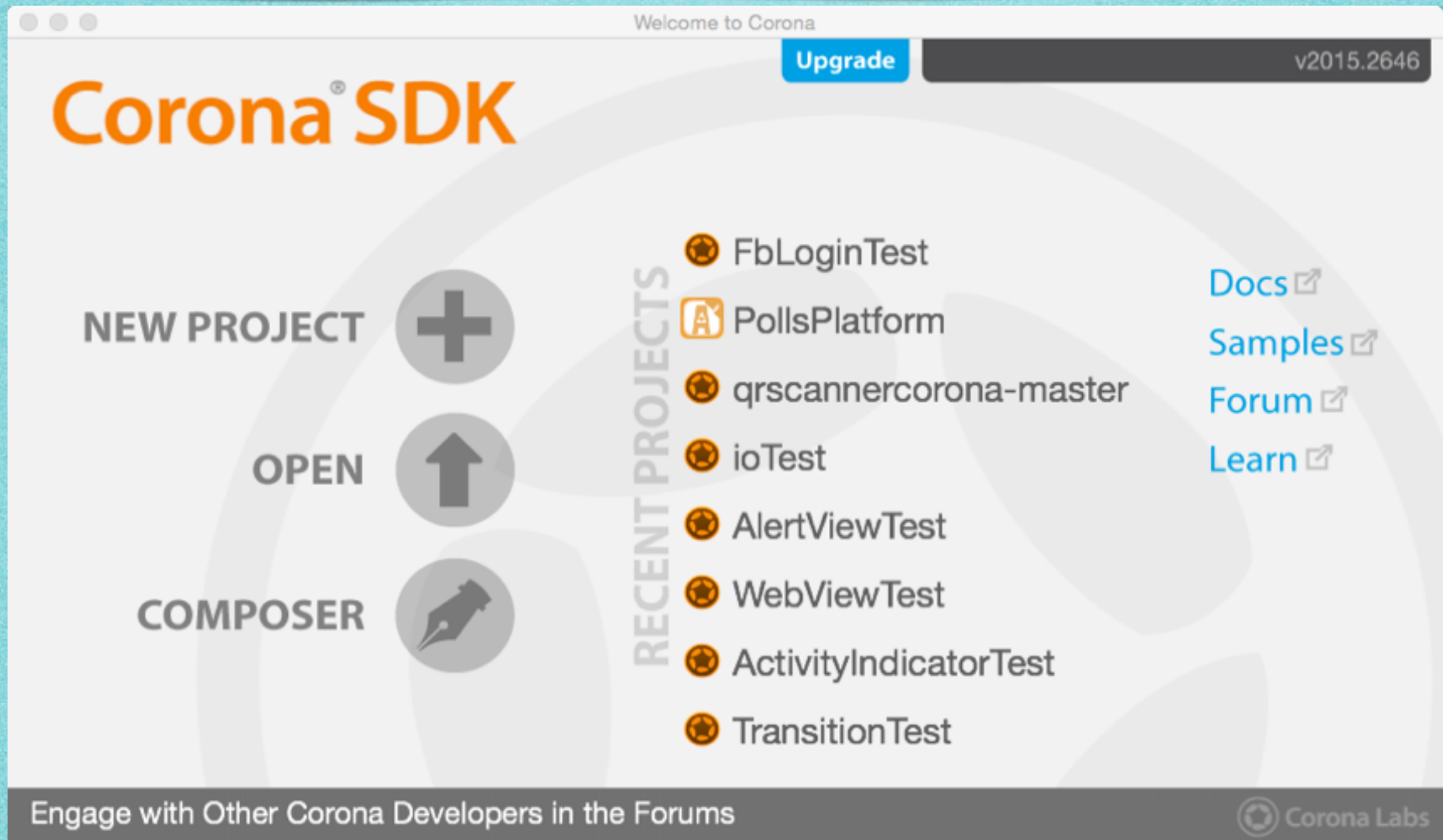
在搜尋欄輸入Corona Editor進行安裝



別忘了重開*SublimeText*



# 開啟Corona Simulator





# 建立新專案

專案名稱

範本

螢幕解析度

顯示方式

## Create New Project

Project Name:

Choose a template:

☒ Blank

☐ Tabbed App

☐ Game

☐ eBook

☐ Composer Scene

Screen Size (when device is upright)

Phone Preset

Width

Height

Default Orientation

☒ Upright

☐ Sideways

Cancel Next



# 新專案架構



build.settings	打包設定檔
config.lua	專案設定檔
main.lua	初始進入檔