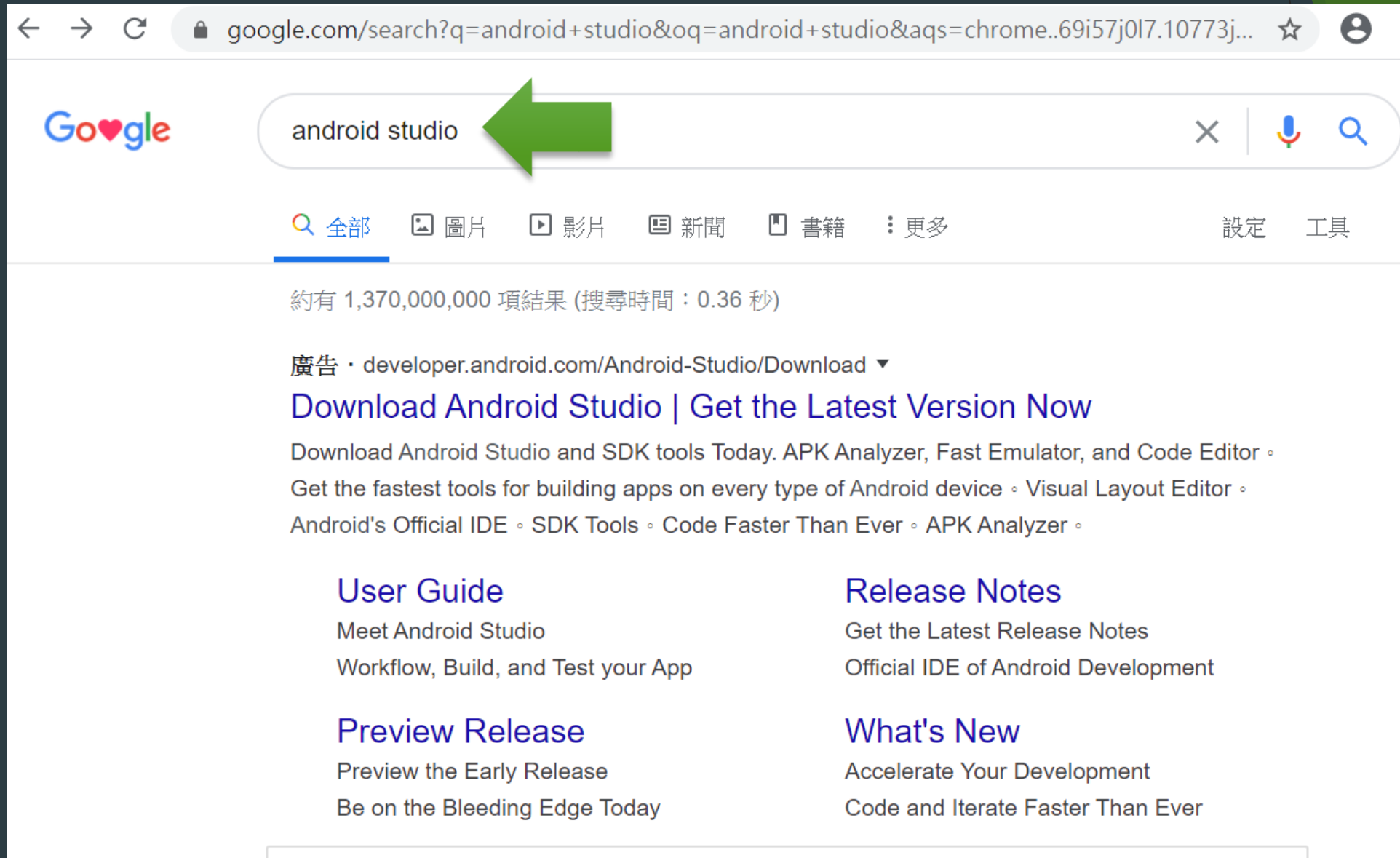


Android Studio 安裝

崑山科技大學 資訊工程系

李宗儒

Android Studio 安裝



A screenshot of a Google search page. The search bar contains the text "android studio". A large green arrow points from the right towards the search bar. Below the search bar, there are tabs for "全部" (All), "圖片" (Images), "影片" (Videos), "新聞" (News), "書籍" (Books), and "更多" (More). The search results show approximately 1,370,000,000 results in 0.36 seconds. The first result is an advertisement for "Download Android Studio | Get the Latest Version Now" from developer.android.com. Below the advertisement, there are four links: "User Guide", "Release Notes", "Preview Release", and "What's New".

google.com/search?q=android+studio&oq=android+studio&aqs=chrome..69i57j0l7.10773j...

Google

android studio

全部 圖片 影片 新聞 書籍 更多 設定 工具

約有 1,370,000,000 項結果 (搜尋時間：0.36 秒)

廣告 · developer.android.com/Android-Studio/Download ▼

Download Android Studio | Get the Latest Version Now

Download Android Studio and SDK tools Today. APK Analyzer, Fast Emulator, and Code Editor ◦
Get the fastest tools for building apps on every type of Android device ◦ Visual Layout Editor ◦
Android's Official IDE ◦ SDK Tools ◦ Code Faster Than Ever ◦ APK Analyzer ◦


User Guide
Meet Android Studio
Workflow, Build, and Test your App

Release Notes
Get the Latest Release Notes
Official IDE of Android Development

Preview Release
Preview the Early Release
Be on the Bleeding Edge Today


What's New
Accelerate Your Development
Code and Iterate Faster Than Ever

Android Studio 安裝

 developers

Android Studio

更多

 搜尋結果

中文 - 繁體 ▾

SIGN IN

Android Studio

DOWNLOAD

WHAT'S NEW

USER GUIDE

PREVIEW


The second Android 11 Developer Preview is now available, [test it out and share your feedback](#).

android studio

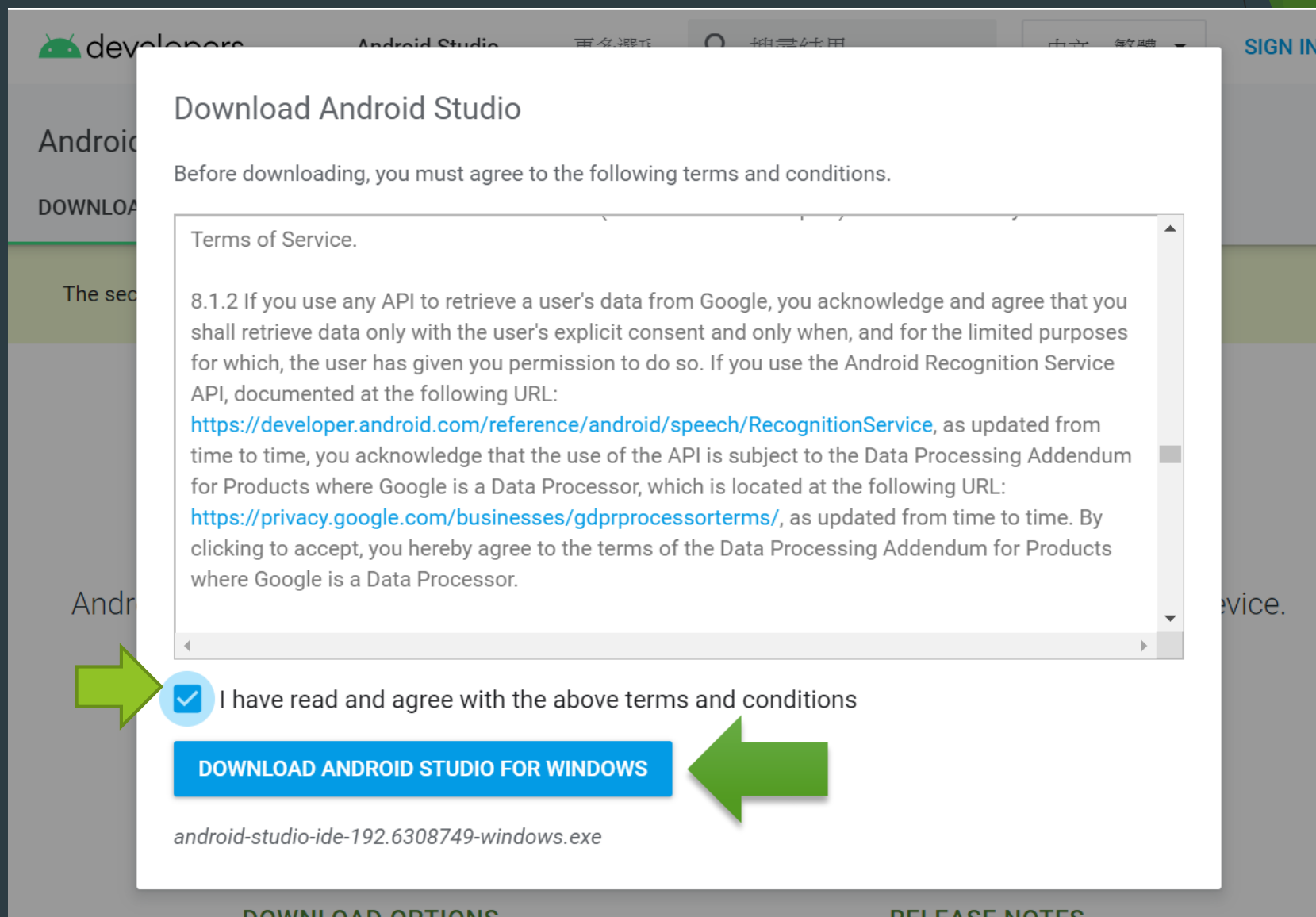
Android Studio provides the fastest tools for building apps on every type of Android device.

DOWNLOAD ANDROID STUDIO

3.6.2 for Windows 64-bit (748 MB)



Android Studio 安裝



Android Studio 安裝

The screenshot shows the official Android Studio download page. At the top, there's a navigation bar with the 'developers' logo, 'Android Studio' as the active tab, a search bar, a language dropdown set to '中文 - 繁體', and a 'SIGN IN' link. Below the navigation bar, the page title 'Android Studio' is followed by tabs for 'DOWNLOAD', 'WHAT'S NEW', 'USER GUIDE', and 'PREVIEW'. A yellow banner announces the second Android 11 Developer Preview. The main content area features the 'android studio' logo and a description: 'Android Studio provides the fastest tools for building apps on every type of Android device.' A large green button labeled 'DOWNLOAD ANDROID STUDIO' is prominently displayed. At the bottom, a download progress bar shows the file 'android-studio-i...exe' at 54.3/749 MB, with a green arrow pointing to it. A '全部顯示' (Show all) button is located in the bottom right corner.

developers Android Studio 更多 搜尋結果 中文 - 繁體 SIGN IN

Android Studio

DOWNLOAD WHAT'S NEW USER GUIDE PREVIEW

The second Android 11 Developer Preview is now available, [test it out and share your feedback](#).

android studio

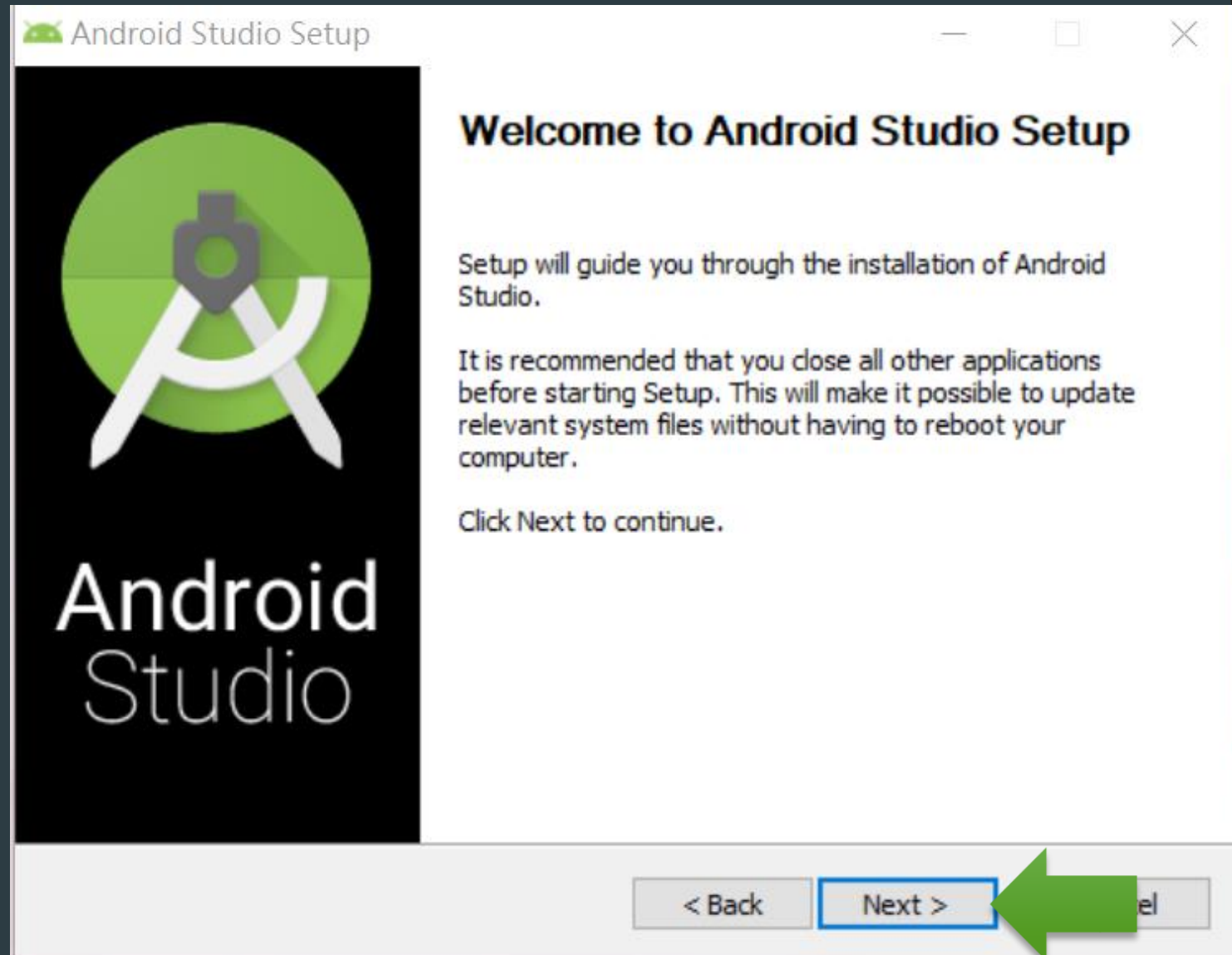
Android Studio provides the fastest tools for building apps on every type of Android device.

DOWNLOAD ANDROID STUDIO

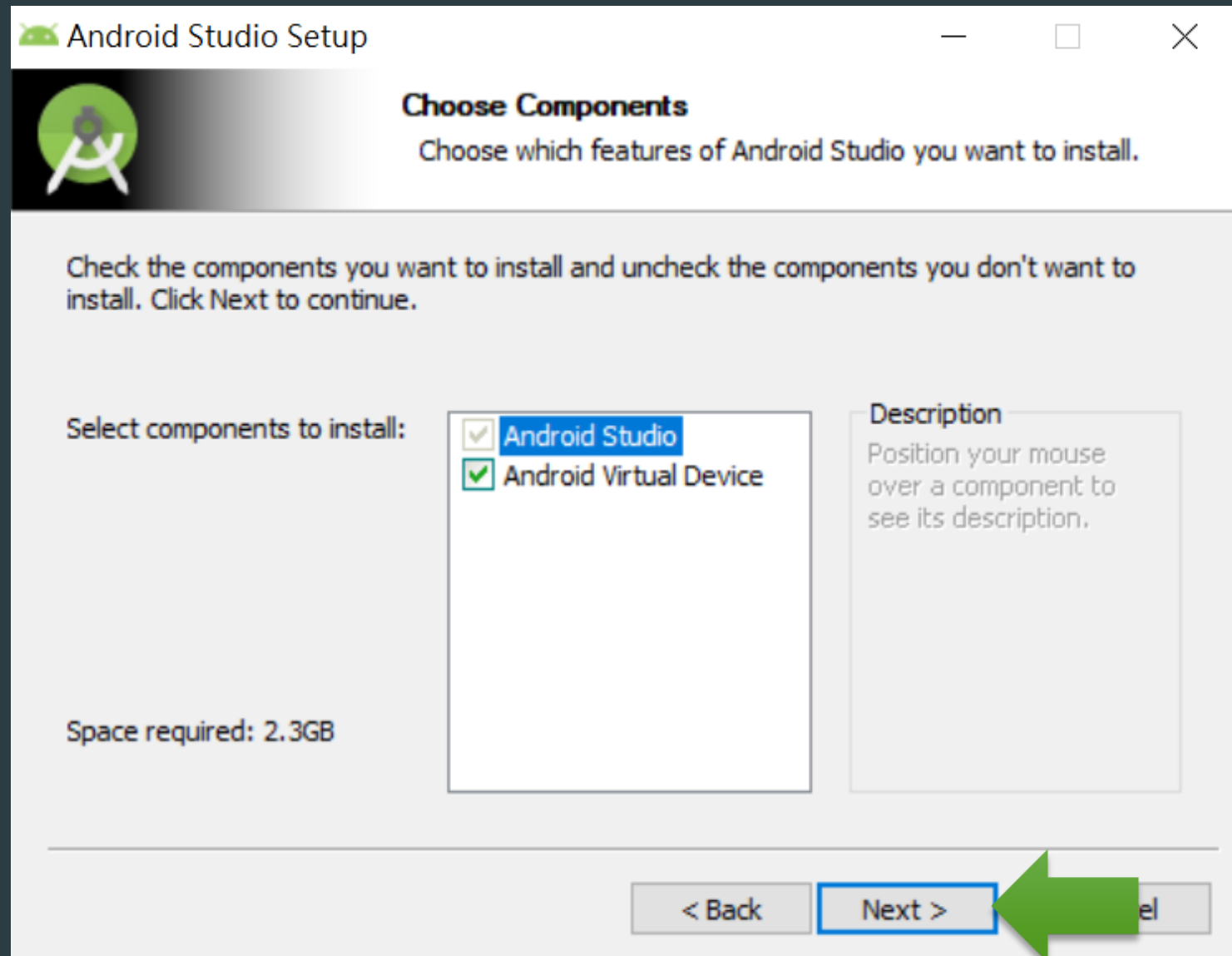
android-studio-i...exe
54.3/749 MB, 還剩 1 分鐘

全部顯示

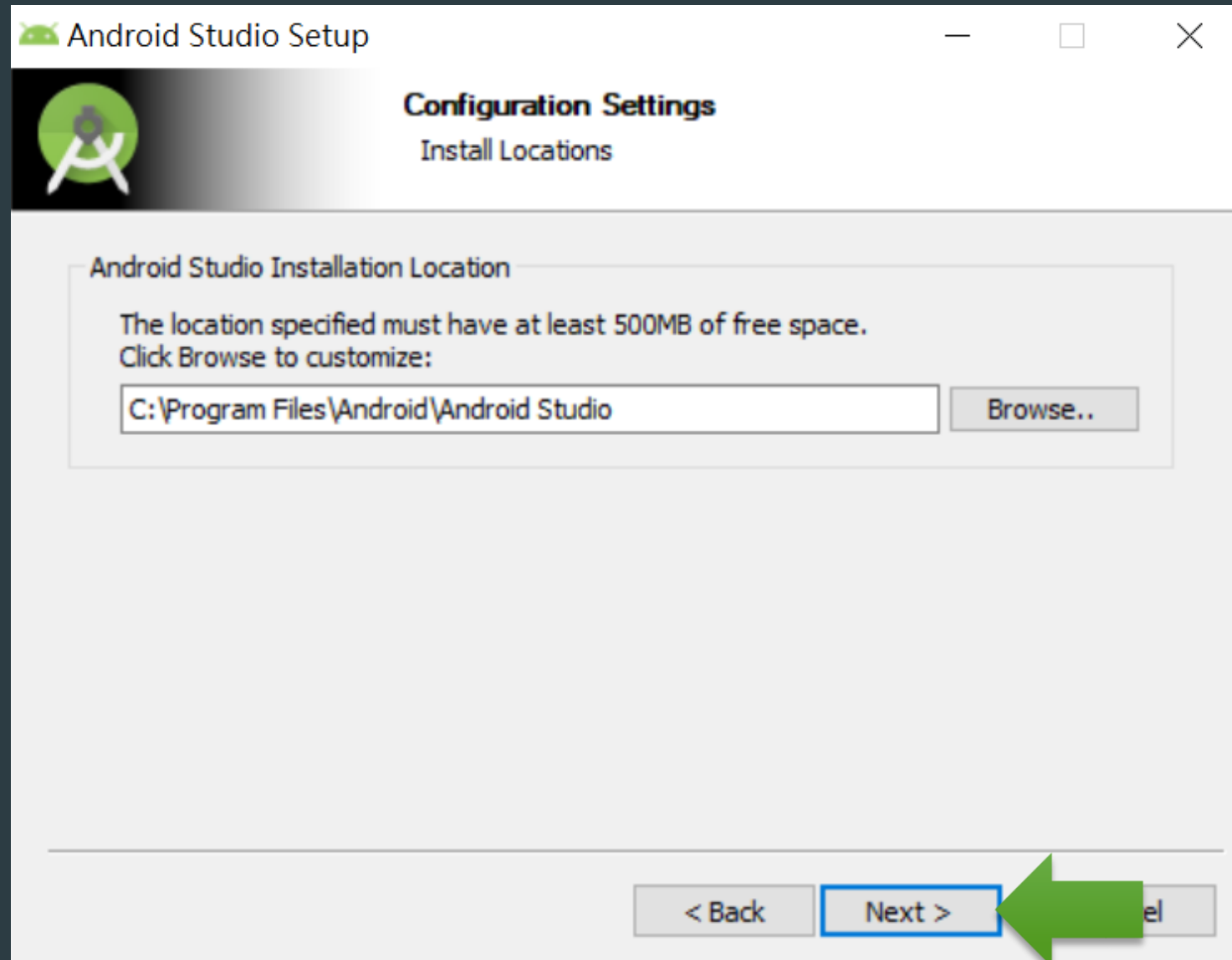
Android Studio 安裝



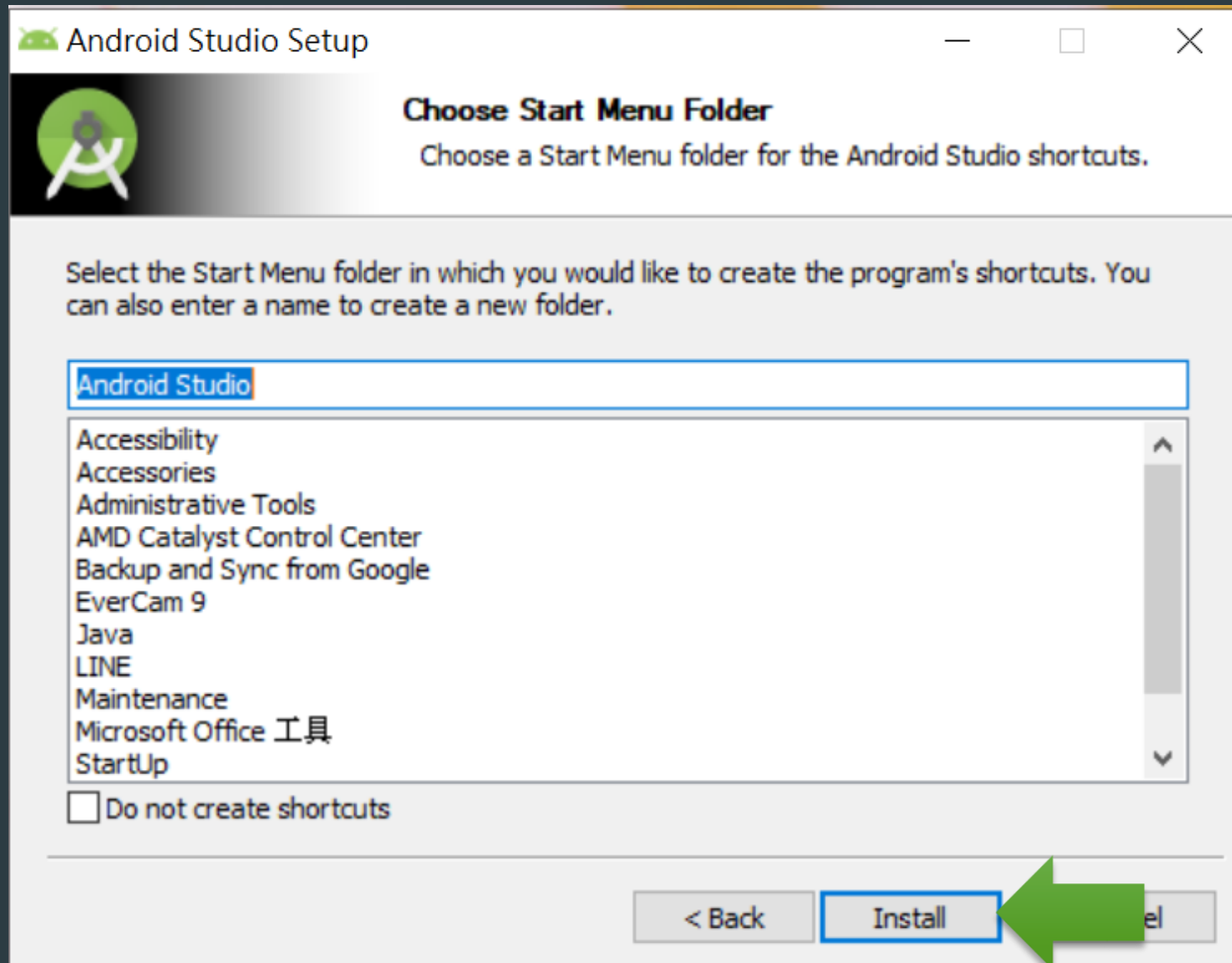
Android Studio 安裝



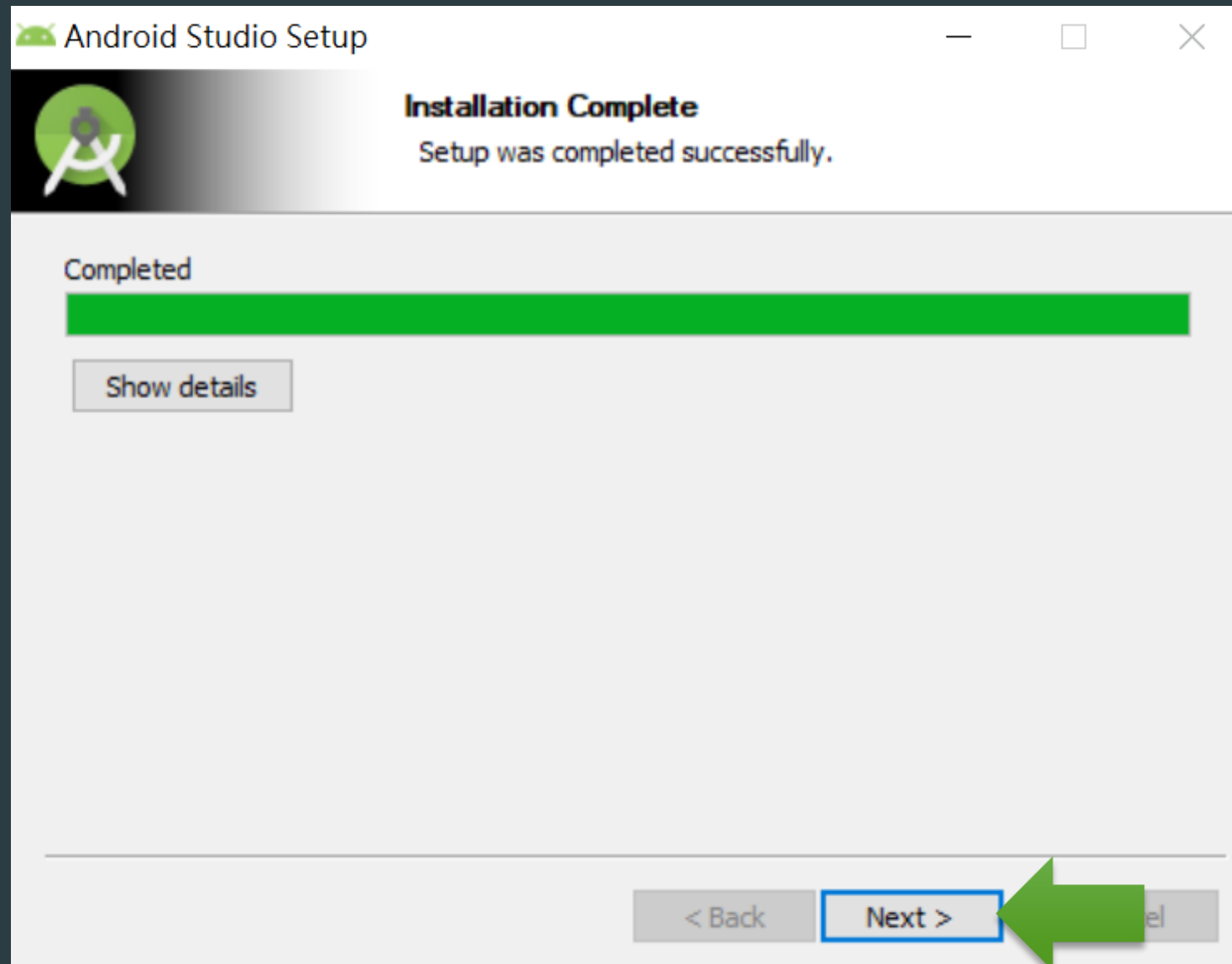
Android Studio 安裝



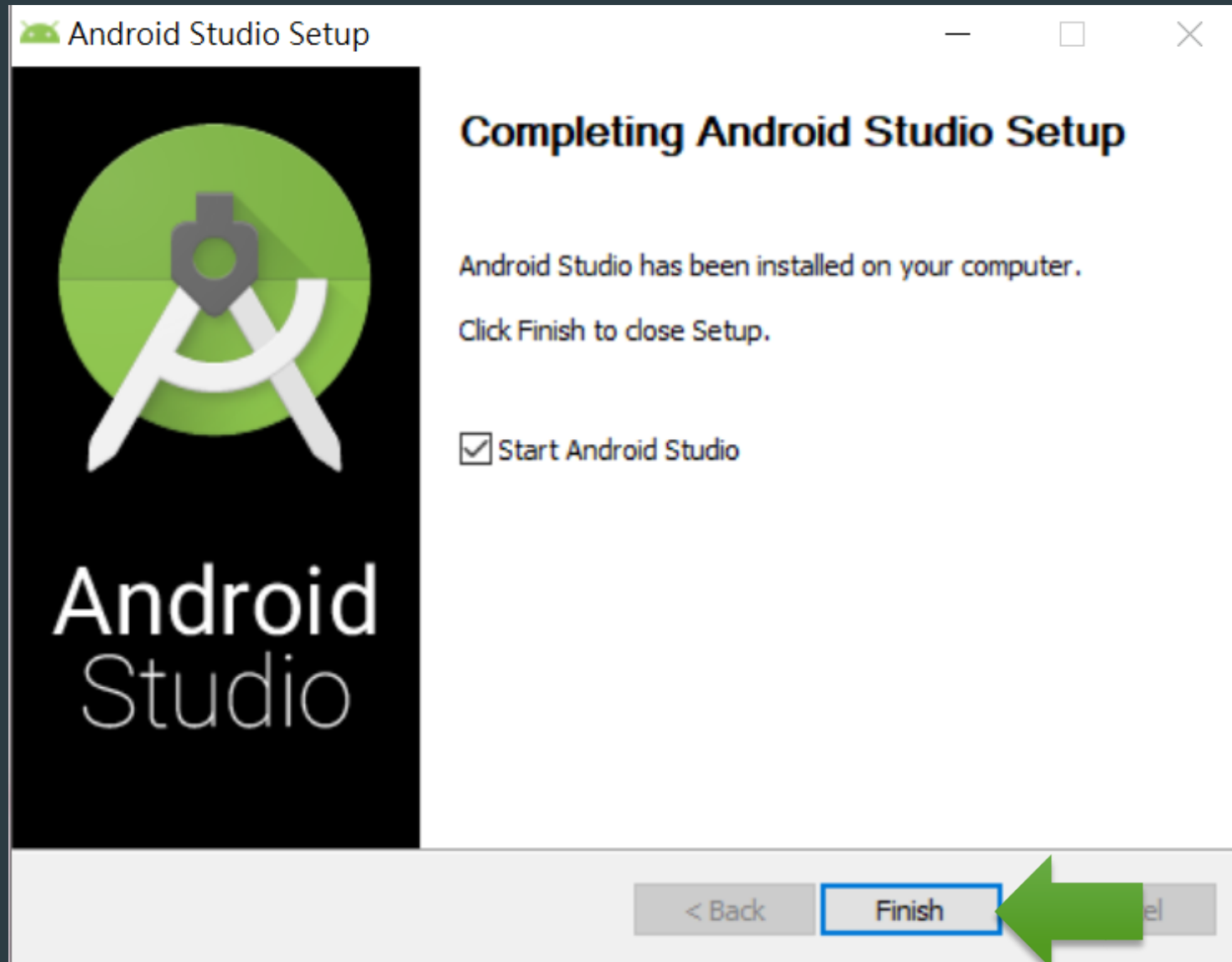
Android Studio 安裝



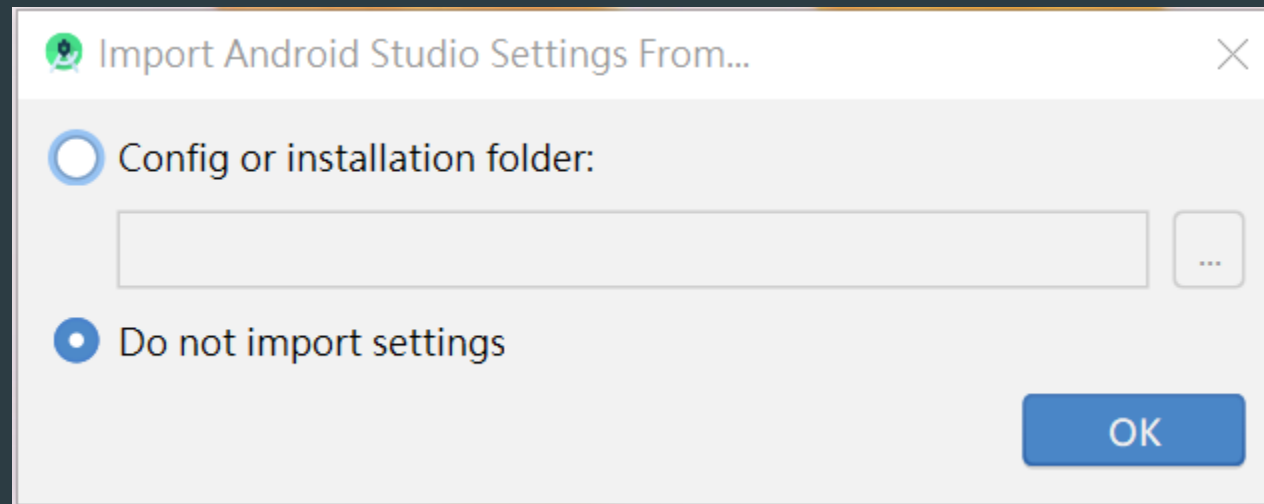
Android Studio 安裝



Android Studio 安裝



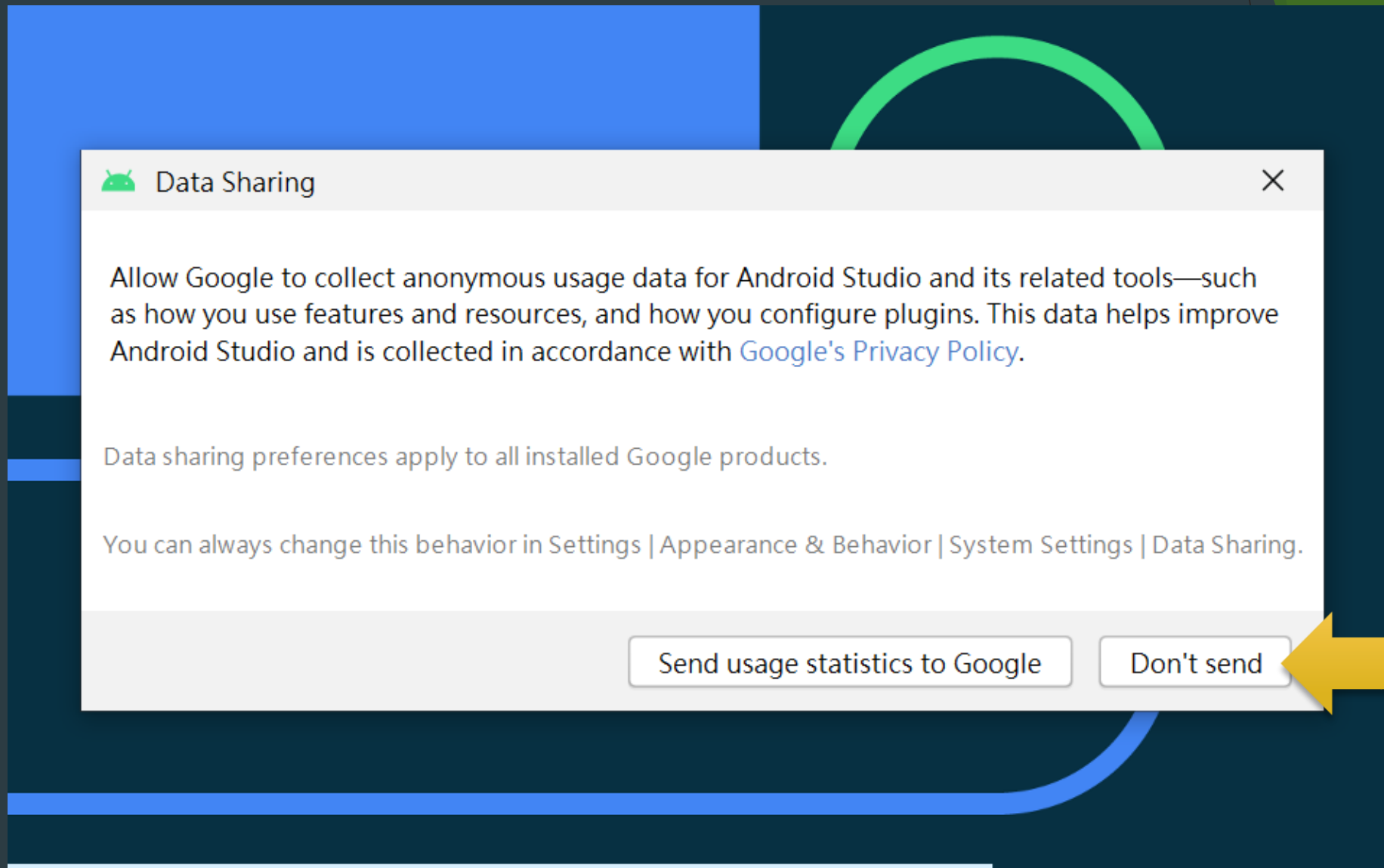
Android Studio 安裝



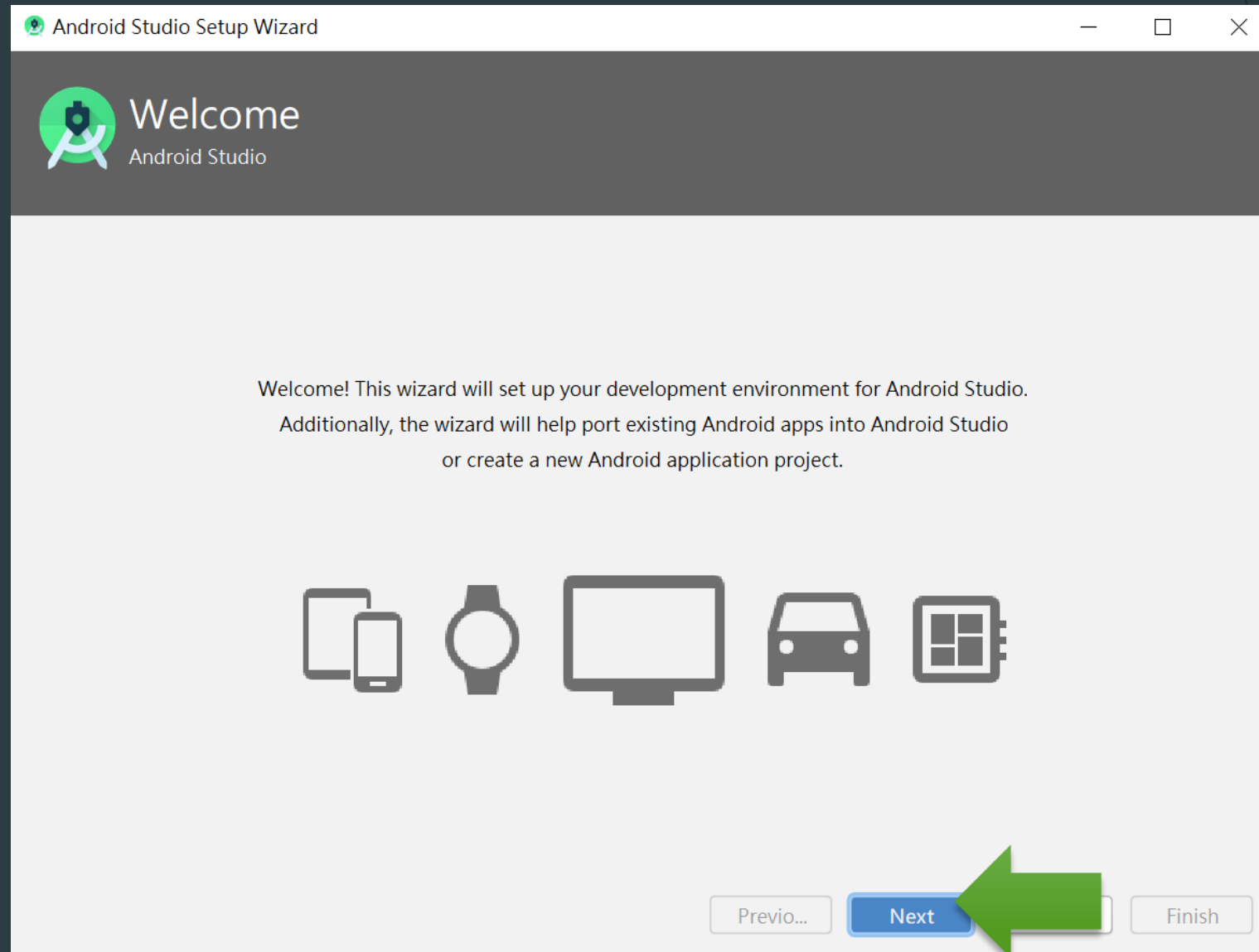
Android Studio 安裝



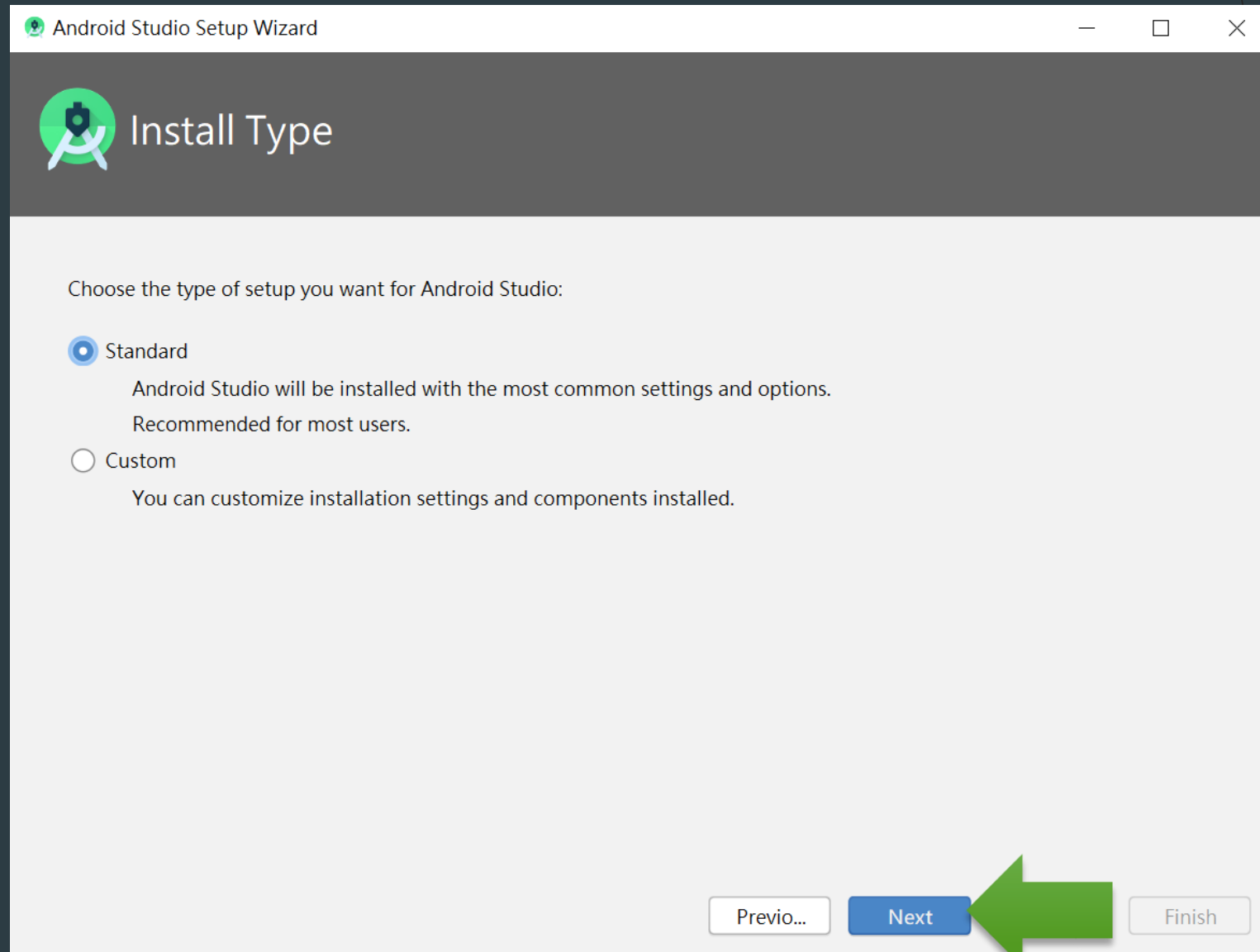
Android Studio 安裝



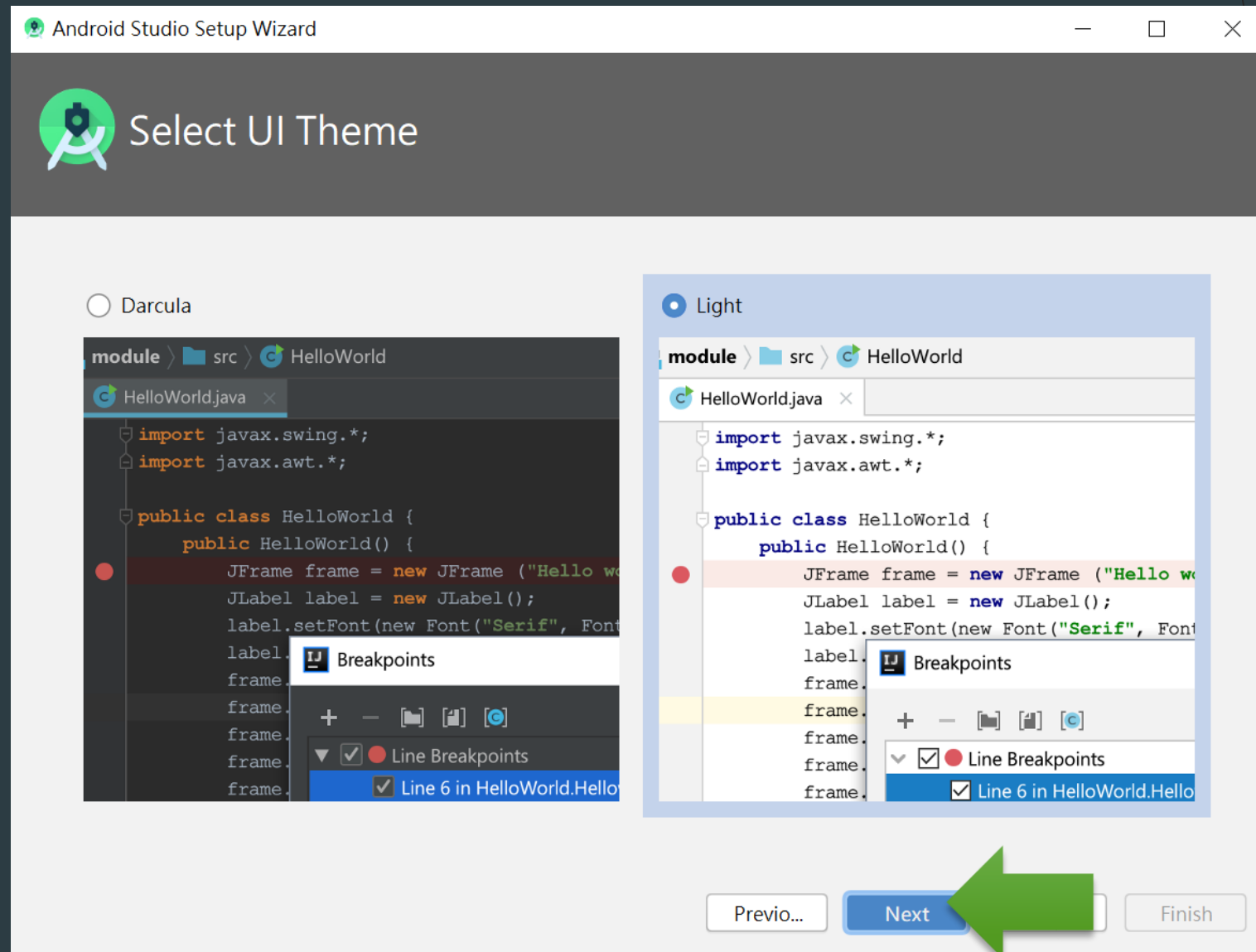
Android Studio 安裝



Android Studio 安裝



Android Studio 安裝



Android Studio 安裝

Android Studio Setup Wizard

SDK Components Setup

Check the components you want to update/install. Click Next to continue.

<input checked="" type="checkbox"/> Android SDK – (295 MB)	<p>A preconfigured and optimized Android Virtual Device for app testing on the emulator. (Recommended)</p>
<input checked="" type="checkbox"/> Android SDK Platform	
<input checked="" type="checkbox"/> API 29: Android 10.0 (Q) – (165 MB)	
<input checked="" type="checkbox"/> Performance (Intel ® HAXM) – (2.63 MB)	
<input checked="" type="checkbox"/> Android Virtual Device – (1.05 GB)	

Android SDK Location:

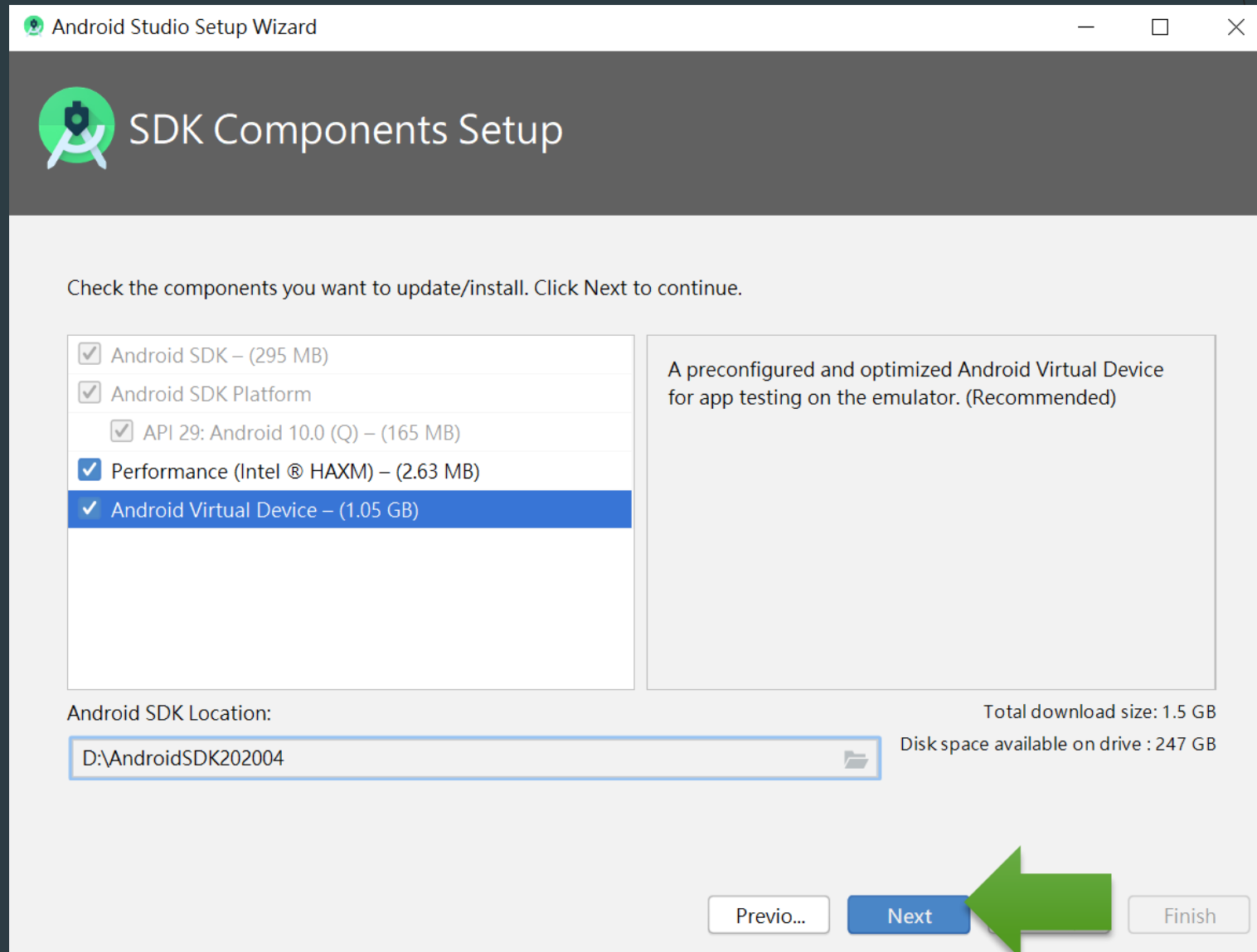
C:\Users\Michael T.-L. Lee\AppData\Local\Android\Sdk

Total download size: 1.5 GB
Disk space available on drive : 197 GB

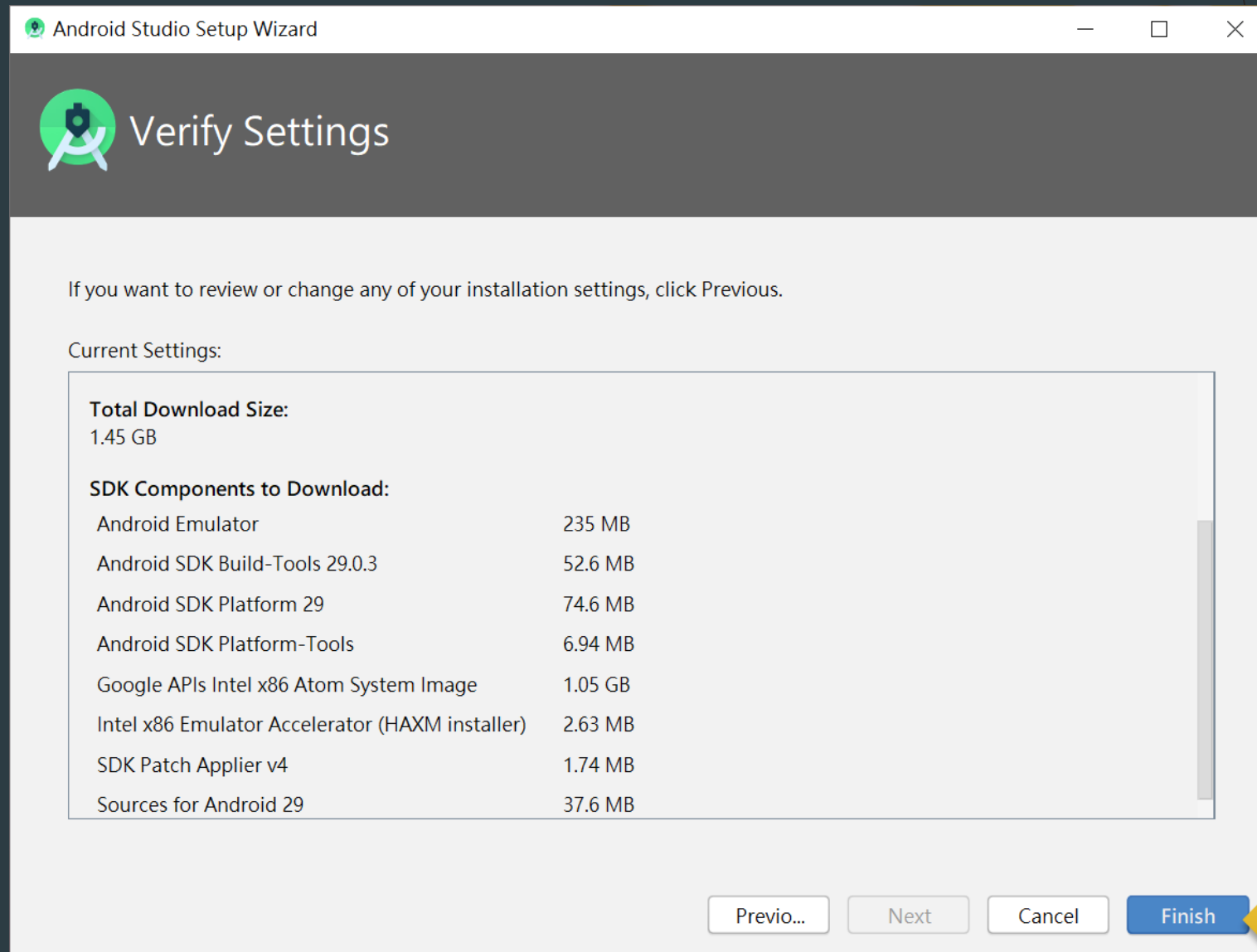
⚠ SDK location should not contain whitespace, as this can cause problems with the NDK tools.

Previo... Next Cancel Finish

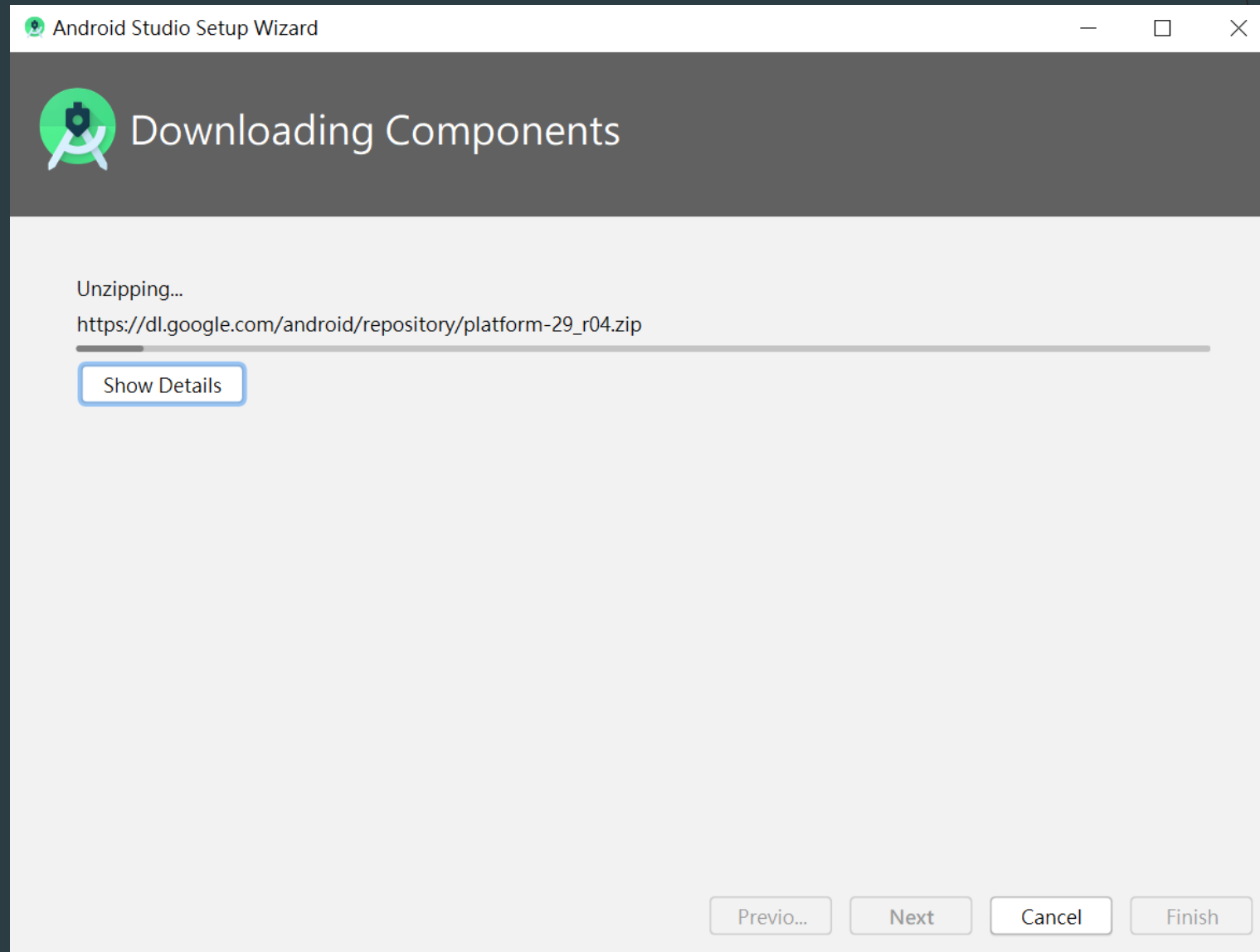
Android Studio 安裝



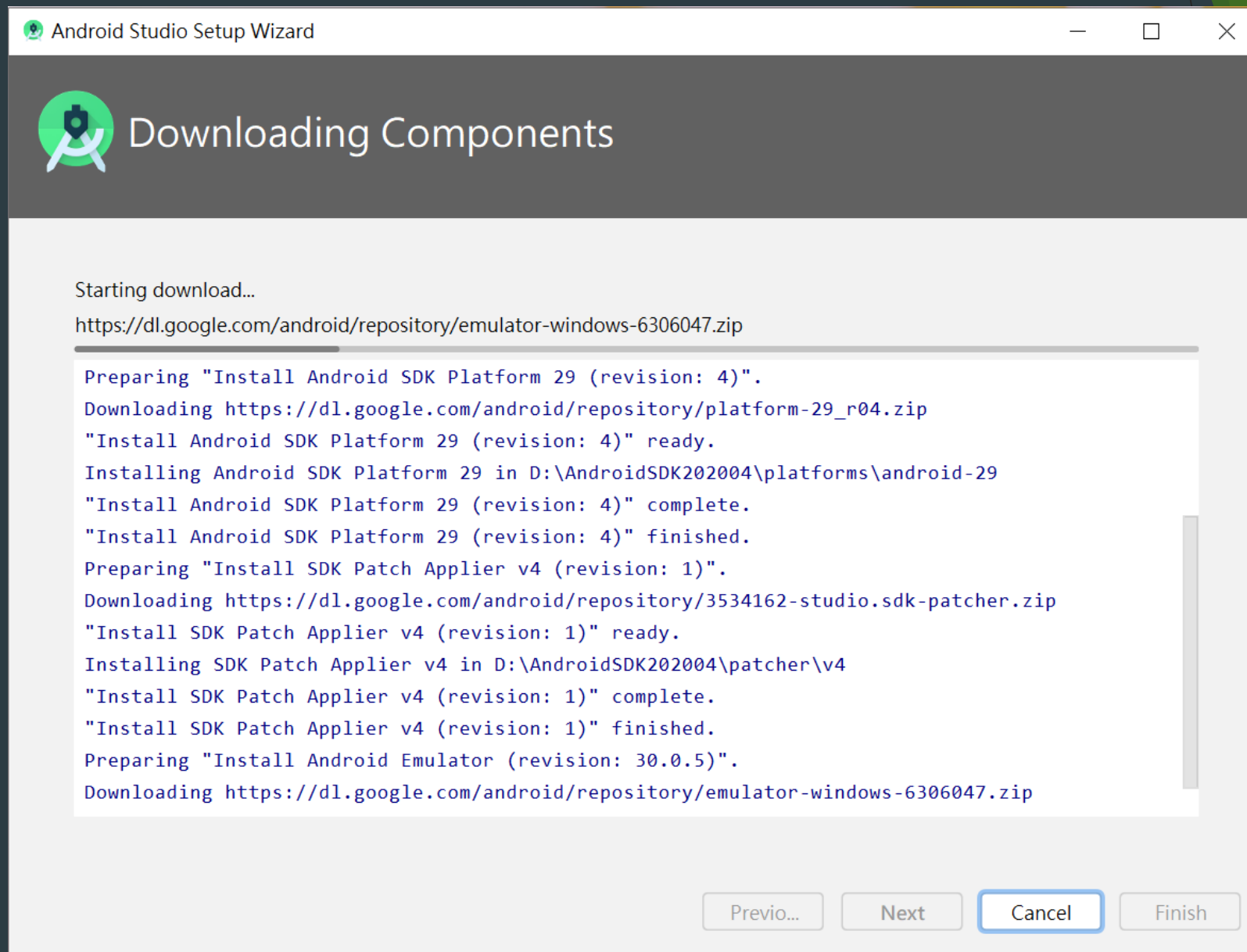
Android Studio 安裝



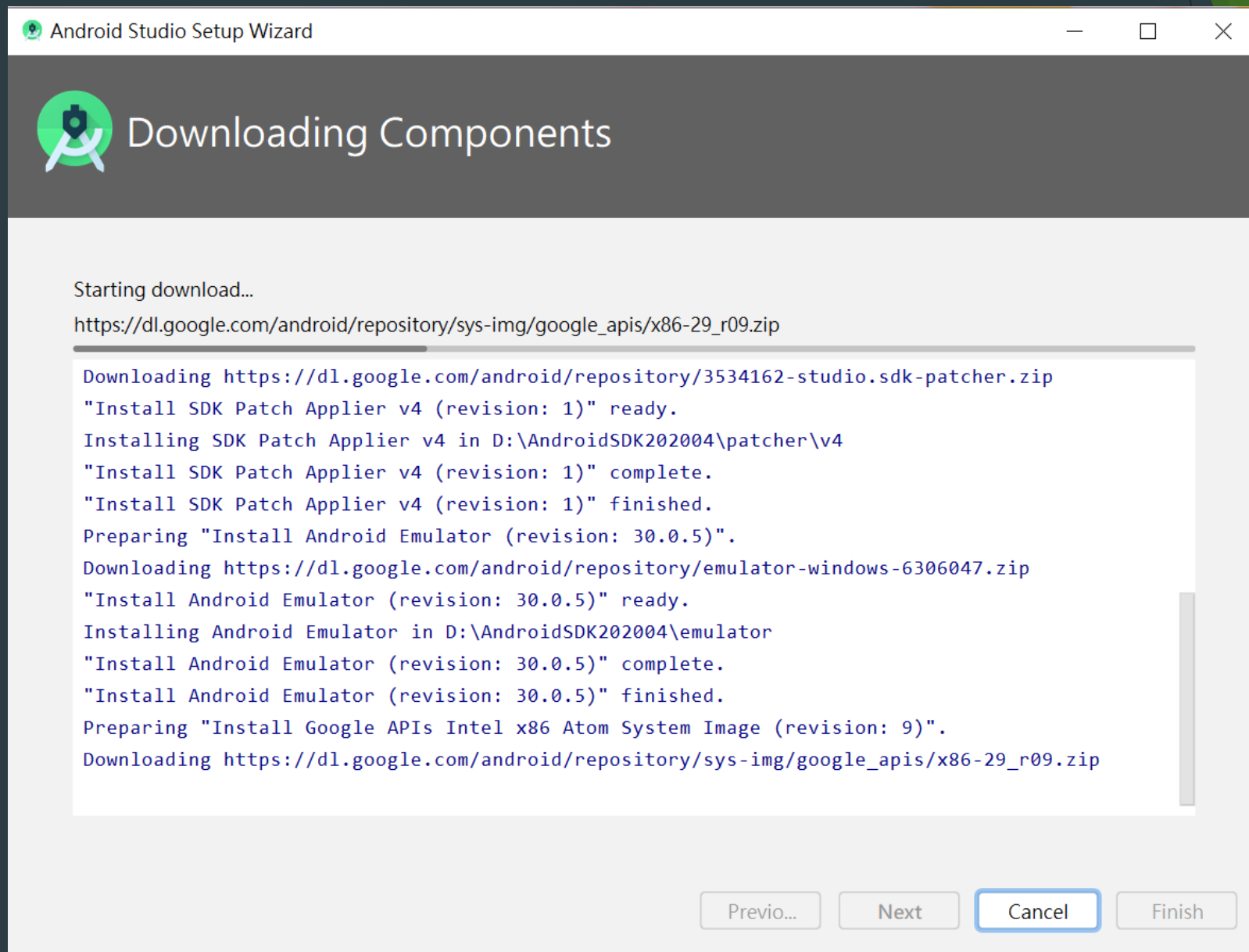
Android Studio 安裝



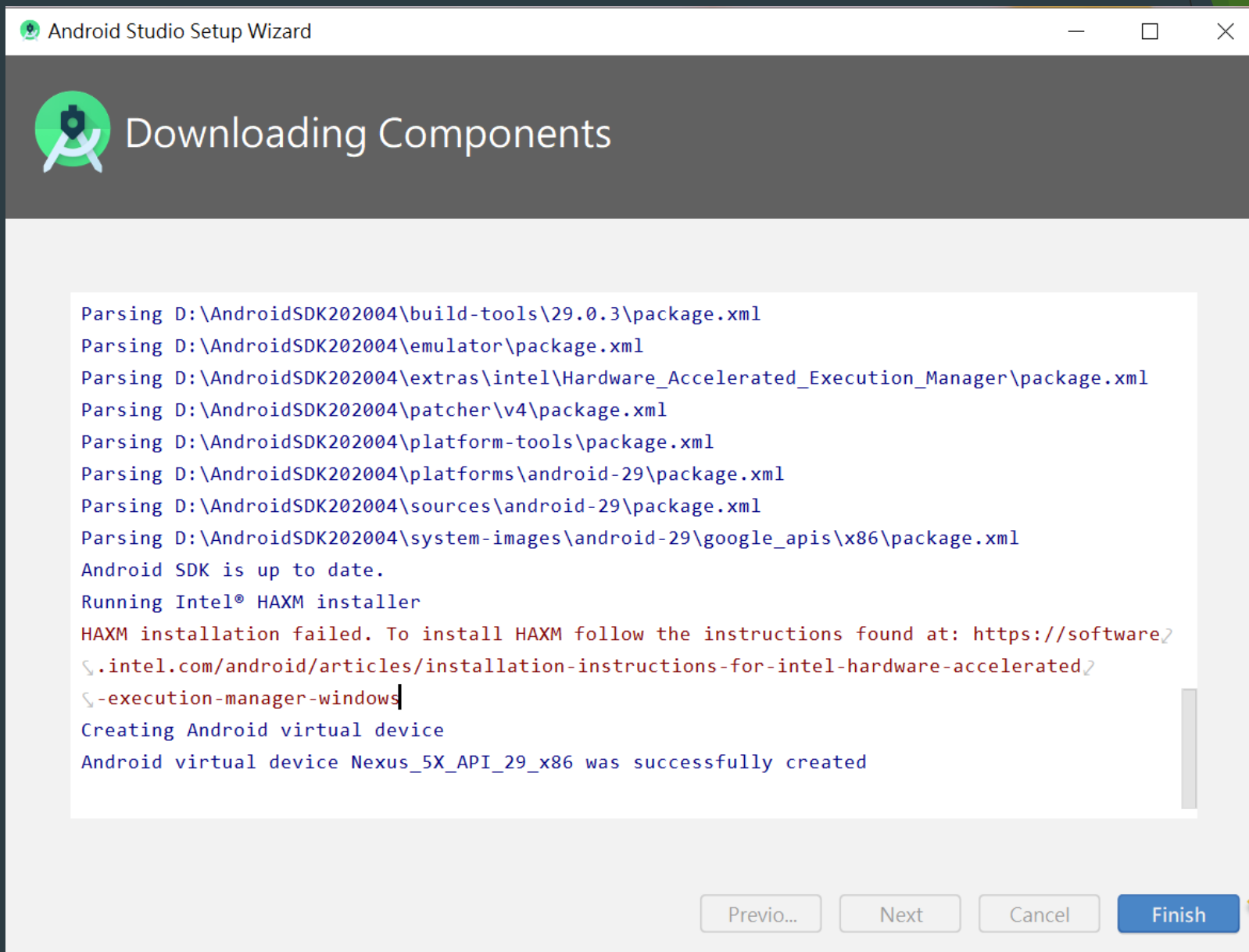
Android Studio 安裝



Android Studio 安裝



Android Studio 安裝



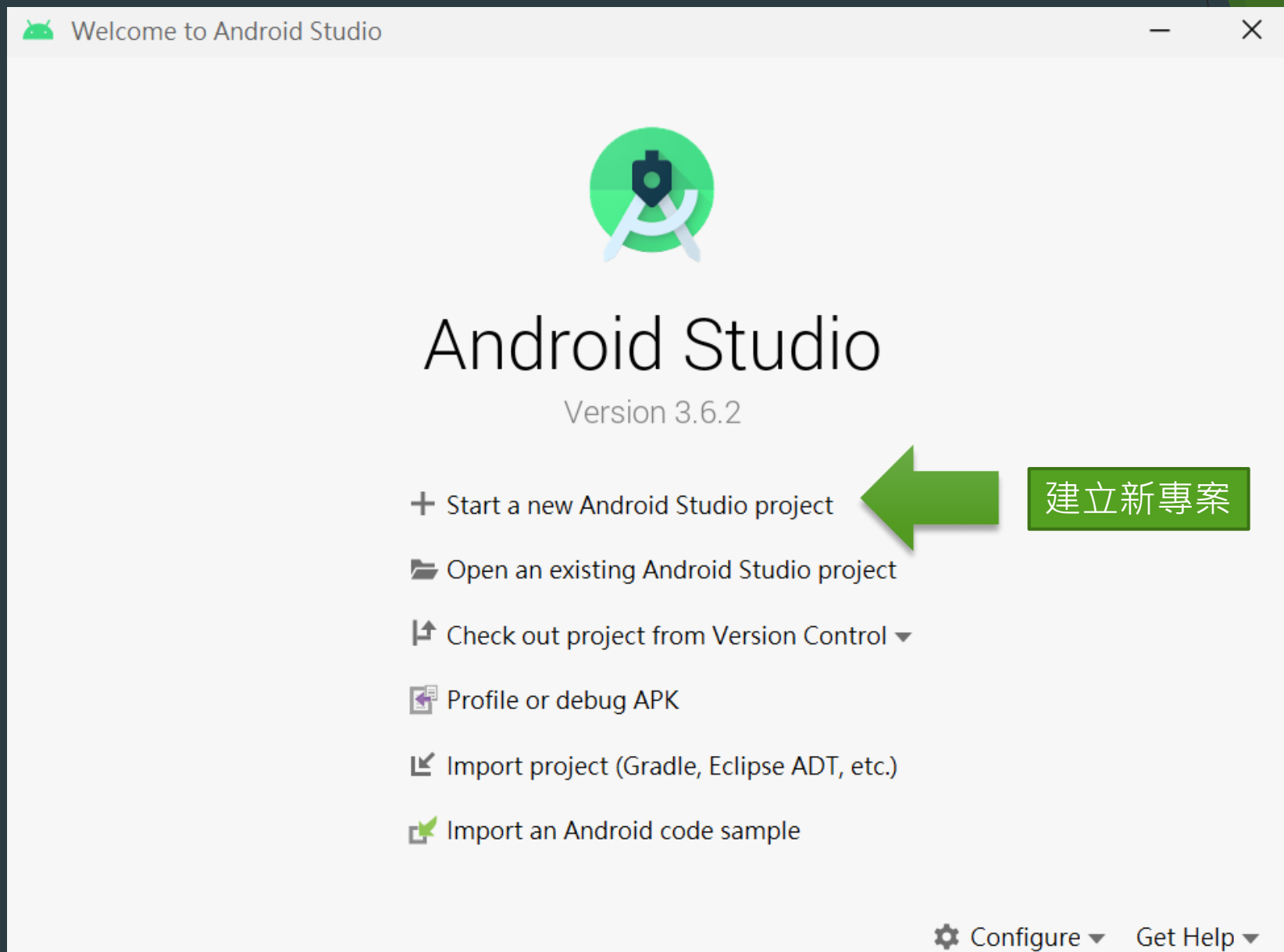
Android Studio

建立新專案

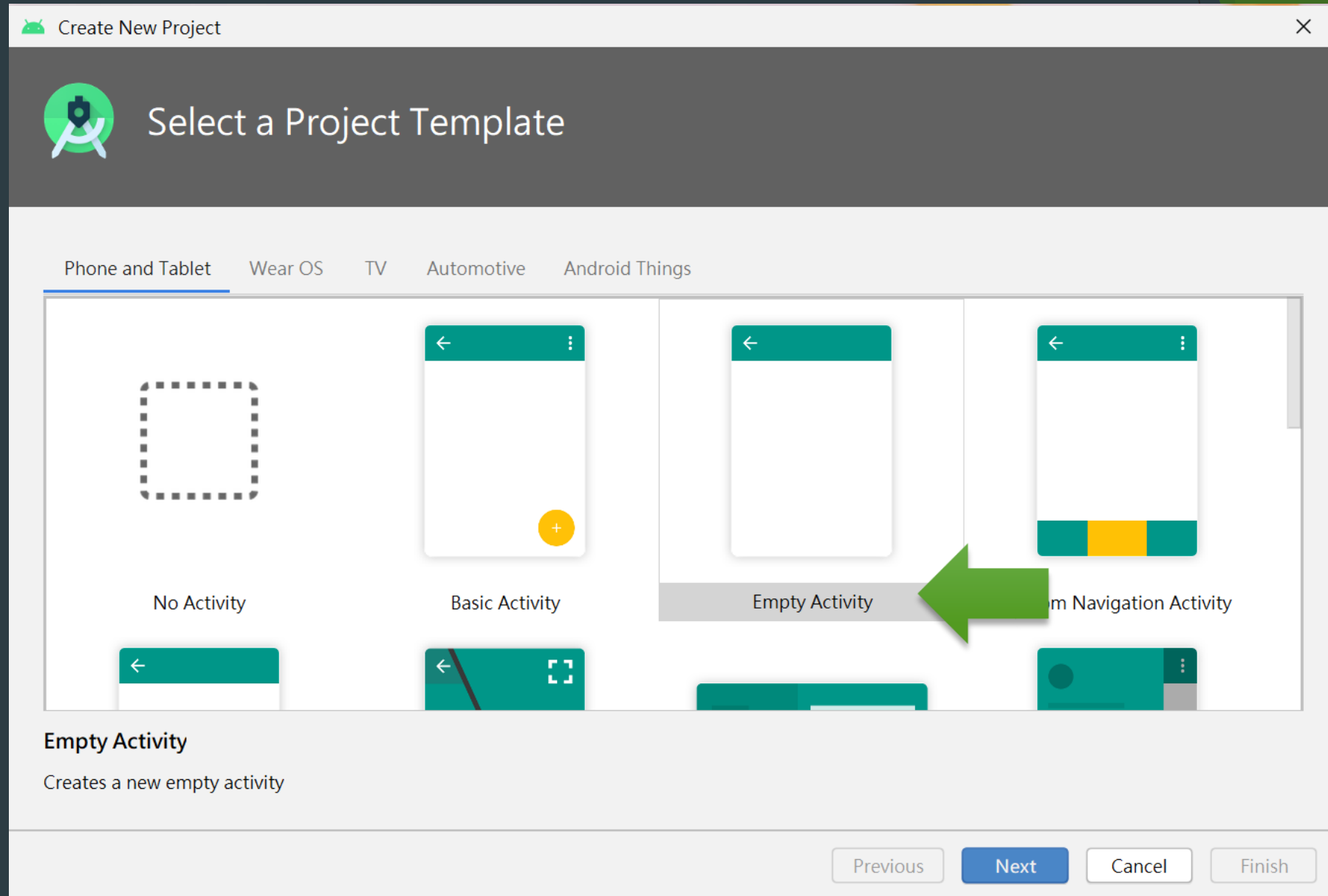
崑山科技大學 資訊工程系

李宗儒

Android Studio 建立新專案



Android Studio 建立新專案



Android Studio 建立新專案

Create New Project

Configure Your Project

←

Empty Activity

Name
My Application

Package name
com.example.myapplication

Save location
C:\Users\Michael T.-L. Lee\AndroidStudioProjects\MyApplication

Language
Kotlin

Minimum SDK
API 16: Android 4.1 (Jelly Bean)

Language要改選Java
→重要!!!!

ⓘ Your app will run on approximately 99.8% of devices.

⚠ project location should not contain whitespace, as this can cause problems with the NDK tools.

Previous Next Cancel Finish

Android Studio 建立新專案

Create New Project

Configure Your Project

←

Empty Activity

Name
My Application

Package name
com.example.myapplication

Save location
C:\Users\Michael T.-L. Lee\AndroidStudioProjects\MyApplication

Language
Java

Minimum SDK
API 16: Android 4.1 (Jelly Bean)

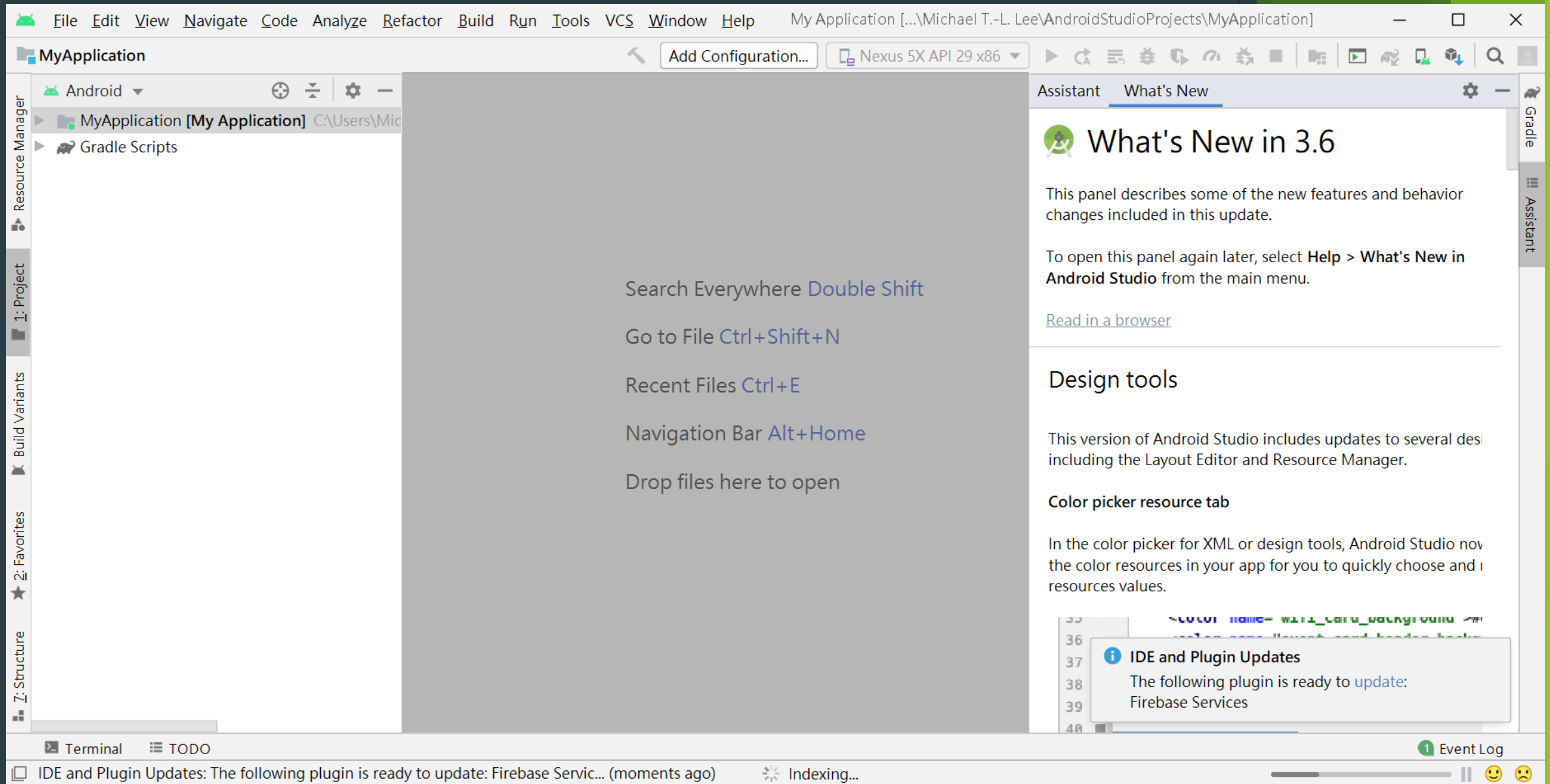
ⓘ Your app will run on approximately 99.8% of devices.

⚠ project location should not contain whitespace, as this can cause problems with the NDK tools.

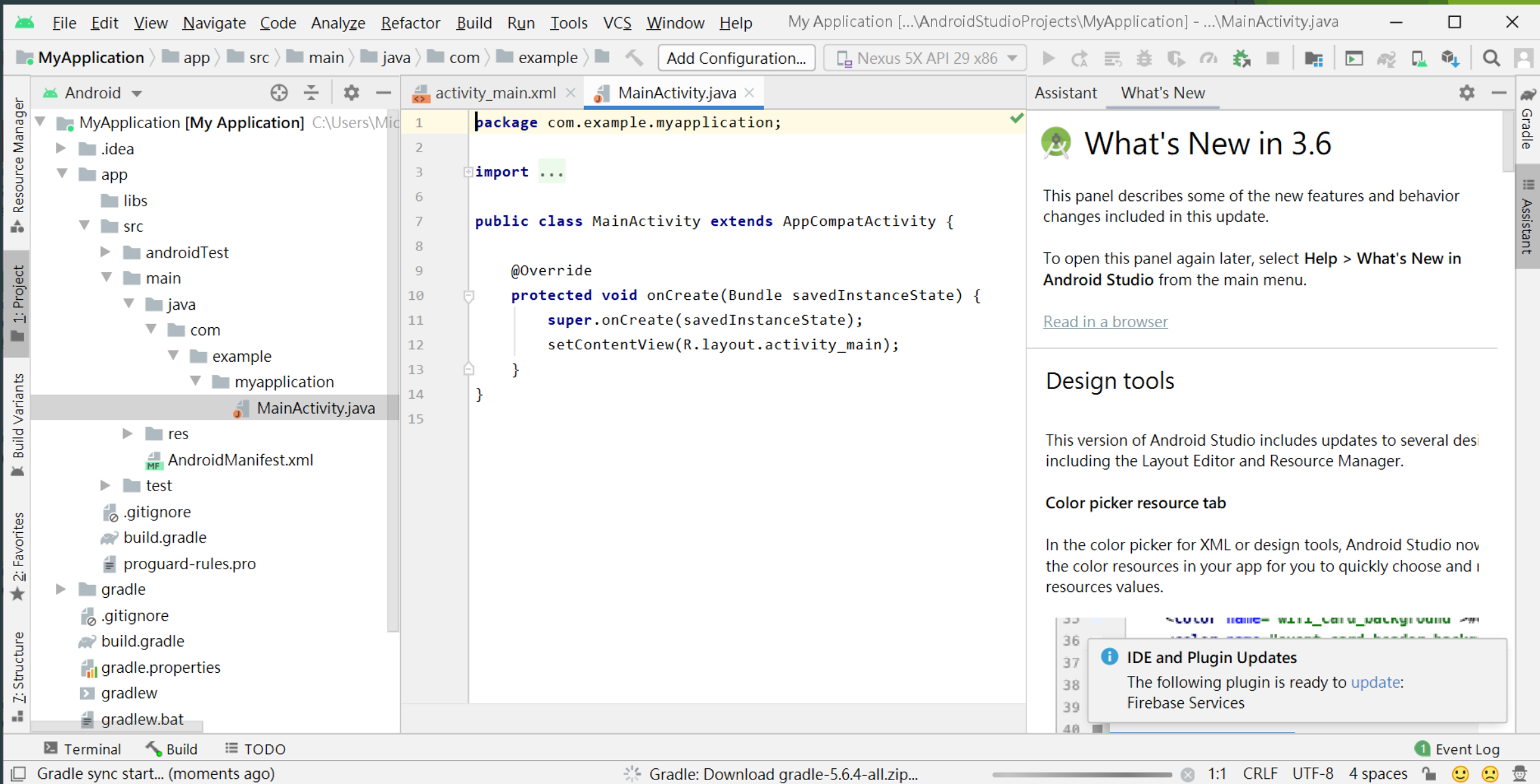
Previous Next Cancel Finish

Language要選Java
→重要!!!!

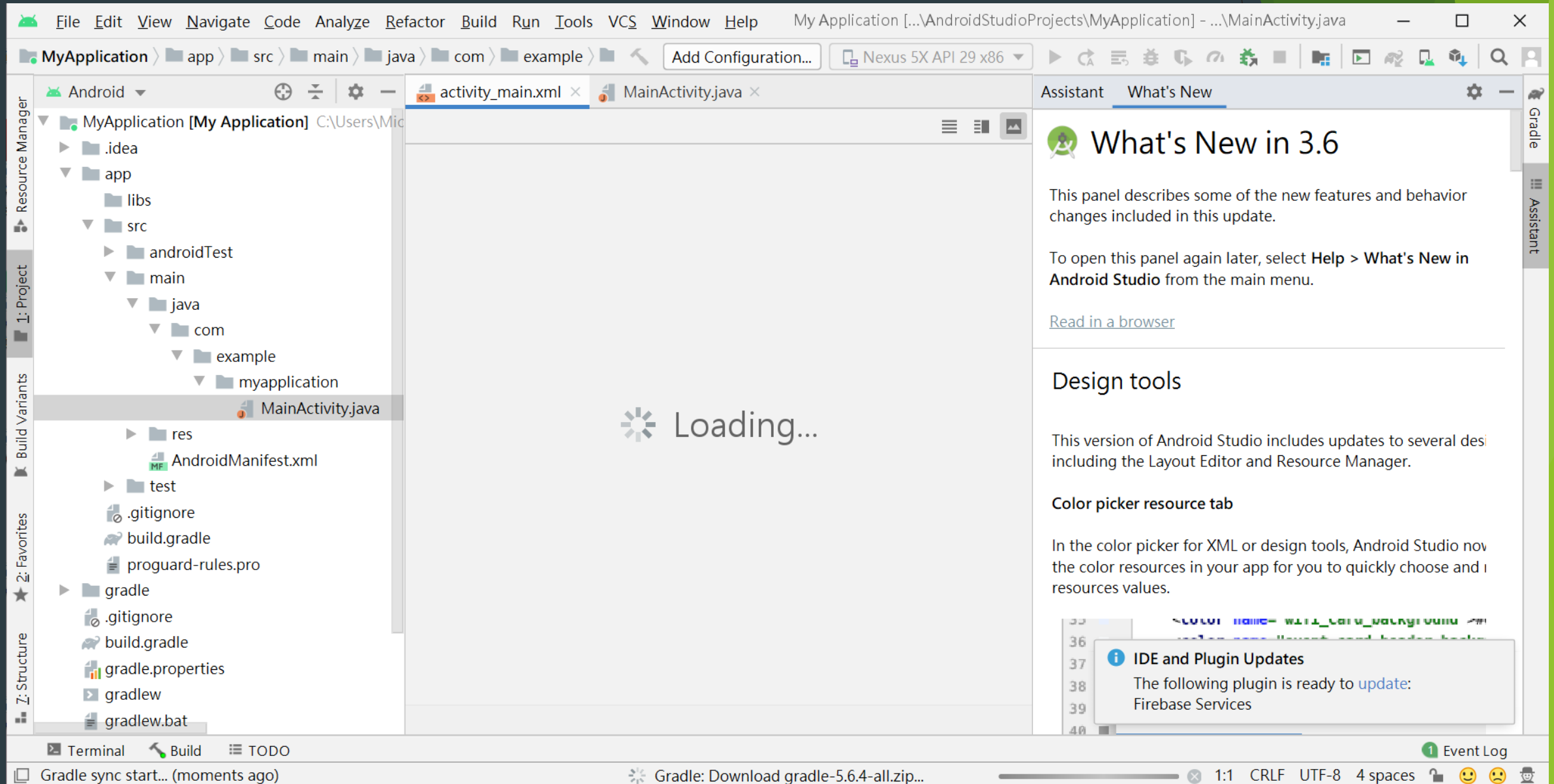
Android Studio 建立新專案



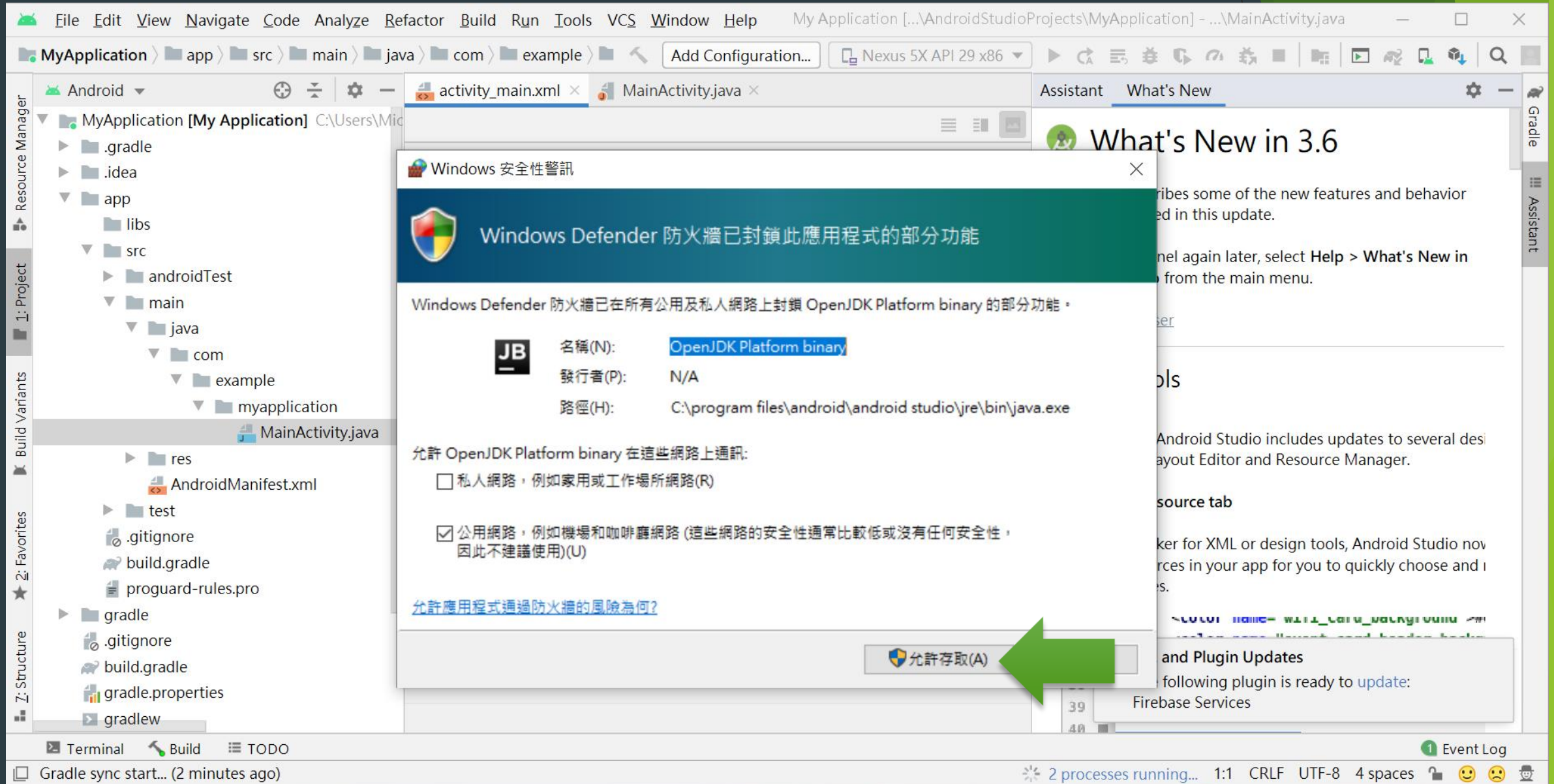
Android Studio建立新專案



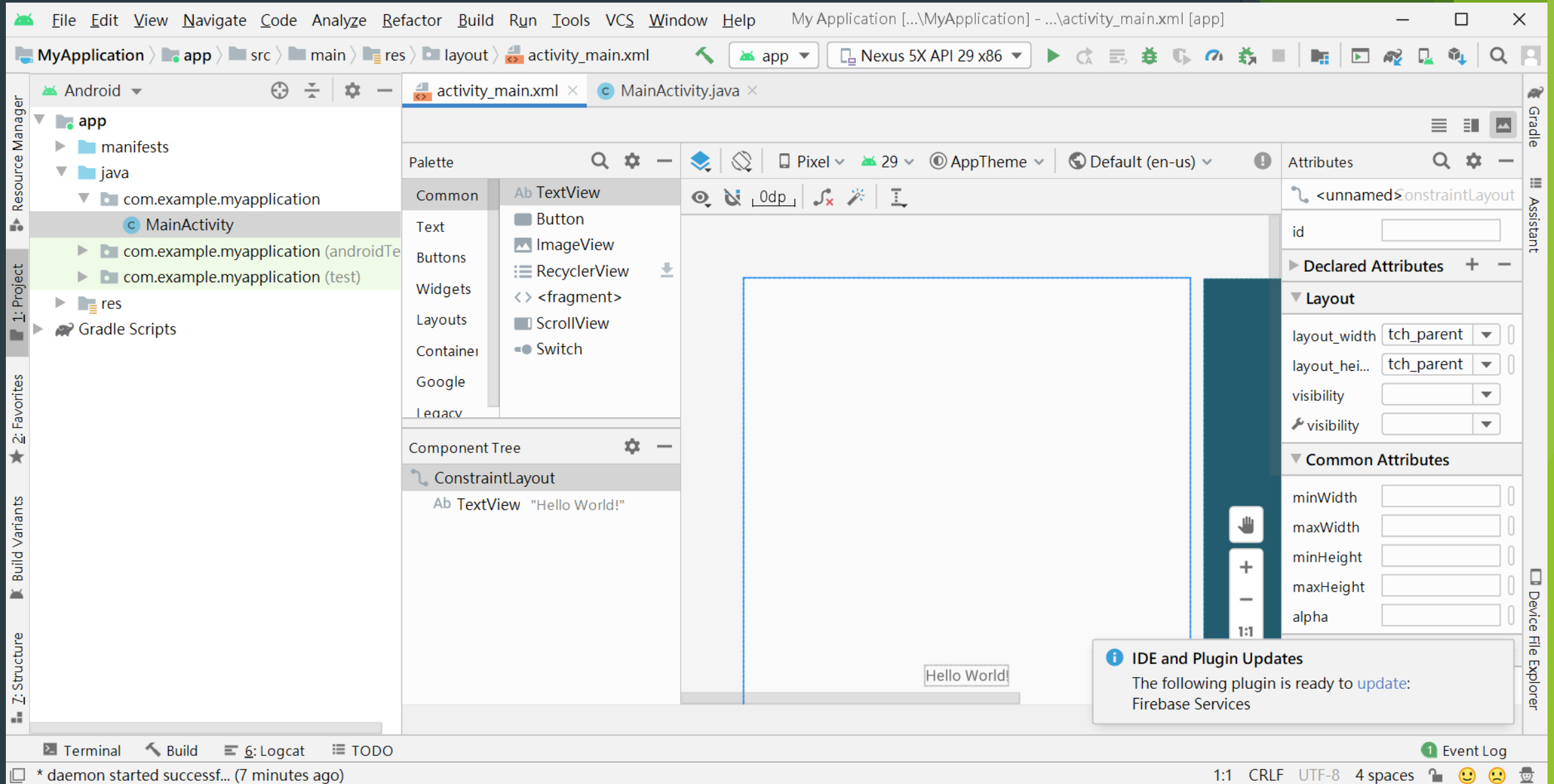
Android Studio 建立新專案



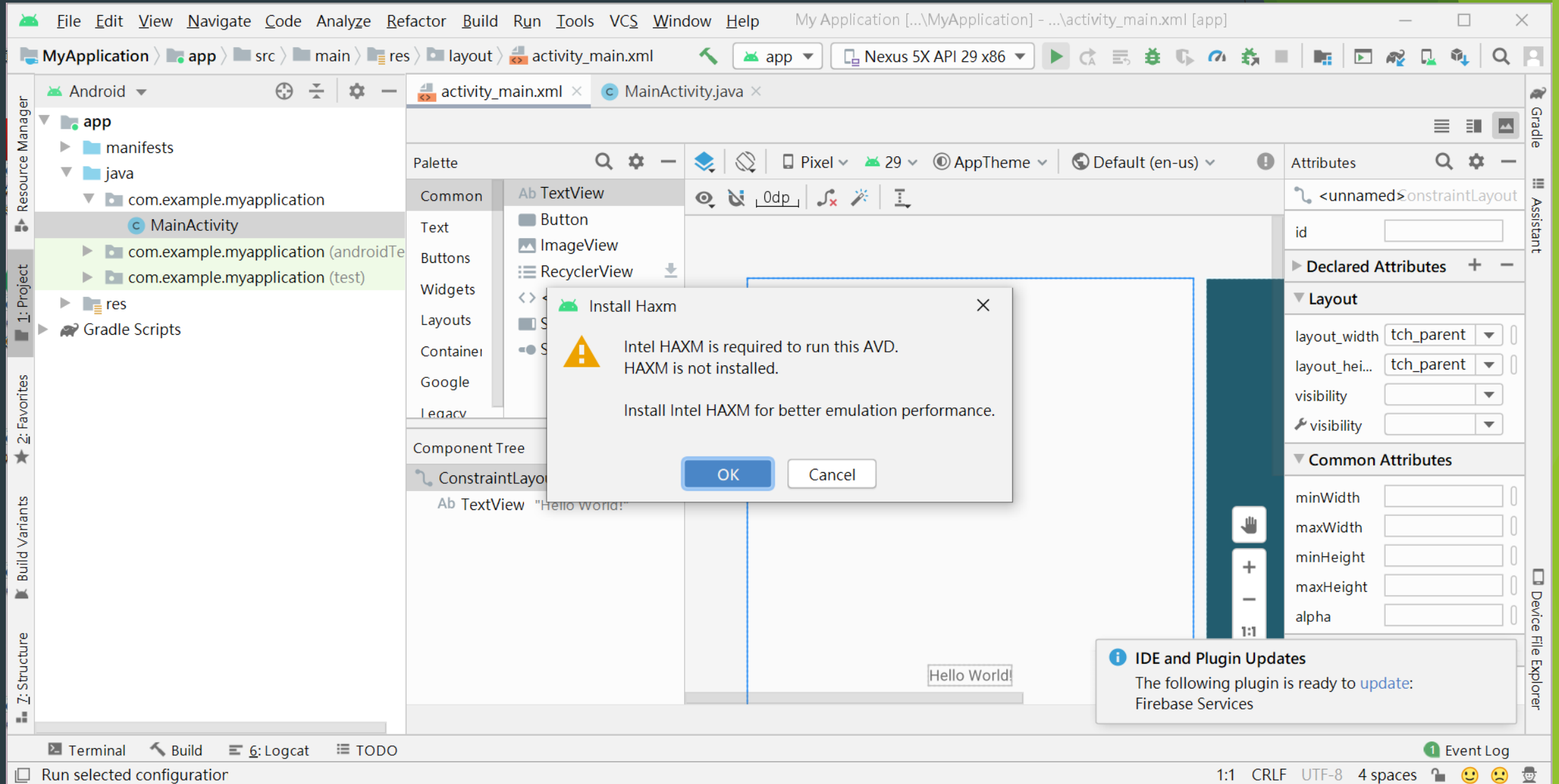
Android Studio 建立新專案



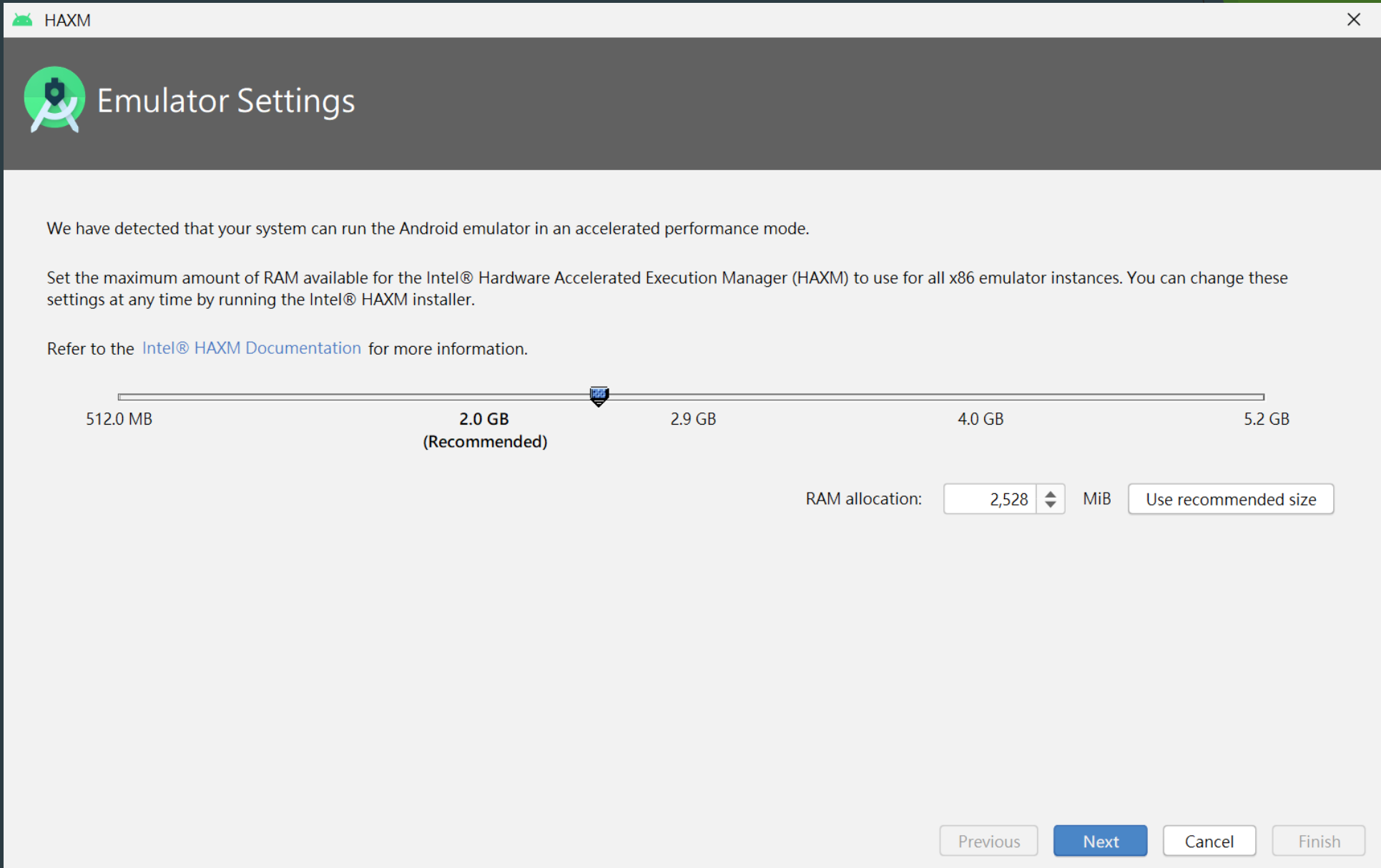
Android Studio 建立新專案



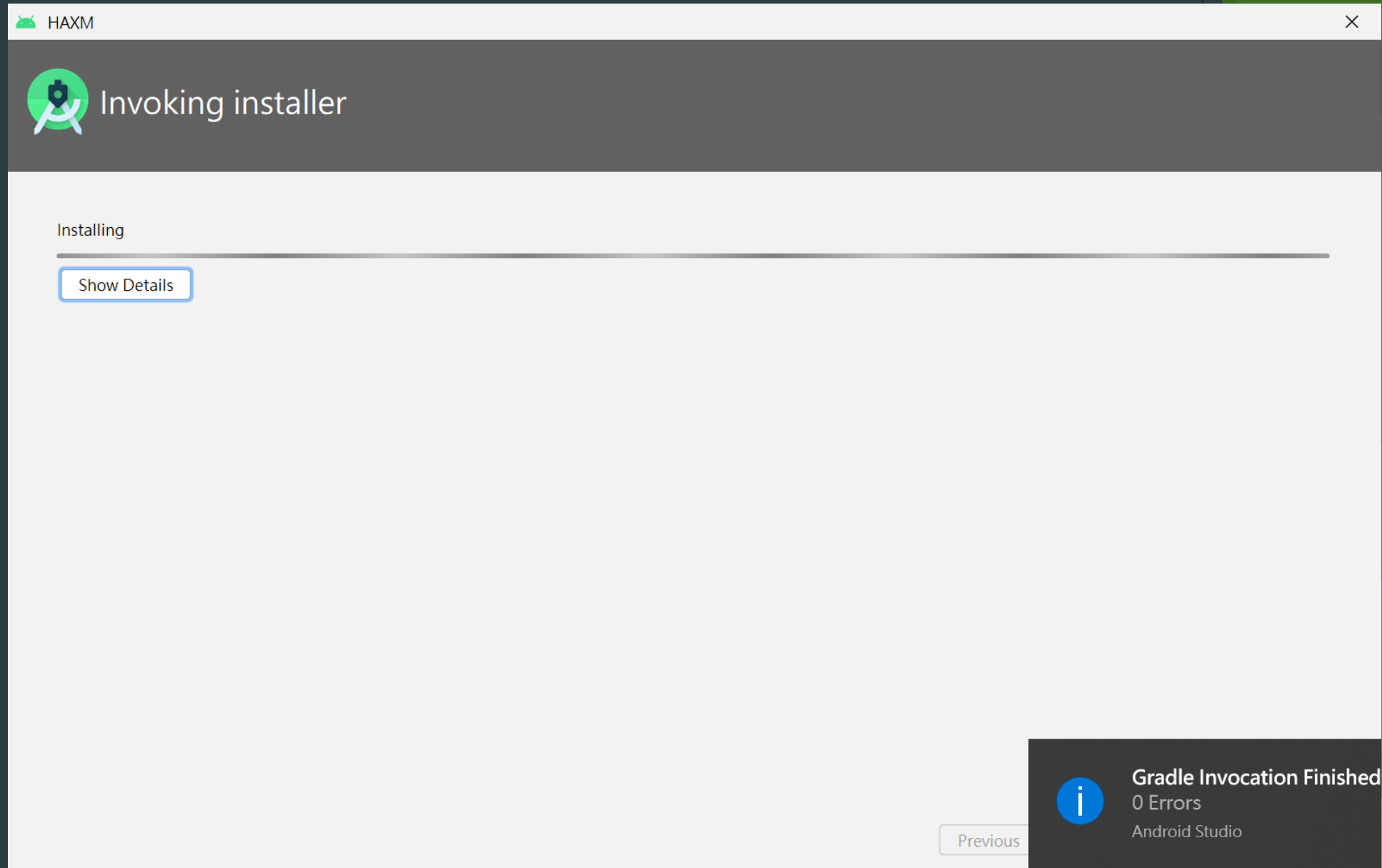
Android Studio 建立新專案



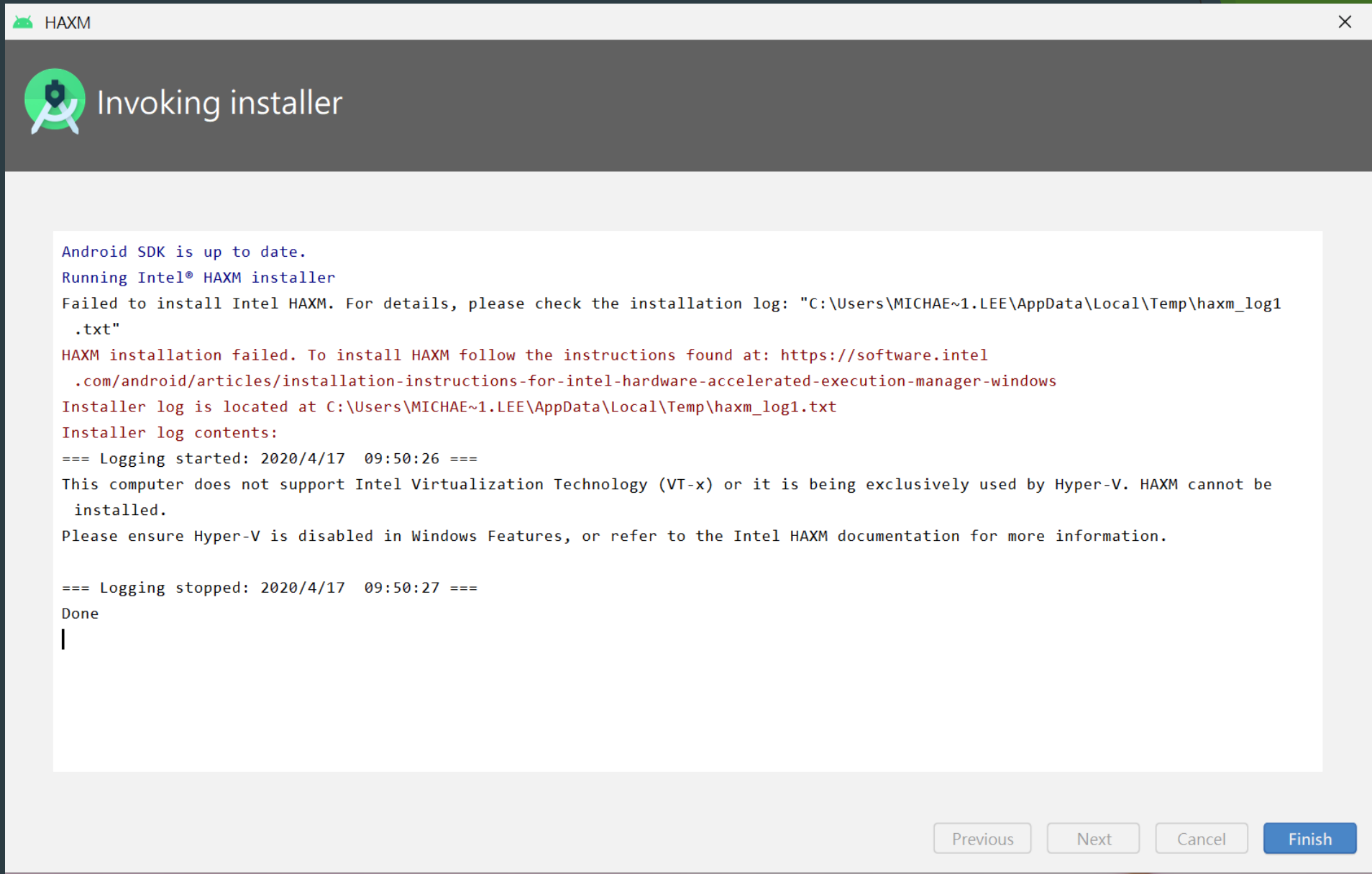
Android Studio 建立新專案



Android Studio 建立新專案



Android Studio建立新專案



Android Studio建立新專案

<https://github.com/intel/haxm>

Intel Hardware Accelerated Execution Manager (HAXM)

HAXM is a cross-platform hardware-assisted virtualization engine (hypervisor), widely used as an accelerator for [Android Emulator](#) and [QEMU](#). It has always supported running on Windows and macOS, and has been ported to other host operating systems as well, such as Linux and NetBSD.

HAXM runs as a kernel-mode driver on the host operating system, and provides a KVM-like interface to user space, thereby enabling applications like QEMU to utilize the hardware virtualization capabilities built into modern Intel CPUs, namely [Intel Virtualization Technology](#).

Downloads

The latest HAXM release for Windows and macOS hosts are available [here](#).

Contributing

Detailed instructions for building and testing HAXM can be found at:

- [Manual for Linux](#)
- [Manual for macOS](#)
- [Manual for Windows](#)

Android Studio 建立新專案

Settings for New Projects

Appearance & Behavior

Appearance

Menus and Toolbars

System Settings

Passwords

HTTP Proxy

Data Sharing

Updates

Memory Settings

Android SDK

Notifications

Quick Lists

Path Variables

Keymap

Editor

Plugins

Build, Execution, Deployment

Kotlin

Tools

Appearance & Behavior > System Settings > Android SDK

Reset

Manager for the Android SDK and Tools used by Android Studio

Android SDK Location: [Edit](#) [Optimize disk space](#)

SDK Platforms SDK Tools SDK Update Sites

Below are the available SDK developer tools. Once installed, Android Studio will automatically check for updates. Check "show package details" to display available versions of an SDK Tool.

Name	Version	Status
<input checked="" type="checkbox"/> Android SDK Build-Tools 30-rc2		Update Available: 30.0.0 rc2
<input type="checkbox"/> GPU Debugging tools		Not Installed
<input type="checkbox"/> LLDB		Not Installed
<input type="checkbox"/> NDK (Side by side)		Not Installed
<input type="checkbox"/> Android SDK Command-line Tools (latest)		Not Installed
<input type="checkbox"/> CMake		Not Installed
<input type="checkbox"/> Android Auto API Simulators	1	Not installed
<input type="checkbox"/> Android Auto Desktop Head Unit emulator	1.1	Not installed
<input checked="" type="checkbox"/> Android Emulator	30.0.5	Installed
<input checked="" type="checkbox"/> Android Emulator Hypervisor Driver for AMD Processors (installer)	1.4.0	Installed
<input checked="" type="checkbox"/> Android SDK Platform-Tools	29.0.6	Installed
<input type="checkbox"/> Documentation for Android SDK	1	Not installed
<input type="checkbox"/> Google Play APK Expansion library	1	Not installed
<input type="checkbox"/> Google Play Instant Development SDK	1.9.0	Not installed
<input type="checkbox"/> Google Play Licensing Library	1	Not installed
<input type="checkbox"/> Google Play services	49	Not installed
<input type="checkbox"/> Google USB Driver	12	Not installed
<input type="checkbox"/> Google Web Driver	2	Not installed
<input type="checkbox"/> Intel x86 Emulator Accelerator (HAXM installer)	7.5.6	Not installed

☒ Hide Obsolete Packages ☐ Show Package Details

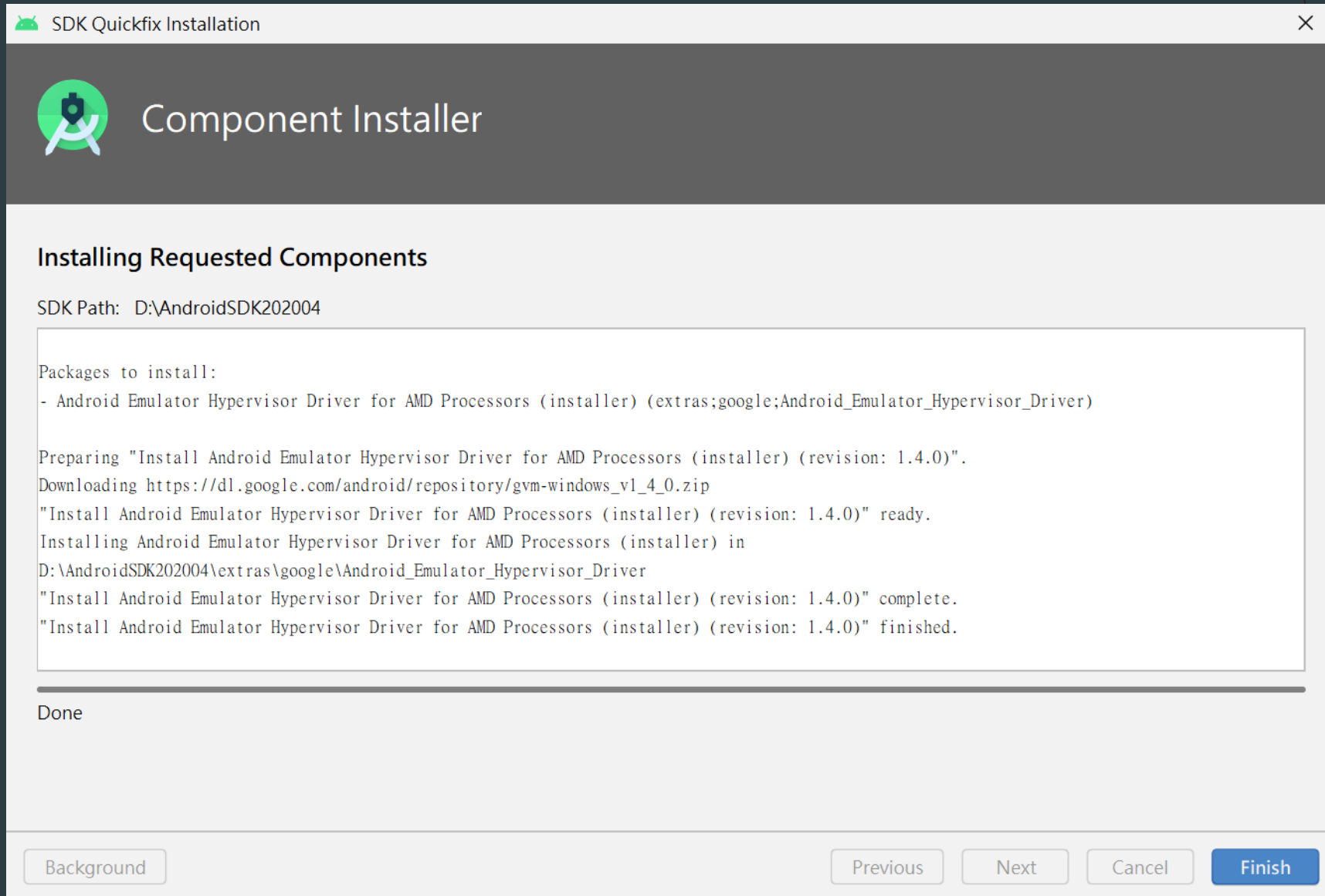
OK

Cancel

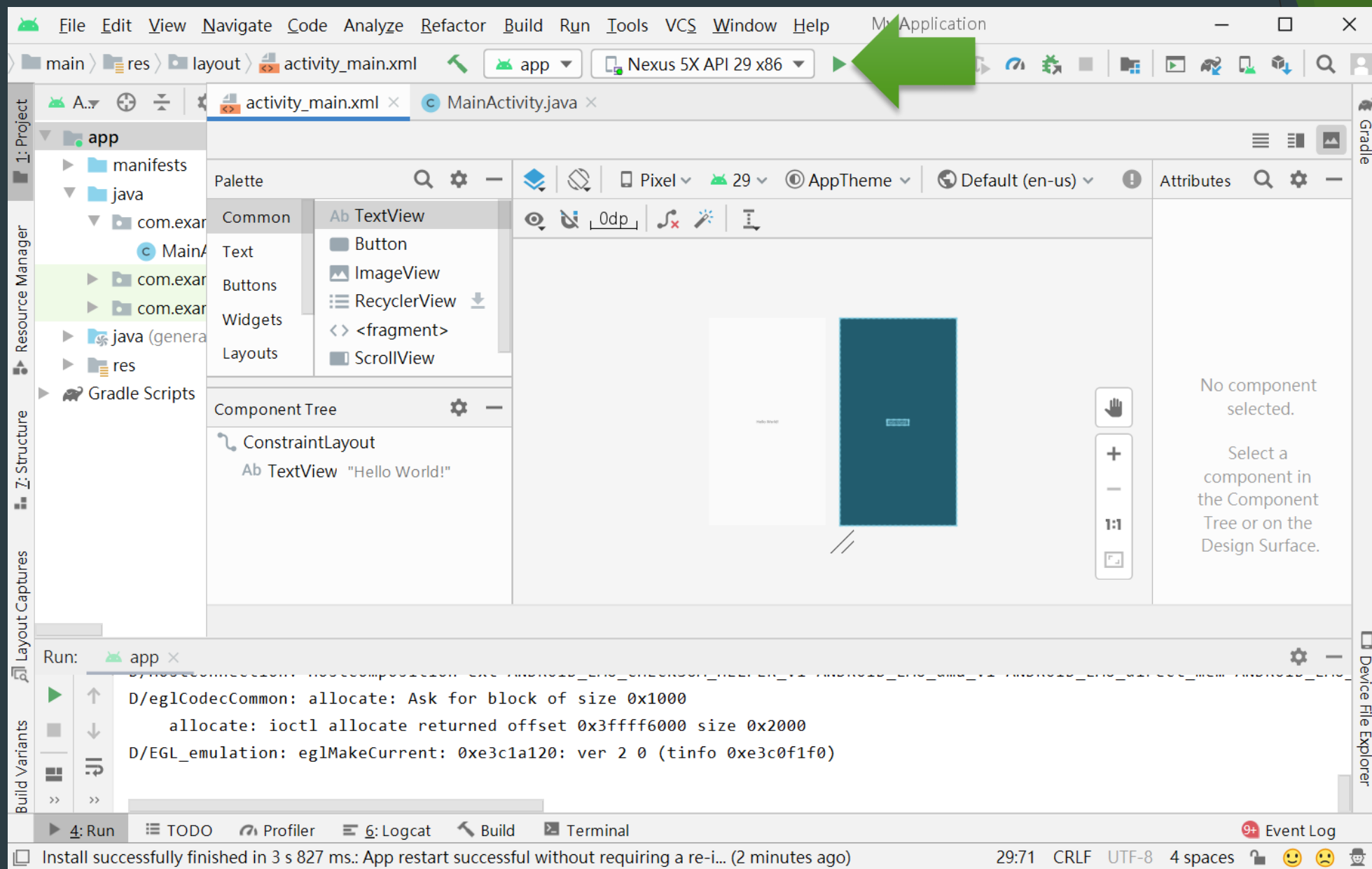
Apply

Help

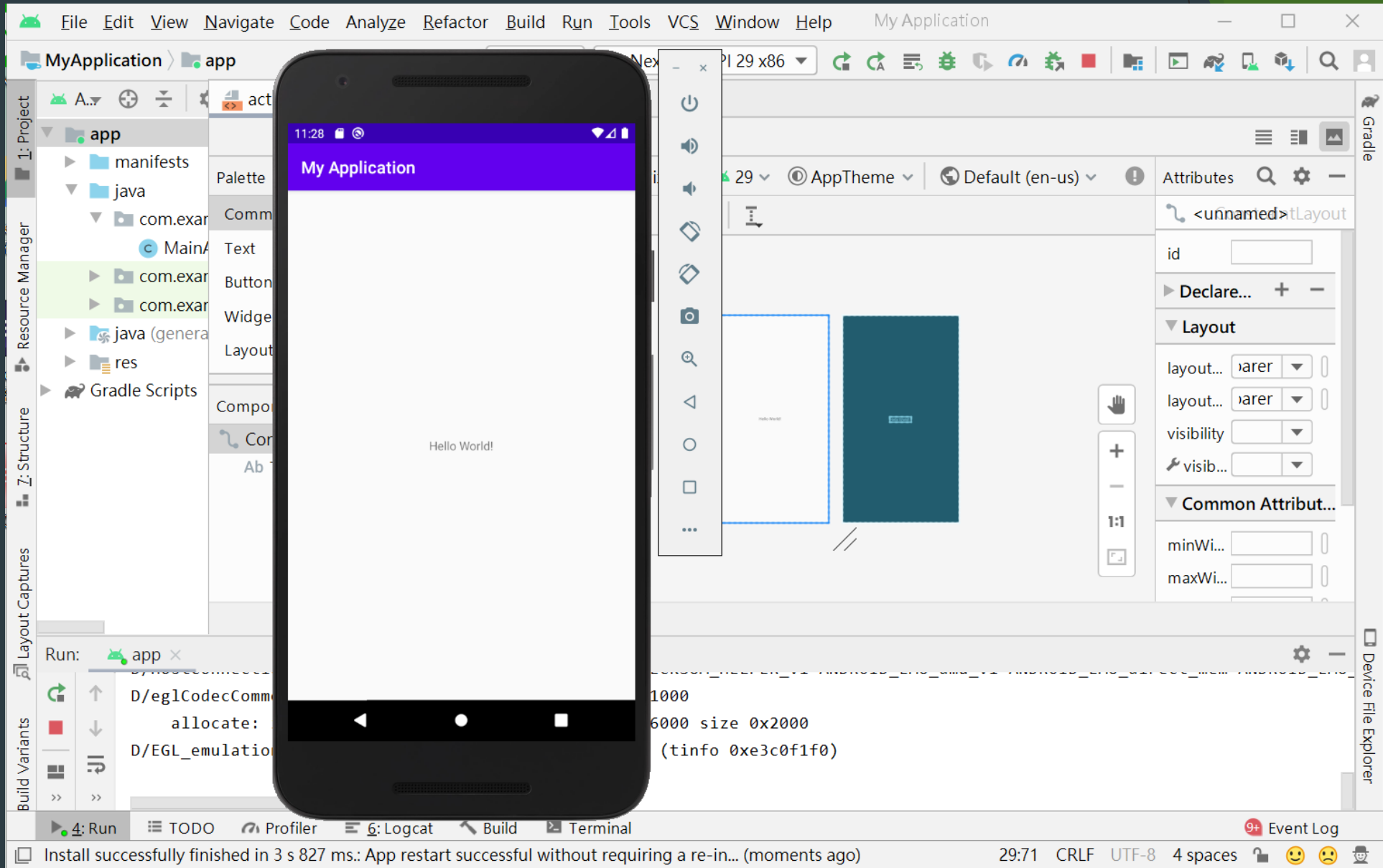
Android Studio 建立新專案



Android Studio 建立新專案



Android Studio 建立新專案





Android Studio建立新專案完成!