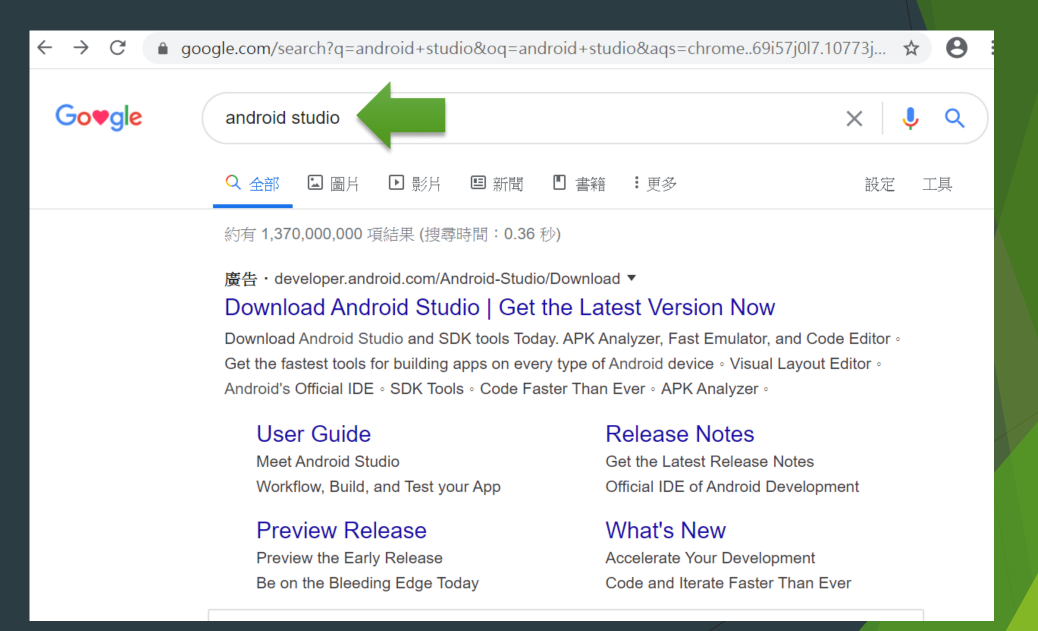
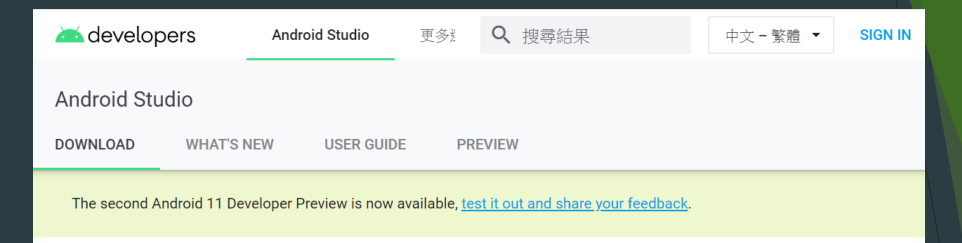
崑山科技大學 資訊工程系 李宗儒





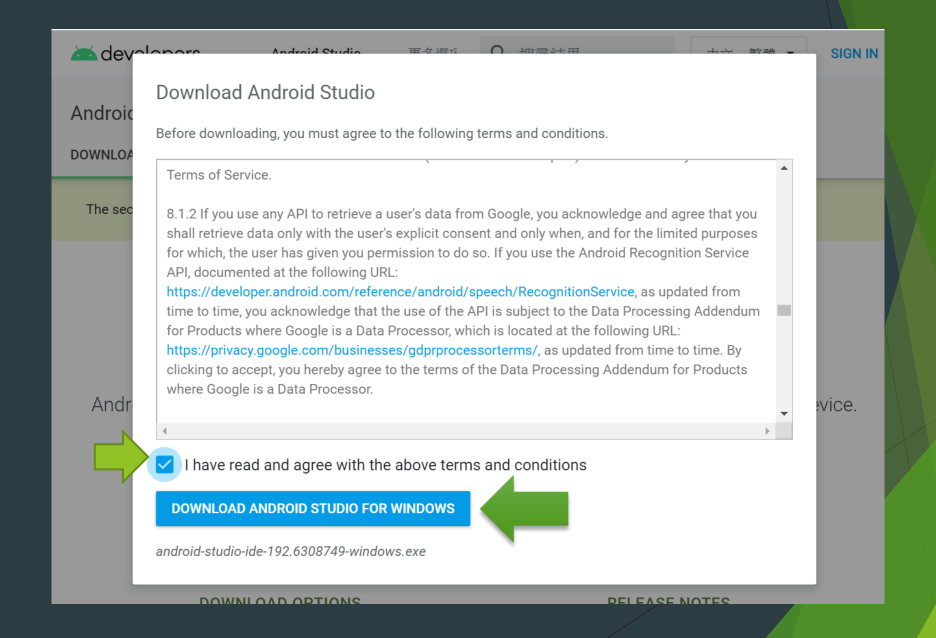
android studio

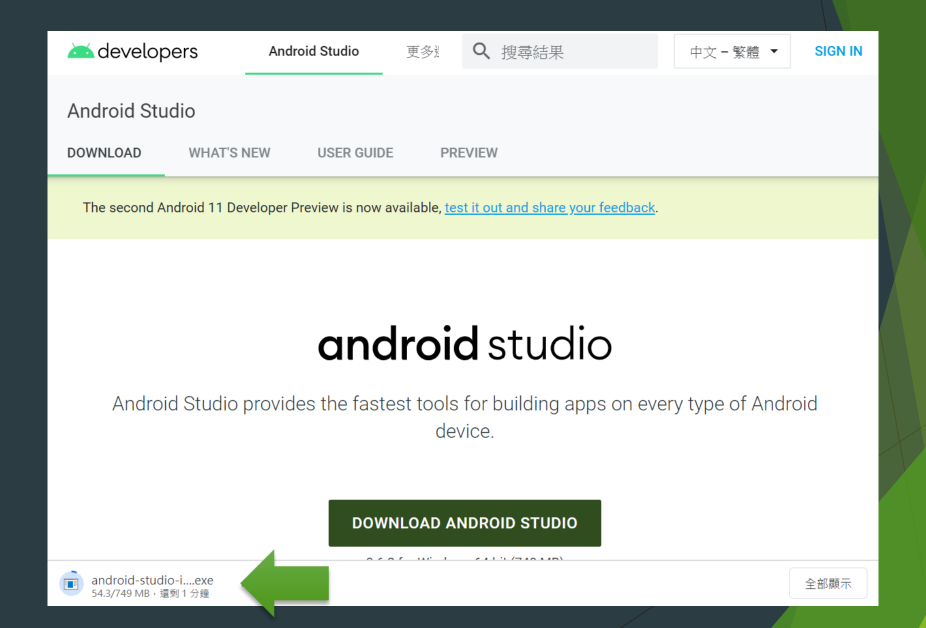
Android Studio provides the fastest tools for building apps on every type of Android device.

DOWNLOAD ANDROID STUDIO

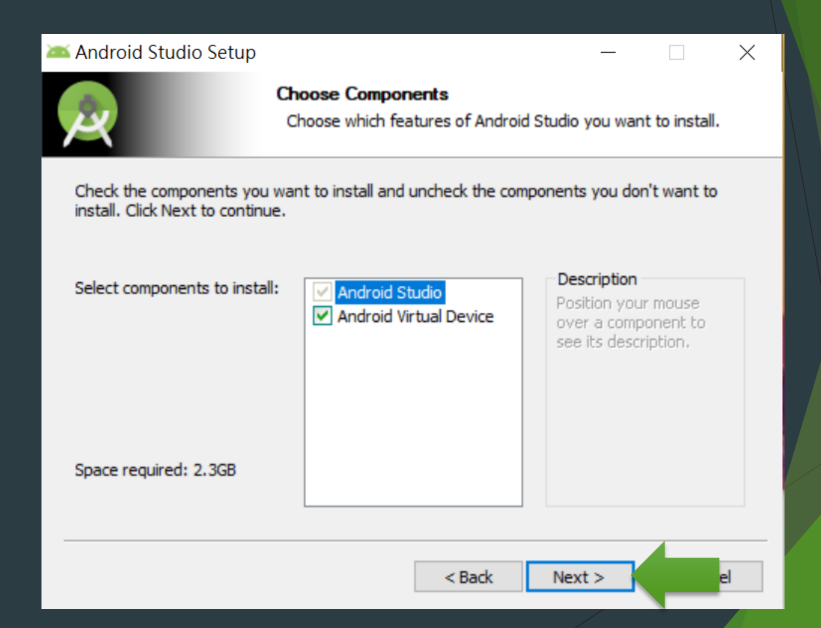


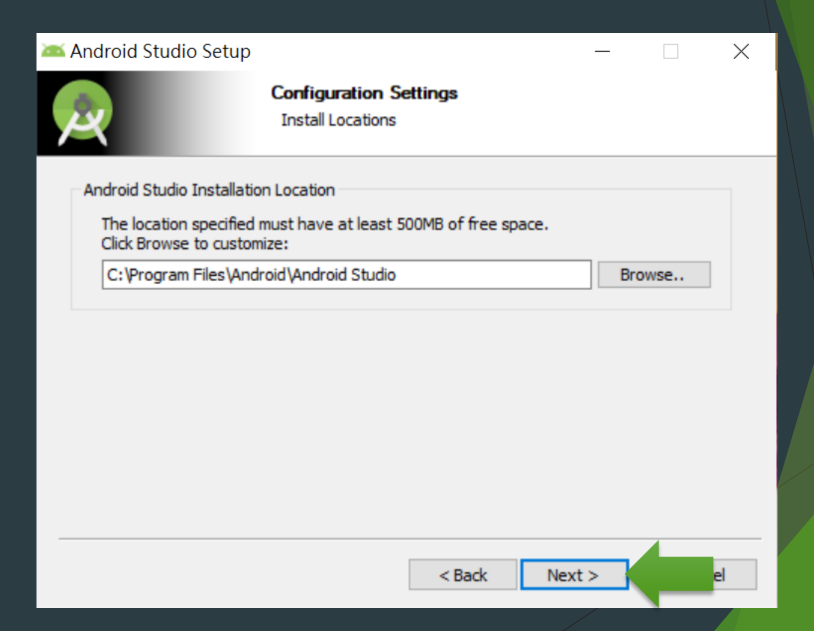
3.6.2 for Windows 64-bit (748 MB)

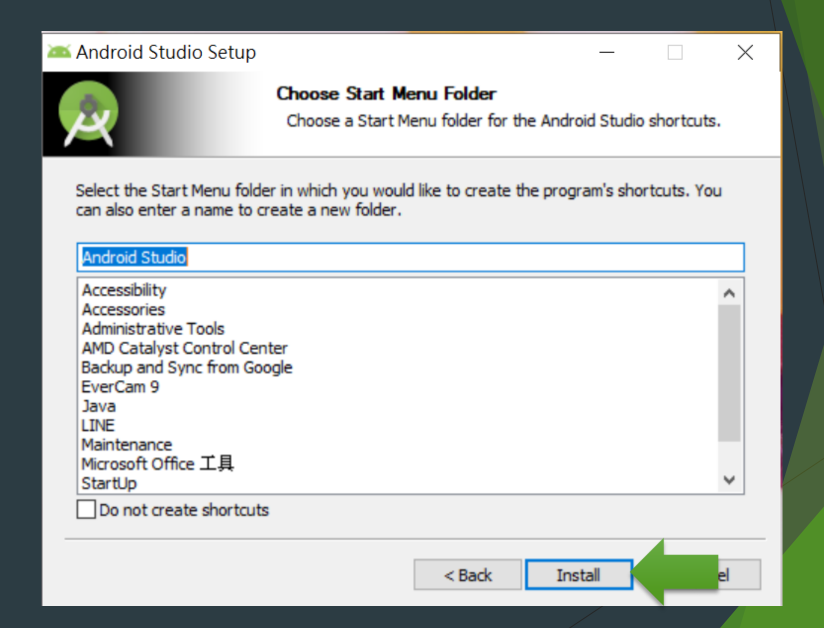


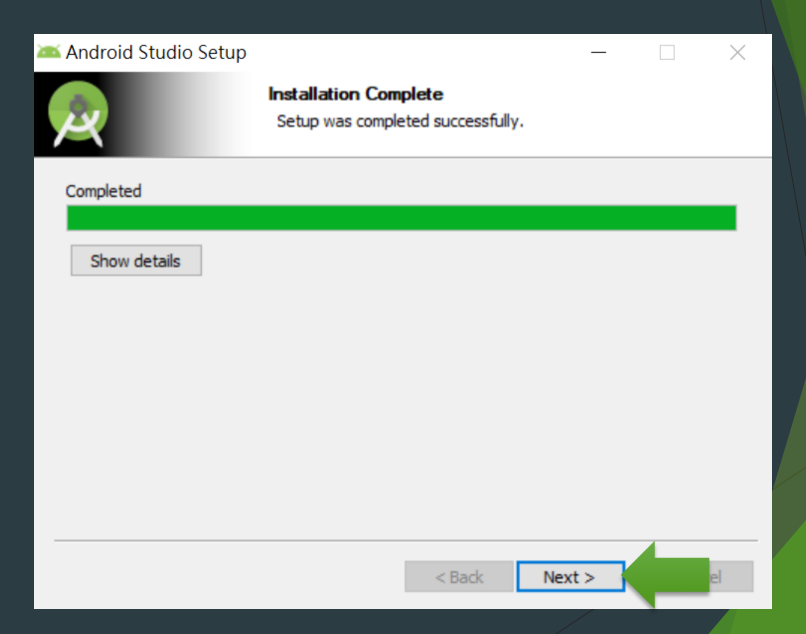


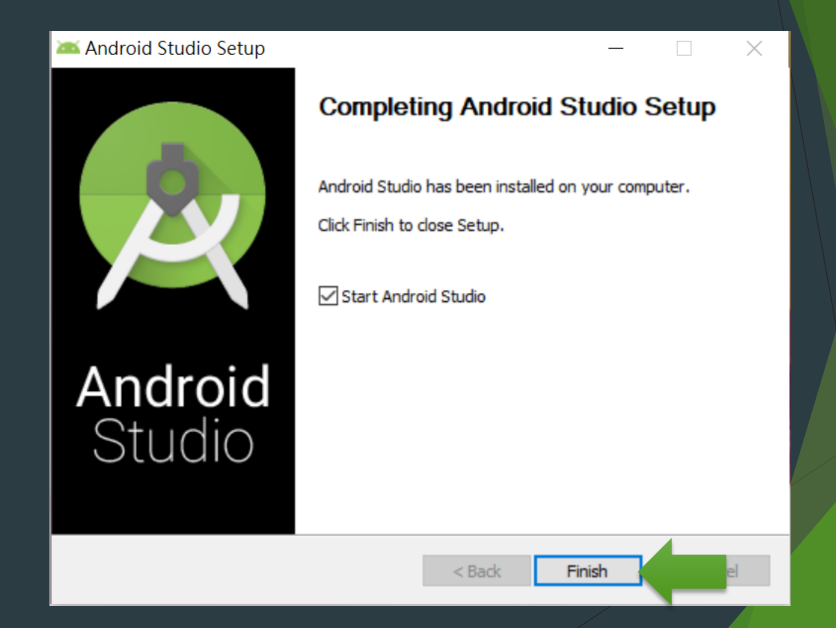


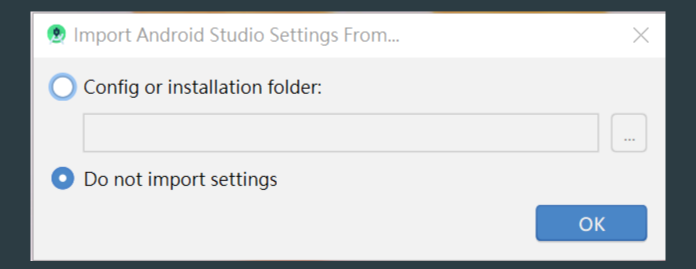


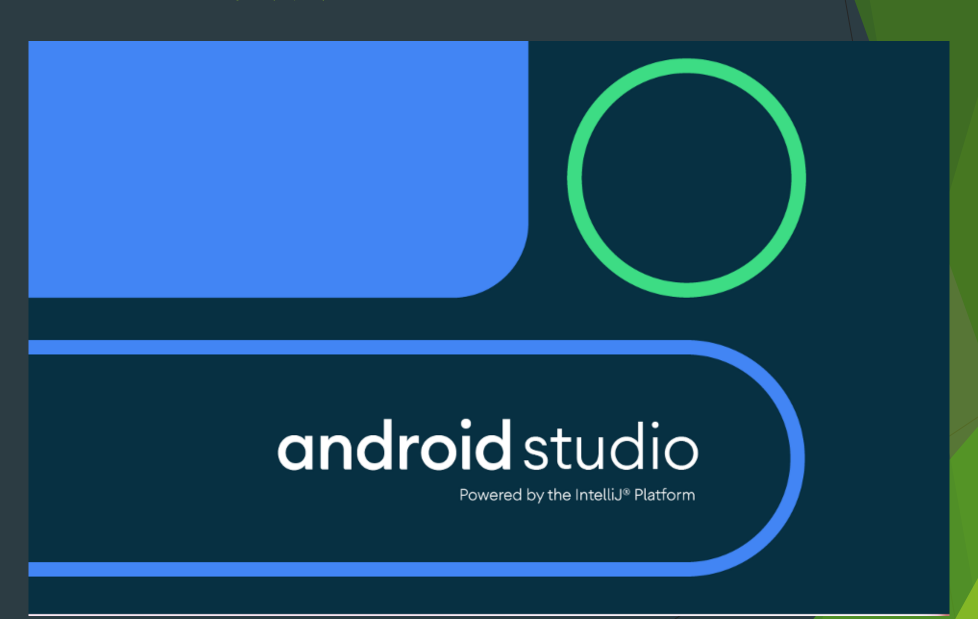


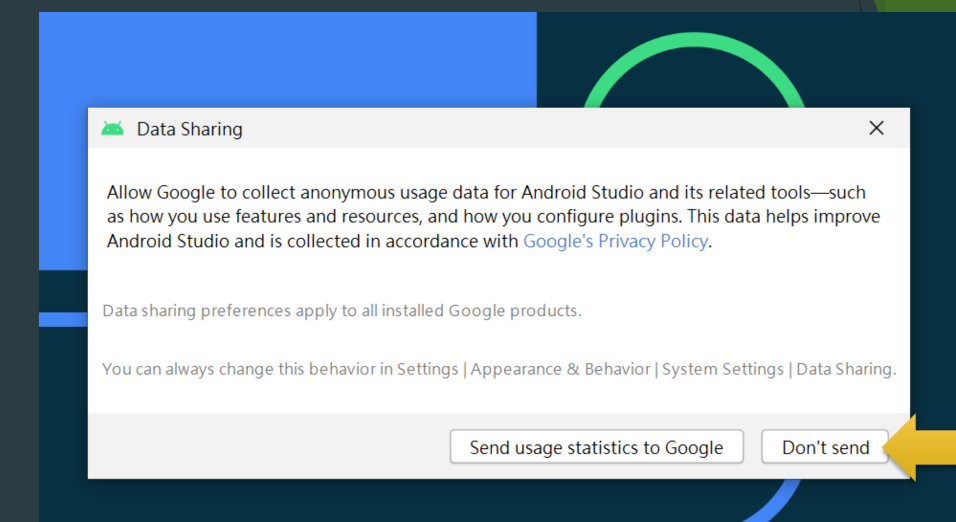


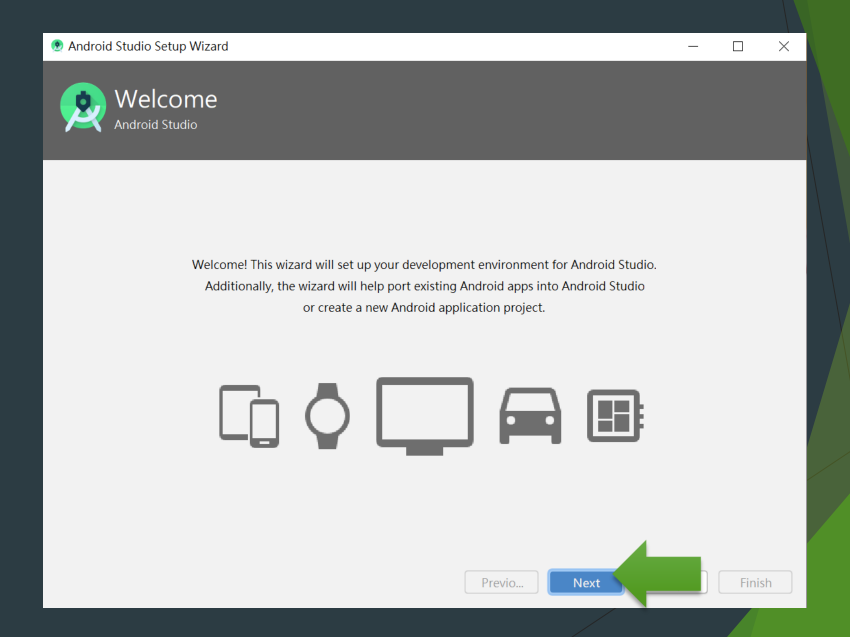


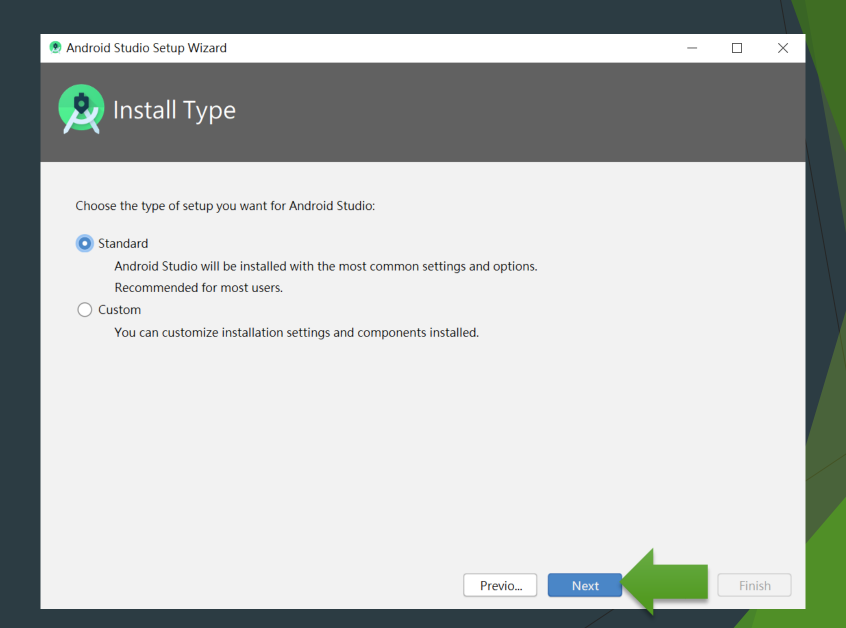


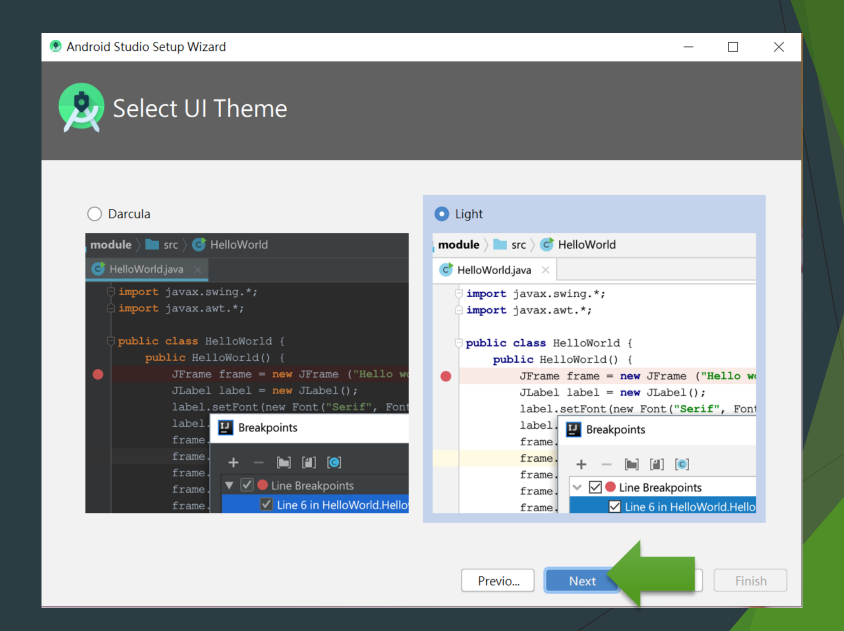


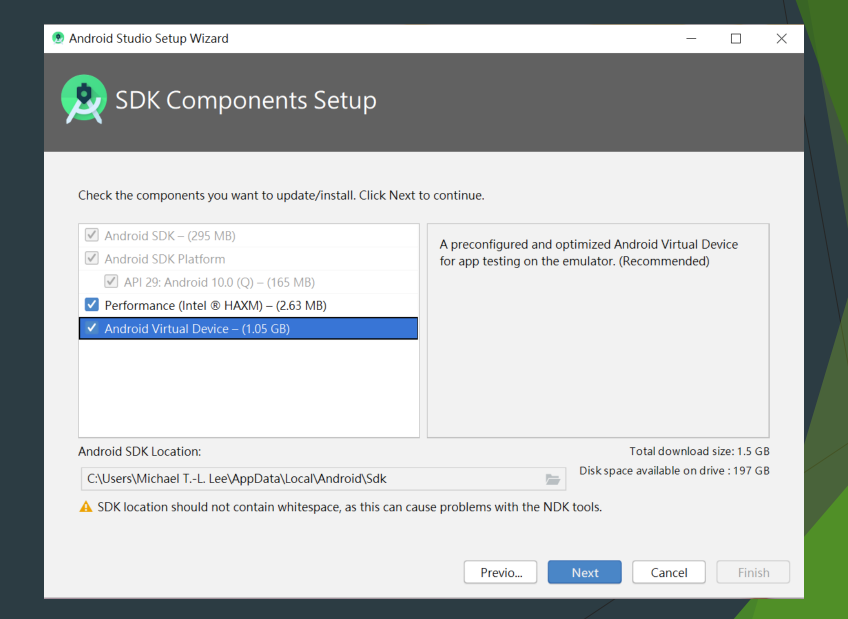


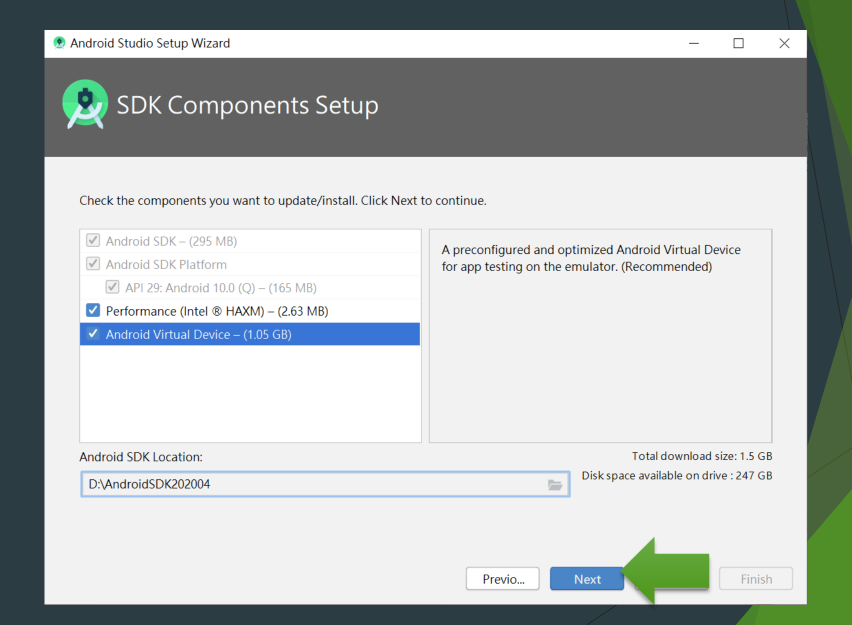


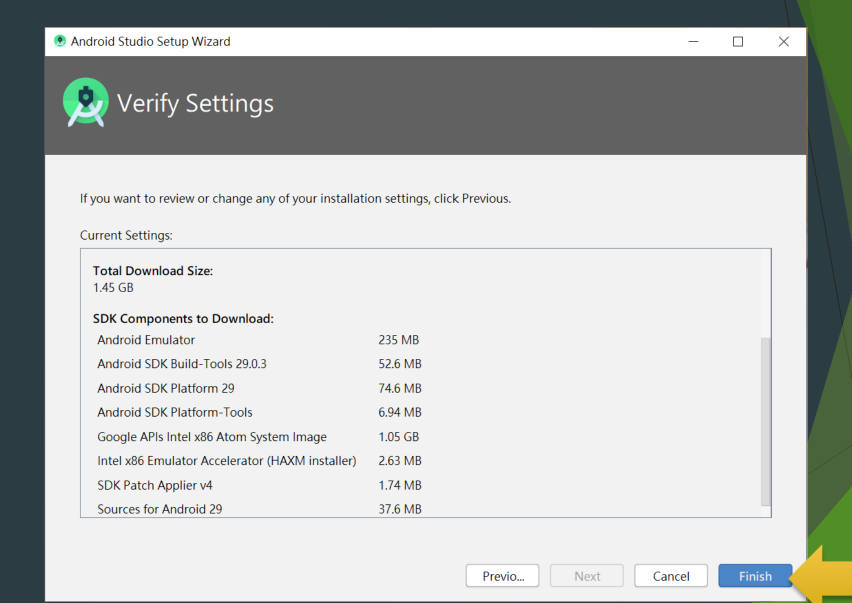


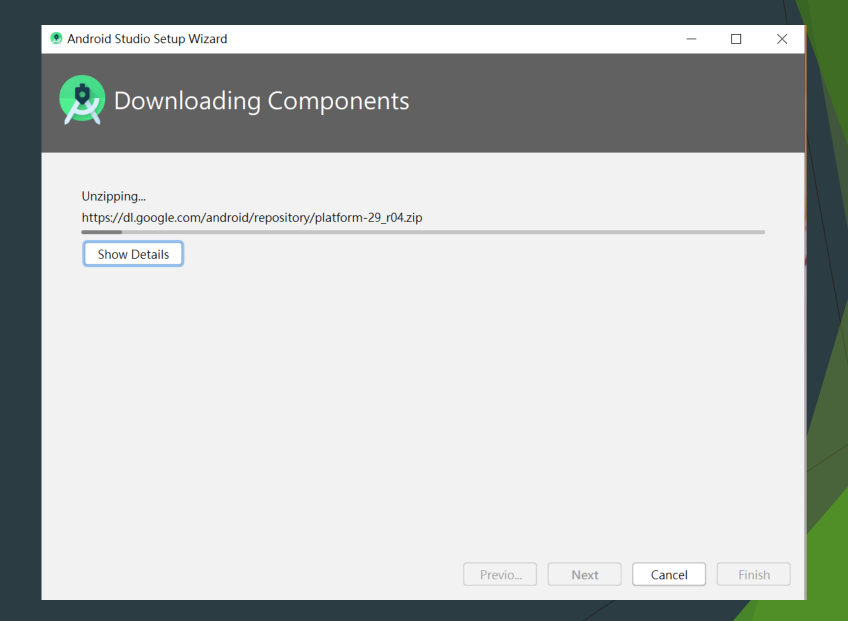


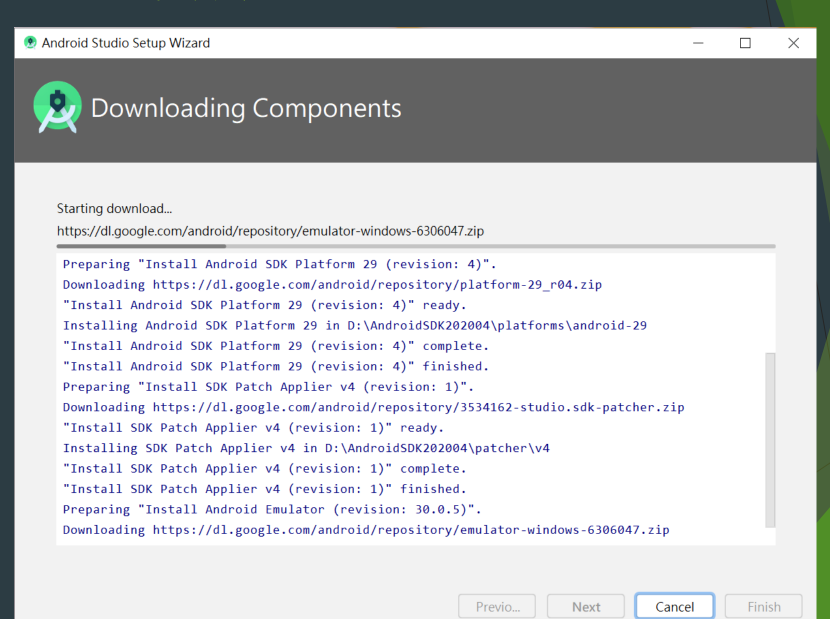


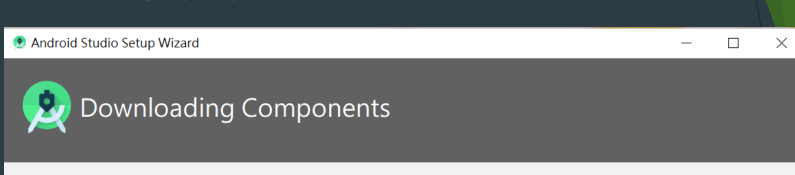












Starting download...

https://dl.google.com/android/repository/sys-img/google_apis/x86-29_r09.zip

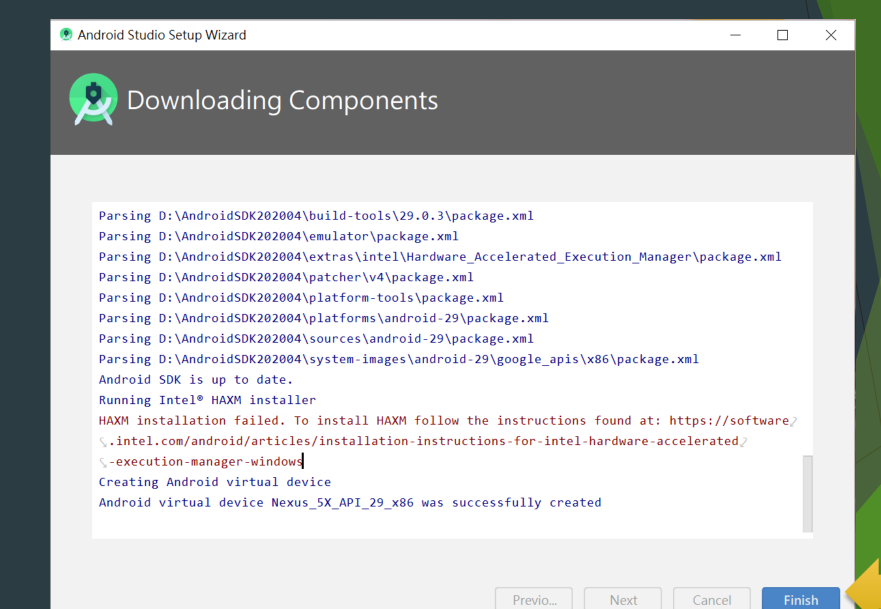
```
Downloading https://dl.google.com/android/repository/3534162-studio.sdk-patcher.zip
"Install SDK Patch Applier v4 (revision: 1)" ready.
Installing SDK Patch Applier v4 in D:\AndroidSDK202004\patcher\v4
"Install SDK Patch Applier v4 (revision: 1)" complete.
"Install SDK Patch Applier v4 (revision: 1)" finished.
Preparing "Install Android Emulator (revision: 30.0.5)".
Downloading https://dl.google.com/android/repository/emulator-windows-6306047.zip
"Install Android Emulator (revision: 30.0.5)" ready.
Installing Android Emulator in D:\AndroidSDK202004\emulator
"Install Android Emulator (revision: 30.0.5)" complete.
"Install Android Emulator (revision: 30.0.5)" finished.
Preparing "Install Google APIs Intel x86 Atom System Image (revision: 9)".
Downloading https://dl.google.com/android/repository/sys-img/google_apis/x86-29_r09.zip
```

Previo...

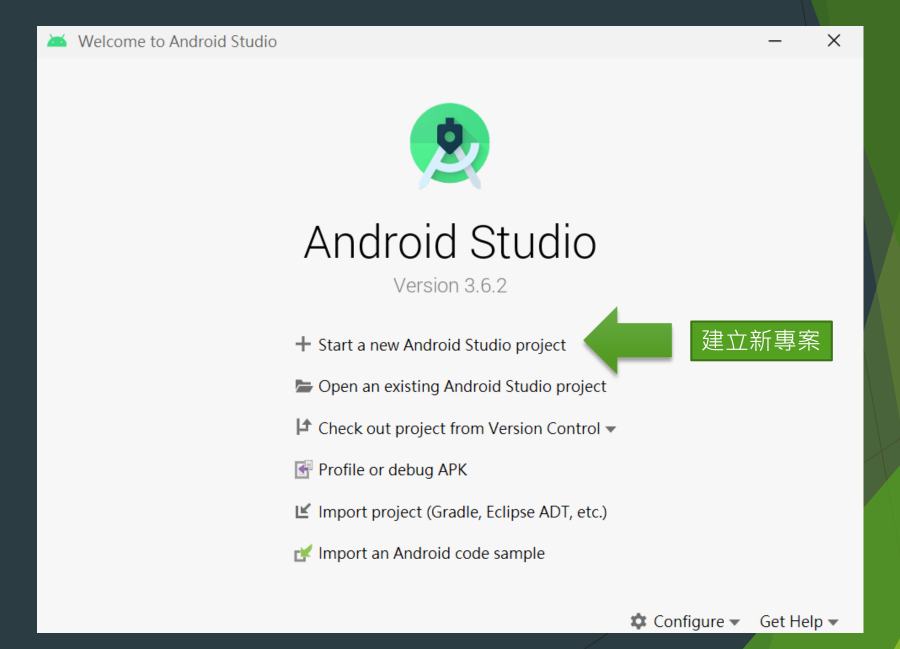
Next

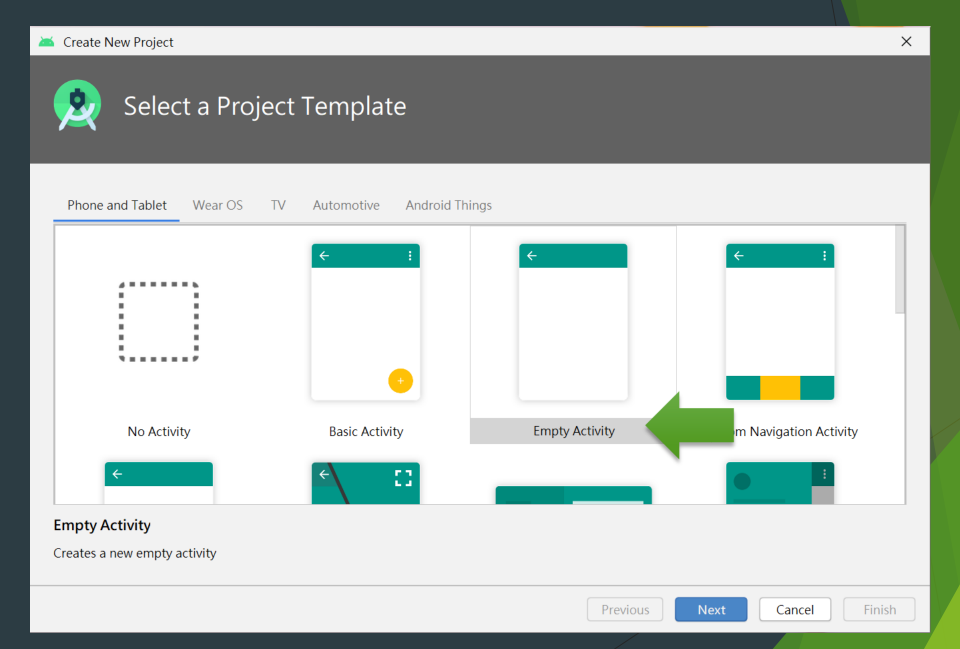
Cancel

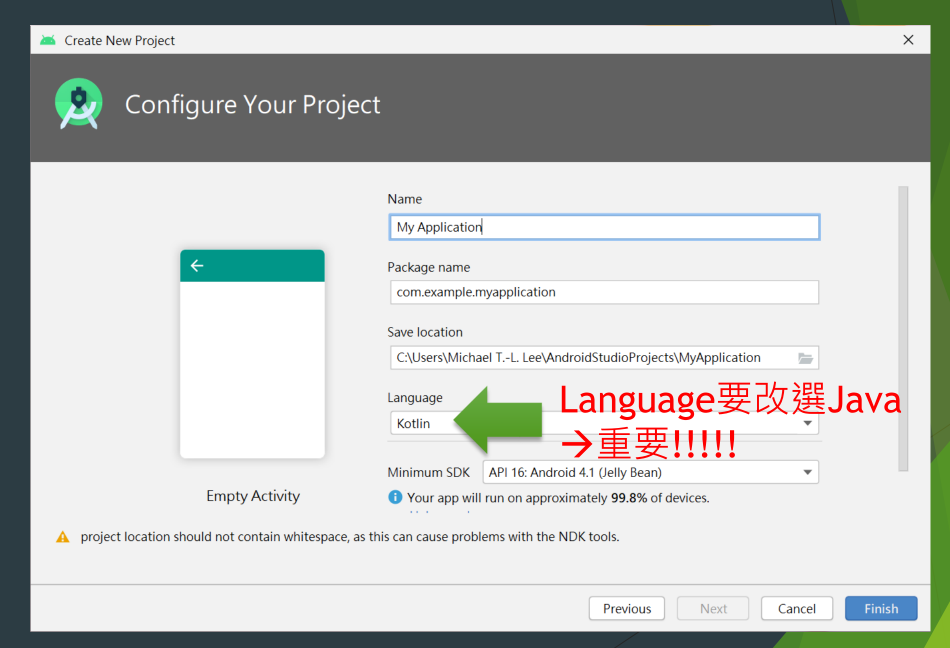
Finish

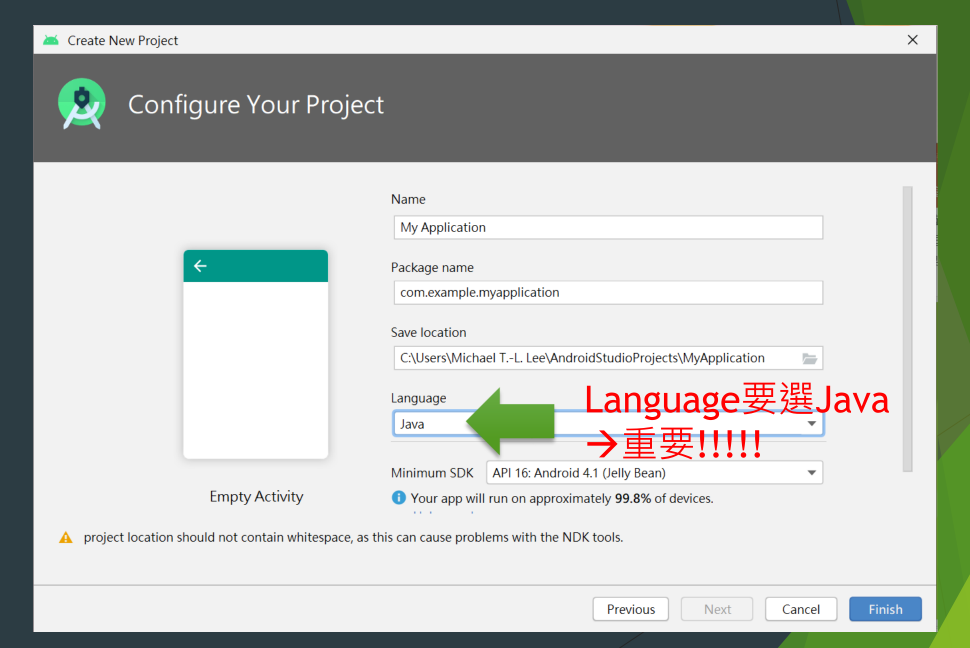


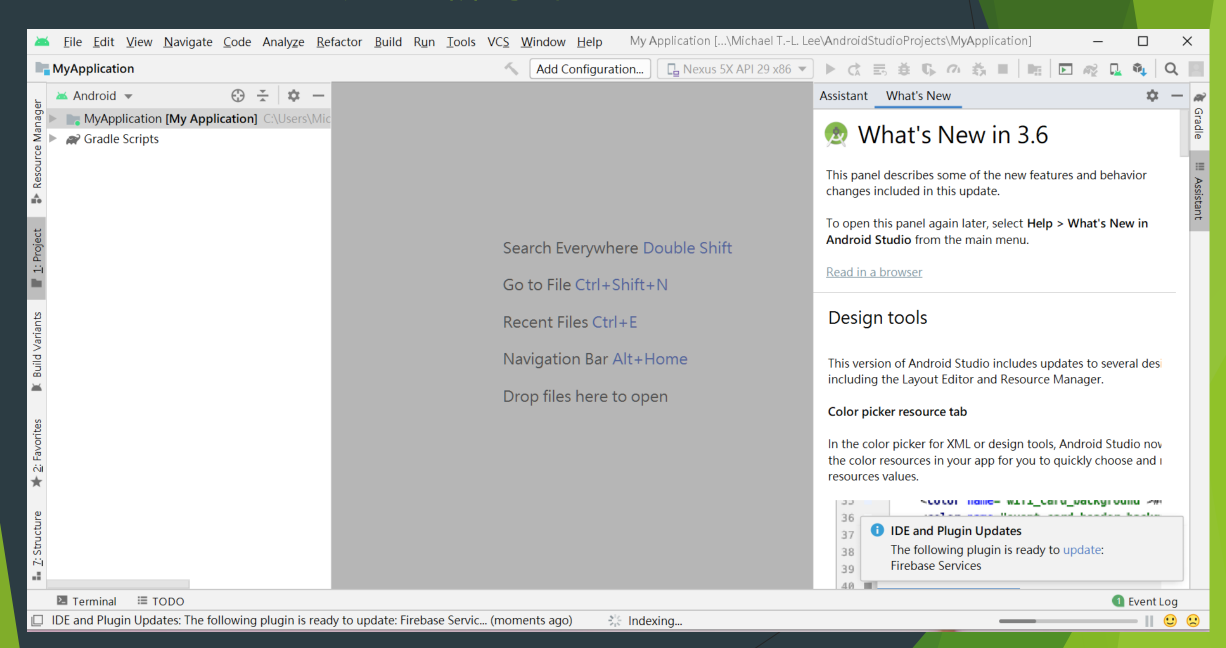
崑山科技大學 資訊工程系 李宗儒

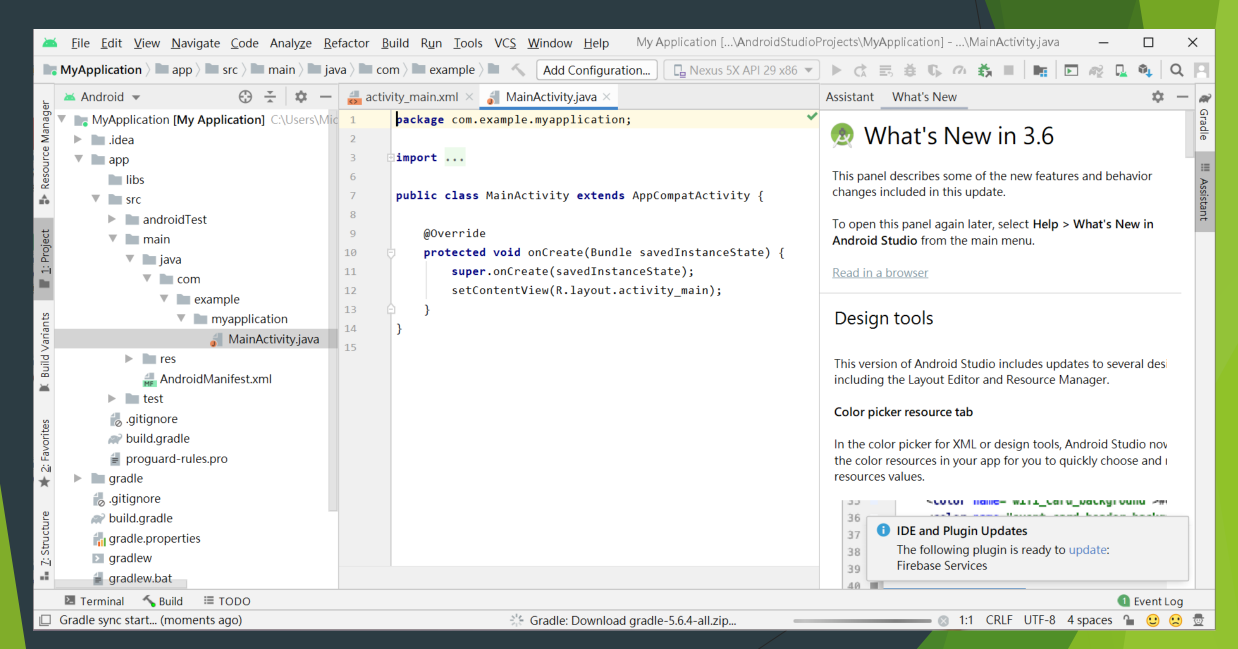


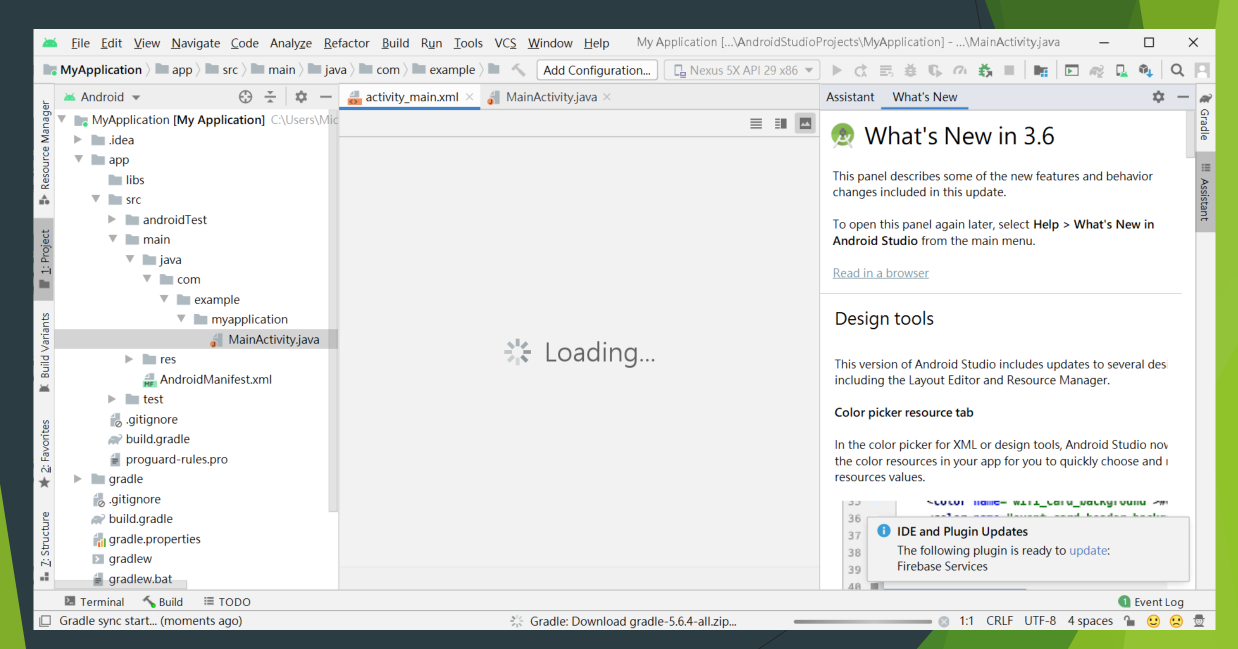


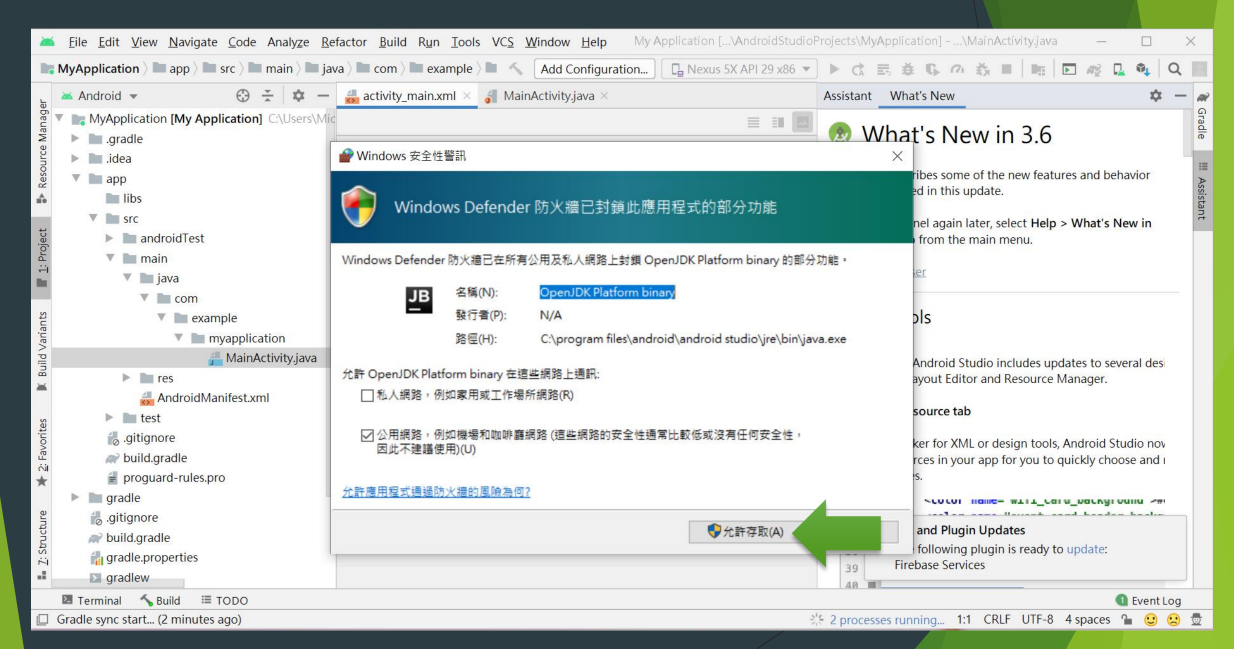


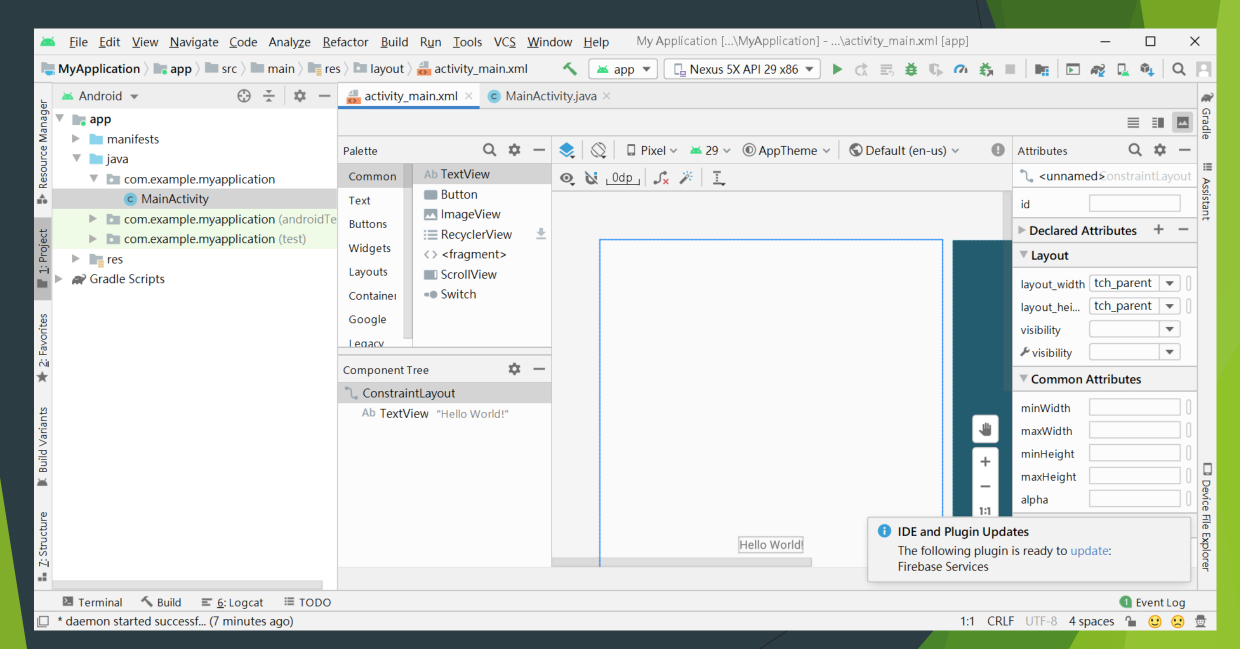


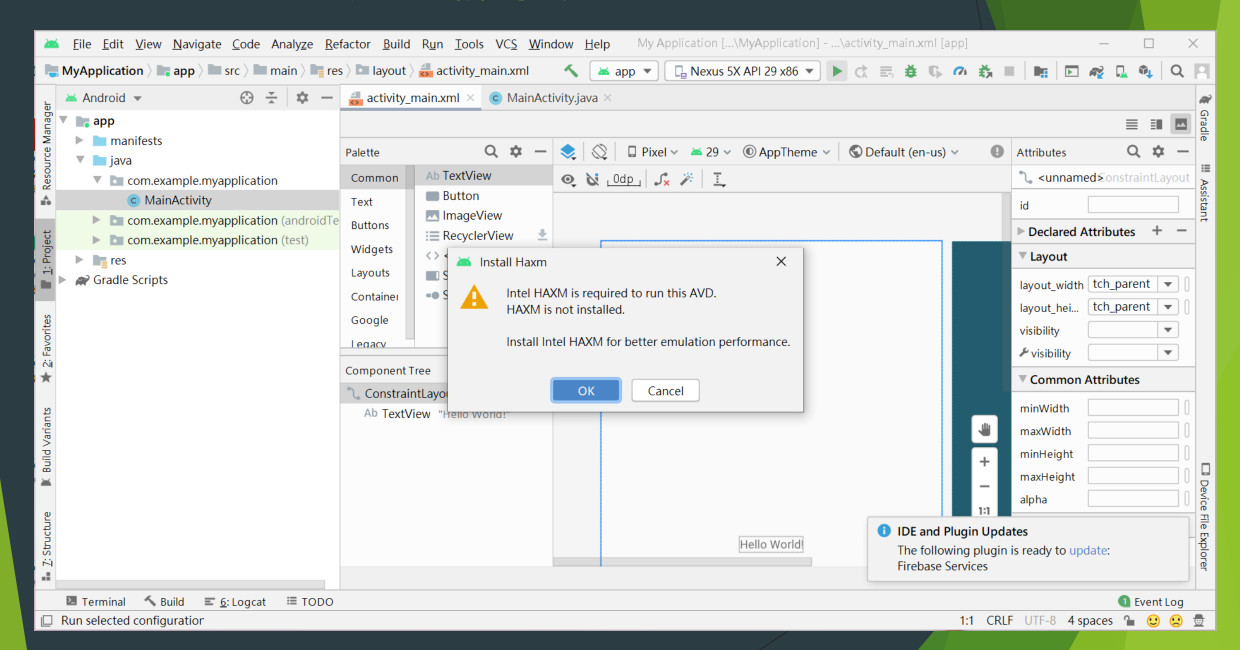


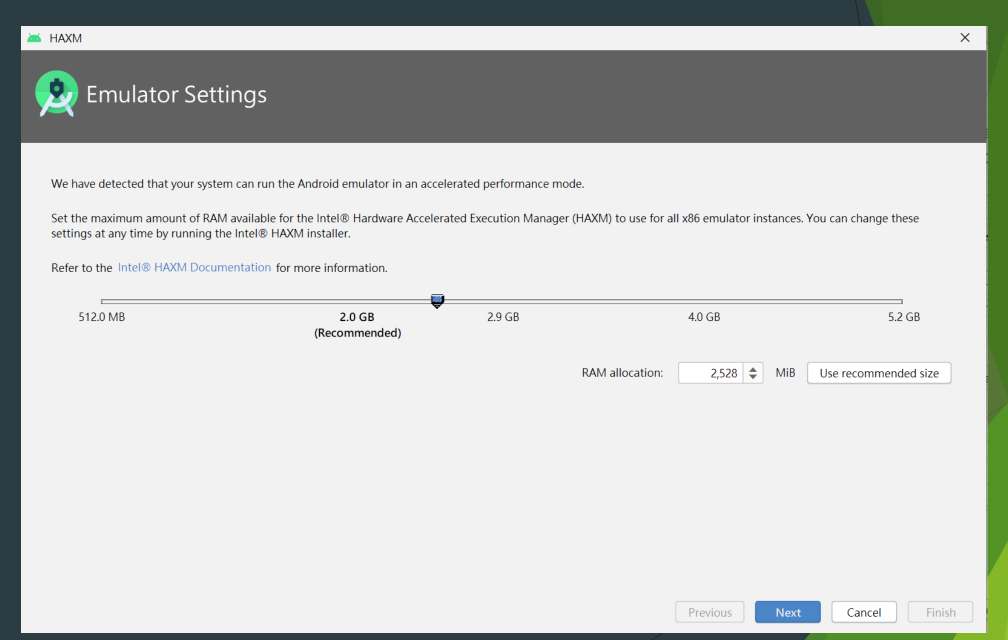


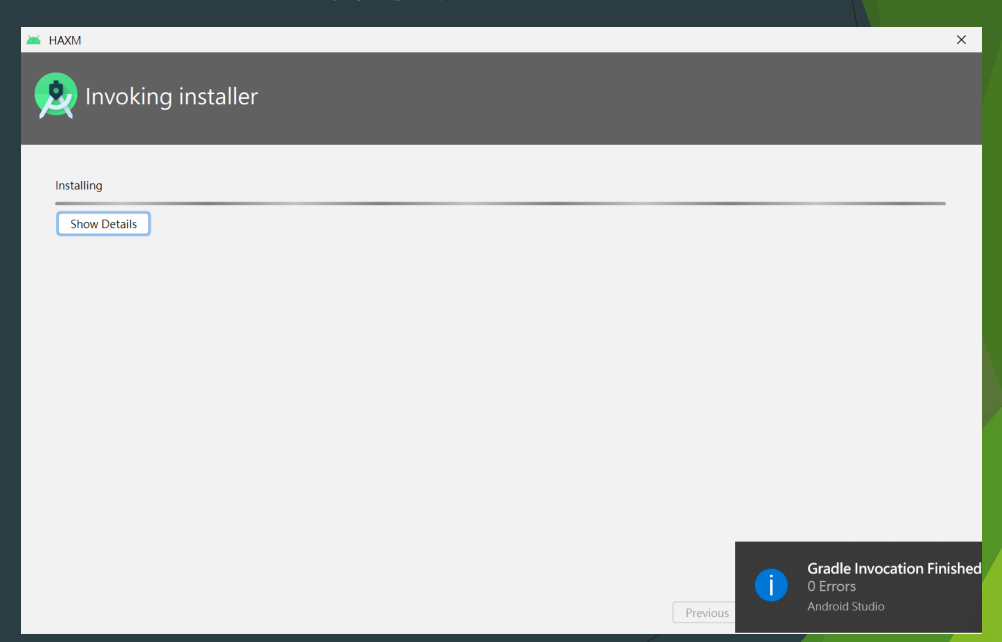
















▲ HAXM

```
Android SDK is up to date.
Running Intel® HAXM installer
Failed to install Intel HAXM. For details, please check the installation log: "C:\Users\MICHAE~1.LEE\AppData\Local\Temp\haxm_log1
 .txt"
HAXM installation failed. To install HAXM follow the instructions found at: https://software.intel
 .com/android/articles/installation-instructions-for-intel-hardware-accelerated-execution-manager-windows
Installer log is located at C:\Users\MICHAE~1.LEE\AppData\Local\Temp\haxm log1.txt
Installer log contents:
=== Logging started: 2020/4/17 09:50:26 ===
This computer does not support Intel Virtualization Technology (VT-x) or it is being exclusively used by Hyper-V. HAXM cannot be
 installed.
Please ensure Hyper-V is disabled in Windows Features, or refer to the Intel HAXM documentation for more information.
=== Logging stopped: 2020/4/17 09:50:27 ===
Done
```

Cancel

Finish

X

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

