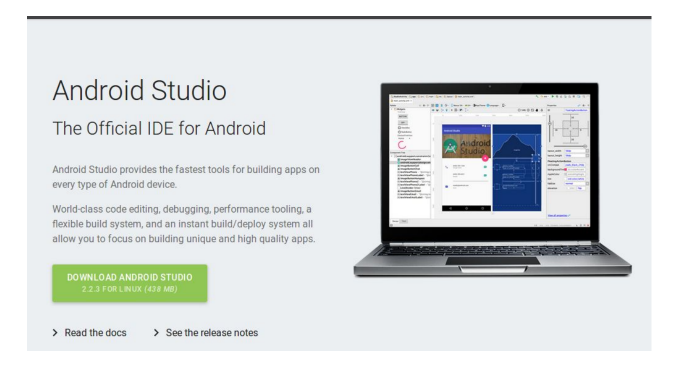
Goal: Have your first "Hello world" app running on your device using Android Studio

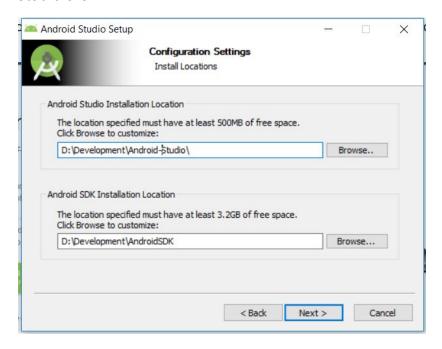
Install Android Studio:

- Download Android Studio from the <u>Android Studio Website</u>.
 The download comes in two flavors, SDK Tools only and Android Studio Packages. You want to download the Android Studio Package for your operation system.
- 2. Launch the .exe file you downloaded.
- 3. Follow the setup wizard to install Android Studio and any necessary SDK tools.



Installation for Windows is simple, just launch the .exe you downloaded. On Max OSX drag and drop Android Studio into the Applications folder.

4. On Windows click next and next up until you have option to chose where to install Studio & SDK



I Suggest to install Studio and SDK in a separate place where you will have all your development tools.

Then wait till installation complete.

Here is full video to install on Windows:

https://storage.googleapis.com/androiddevelopers/videos/studio-install-windows.mp4

Here is full video to install Studio on Mac:

https://storage.googleapis.com/androiddevelopers/videos/studio-install-mac.mp4

Create your project:

- 1. In Android Studio, create a new project:
 - If you don't have a project opened, in the Welcome to Android Studio window, click Start a new Android Studio project.
 - If you have a project opened, select File > New Project.
- 2. In the **New Project** screen, enter the following values:

- Application Name: "My First App"
- Company Domain: "example.com"
- 3. You might want to change the project location, but leave the other options as they are.
- 4. Click Next.
- 5. In the **Target Android Devices** screen, keep the default values and click **Next**.
- 6. If you're curious about how these SDK versions affect your app, read Supporting Different Platform Versions.
- 7. In the Add an Activity to Mobile screen, select Empty Activity and click Next.
- 8. In the **Customize the Activity** screen, keep the default values and click **Finish**.

After some processing, Android Studio opens the IDE. Now take a moment to review the most important files.

Run Your App

Run on a real device

Set up your device as follows:

- Connect your device to your development machine with a USB cable. If you're
 developing on Windows, you might need to install the appropriate USB driver
 for your device. For help installing drivers, see the OEM USB Drivers document.
- Enable USB debugging on your device by going to Settings > Developer options.
- Note: On Android 4.2 and newer, Developer options is hidden by default. To
 make it available, go to Settings > About phone and tap Build number seven
 times. Return to the previous screen to find Developer options.

Run the app from Android Studio as follows:

- In Android Studio, click the app module in the Project window and then select
 Run > Run (or click Run in the toolbar).
- 2. In the **Select Deployment Target** window, select your device, and click **OK**.

Android Studio installs the app on your connected device and starts it.

That's "hello world" running on your device!

Run on an emulator:

Before you run your app on an emulator, you need to create an <u>Android Virtual Device</u> (AVD) definition. An AVD definition specifies the characteristics of an Android phone, tablet, Android Wear, or Android TV device that you want to simulate in the Android Emulator.

Create an AVD Definition as follows:

- Launch the Android Virtual Device Manager by selecting Tools > Android >
 AVD Manager, or by clicking the AVD Manager icon in the toolbar.
- 2. In the Your Virtual Devices screen, click Create Virtual Device.
- 3. In the **Select Hardware** screen, select a phone device, such as Pixel, and then click **Next**.
- 4. In the **System Image** screen, click **Download** for one of the recommended system images. Agree to the terms to complete the download.
- 5. After the download is complete, select the system image from the list and click **Next**.
- 6. On the next screen, leave all the configuration settings as they are and click **Finish**.

7. Back in the **Your Virtual Devices** screen, select the device you just created and click **Launch this AVD in the emulator**.

While the emulator starts up, close the Android Virtual Device Manager window and return to your project so you can run the app:

- Once the emulator is booted up, click the app module in the Project window and then select Run > Run (or click Run in the toolbar).
- 2. In the **Select Deployment Target** window, select the emulator and click **OK**.

Android Studio installs the app on the emulator and starts it.

That's "hello world" running on the emulator!