

You've successfully installed **Flutter SDK** on your Windows PC. Visit <u>flutter.dev</u> for more info on using Flutter SDK.

## **Flutter Doctor:**

If you haven't already, run >flutter doctor from a new Command Prompt or PowerShell window. This command checks your environment and displays a report of the status of your Flutter installation.

For more info on flutter doctor, visit <u>Flutter Doctor - Windows Install</u>. (https://flutter.dev/docs/get-started/install/windows#run-flutter-doctor)

## **Setting up your Environment:**

**Note:** Flutter relies on a full installation of Android Studio to supply its Android platform dependencies. However, you can write your Flutter apps in a number of editors



## **Android Studio**

Android Studio is the official Integrated Development Environment (IDE) for Android app development, based on IntelliJ IDEA.

**Download Android Studio** 

(https://developer.android.com/studio)

Installing Plugins on Android Studio



## Visual Studio Code

Visual Studio Code is a streamlined code editor with support for development operations like debugging, task running, and version control.

Download Visual Studio Code

(https://code.visualstudio.com/)

Installing Plugins on Visual Studio Code