1. Installation.

Install the Flutter SDK

To install the Flutter SDK, you can use the VS Code Flutter extension or download and install the Flutter bundle yourself.

Use VS Code to install

Download and install

Use VS Code to install Flutter

Start Flutter install

- 1. Open VS Code.
- 2. To open the Command Palette, press Control + Shift + P.
- 3. In the Command Palette, type flutter.
- 4. Select Flutter: New Project.
- 5. VS Code prompts you to locate the Flutter SDK on your computer.
 - a. If you have the Flutter SDK installed, click Locate SDK.
 - b. If you do not have the Flutter SDK installed, click Download SDK.

This option sends you the Flutter install page if you have not installed Git for Windows as directed in the development tools prerequisites.

When prompted Which Flutter template?, ignore it. Press Esc. You can create a test project after checking your development setup.

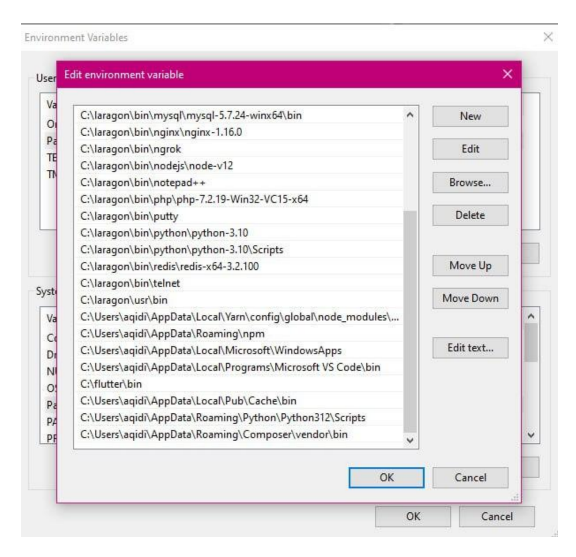
Download the Flutter SDK

1. When the Select Folder for Flutter SDK dialog displays, choose where you want to install Flutter.

VS Code places you in your user profile to start. Choose a different location.

Consider %USERPROFILE% or C:\dev.

2. Add path in the Environment Variables.



3. Run Flutter doctor and install the other requirements.

```
Running flutter doctor...

Doctor summary (to see all details, run flutter doctor -v):

[/] Flutter (Channel stable, 3.13.4, on Windows A.B chipset, locale en)

[/] Windows version (Installed version of Windows is version 10 or higher)

[!] Android toolchain - develop for Android devices

[!] Chrome - develop for the web

[/] Visual Studio - develop Windows apps (version 2022)

[!] Android Studio (not installed)

[/] VS Code (version 1.81.1)

[/] Connected device (1 available)

[/] Network resources

! Doctor found issues in 3 categories.
```