

## 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](#).
6. When prompted **Which Flutter template?**, ignore it. Press **Esc**. You can create a test project after checking your development setup.

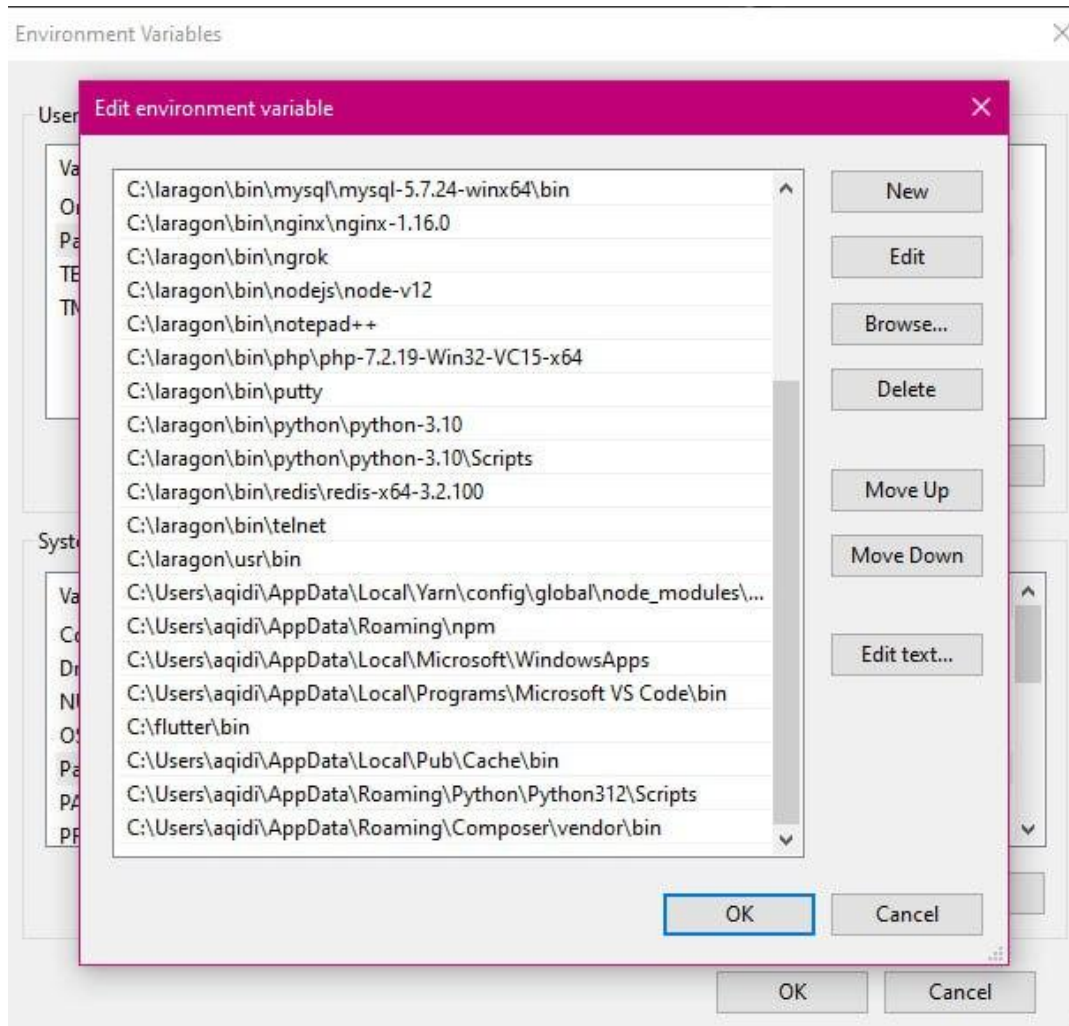
#### Download the Flutter SDK

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.
```