Tutorial Flutter

# Download app

* Link: <https://docs.flutter.dev/get-started/install/windows>

# Install framework flutter

* Download the following installation bundle to get the latest stable release of the Flutter SDK.
* Extract the zip file and place the contained flutter in the desired installation location for the Flutter SDK

# Configuration environment variables

* If you wish to run Flutter commands in the regular Windows console, take these steps to add Flutter to the PATH environment variable:
  + From the Start search bar, enter ‘env’ and select **Edit environment variables for your account**.

A screenshot of a computer

Description automatically generated

A screenshot of a computer program

Description automatically generated

* + Under **User variables** check if there is an entry called **Path**:

A screenshot of a computer

Description automatically generated

* + - If the entry exists, append the full path to flutter\bin using; as a separator from existing values.
    - If the entry doesn’t exist, create a new user variable named Path with the full path to flutter\bin as its value.

A screenshot of a computer program

Description automatically generated

* You have to close and reopen any existing console windows for these changes to take effect.

# Check flutter is activation

* Open command line and input “flutter doctor”
* This command checks your environment and displays a report of the status of your Flutter installation. Check the output carefully for other software you might need to install or further tasks to perform (shown in **bold** text).
* Here flutter is already to use.
* You need check all okay status condition below to can use flutter.

A computer screen with white text

Description automatically generated

# Editor and extensions

* Link download editor: <https://code.visualstudio.com/download>
* You need install extension to use flutter dart:

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

