

INSTALASI FLUTTER

Dosen Pengampu :

Ghea Chandra Surawan, M.Pd.



Di Susun Oleh :

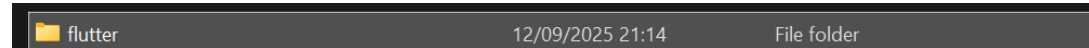
1. Alvito Dika Tama (2313025006)
2. Virly Yudha Rinanda (2313025020)
3. Yulianti (2313025060)

**PROGRAM STUDI PENDIDIKAN TEKNOLOGI INFORMASI
FAKULTAS KEGURUAN DAN ILMU PENDIDIKAN
UNIVERSITAS LAMPUNG**

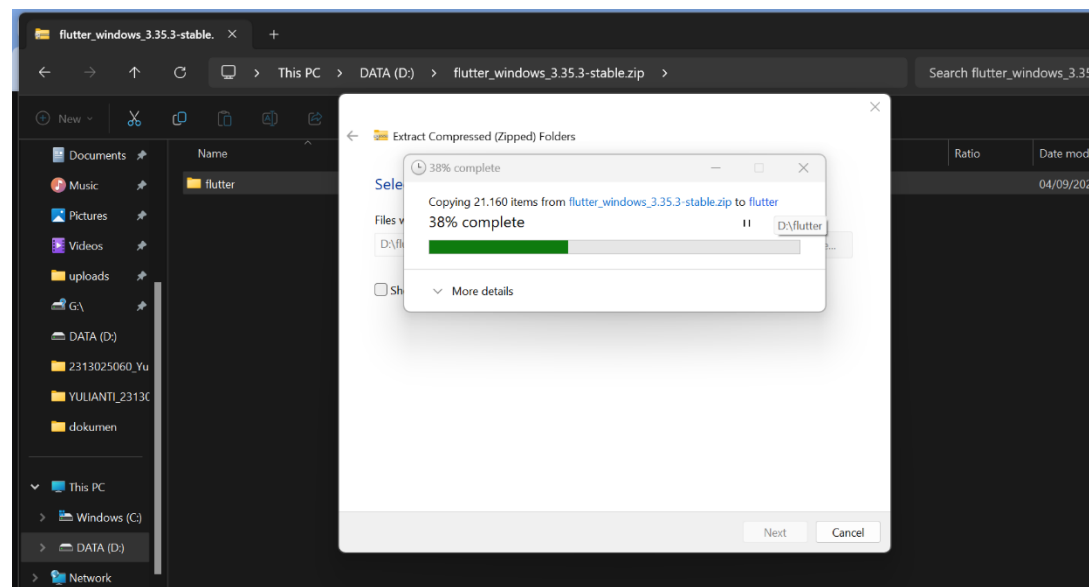
2025

1. Download Flutter

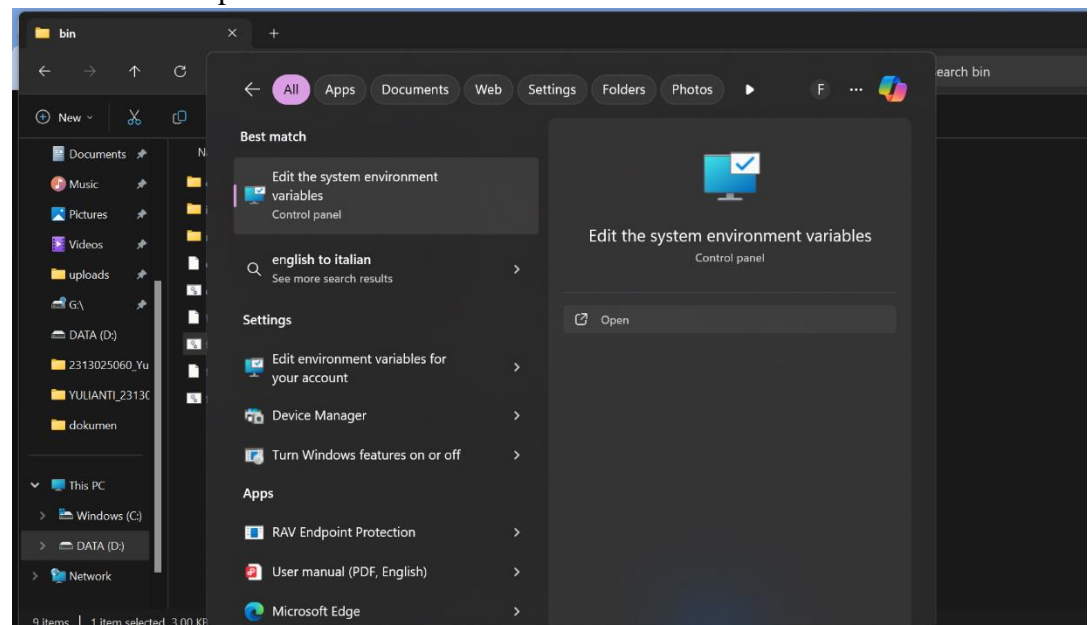
2. Buat Folder baru



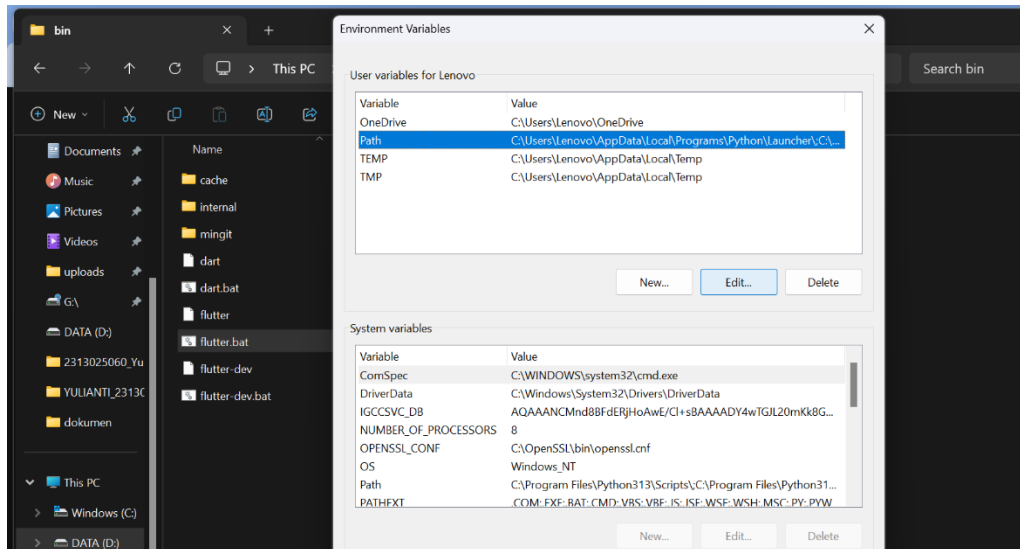
3. Ekstrak File ke dalam Folder



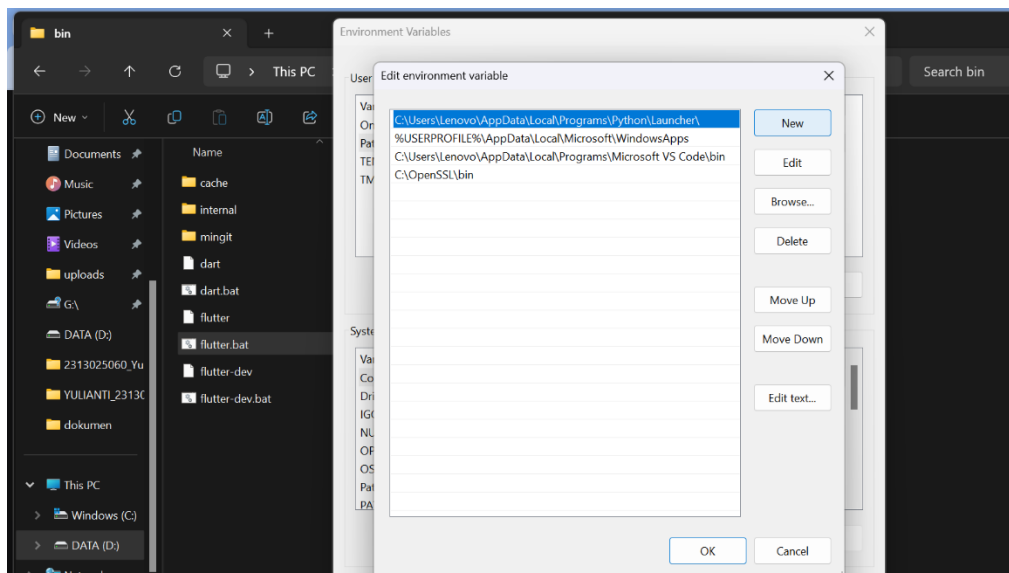
4. Buka control panel



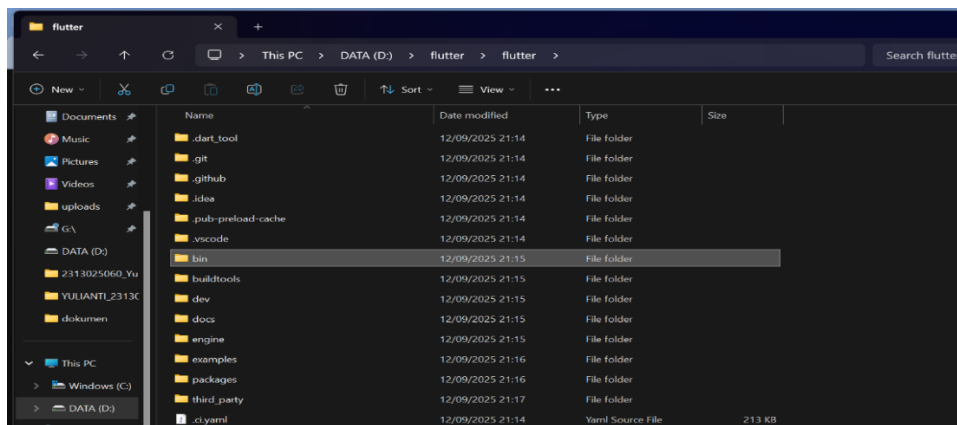
5. Tambahkan Flutter ke PATH kemudian klik edit



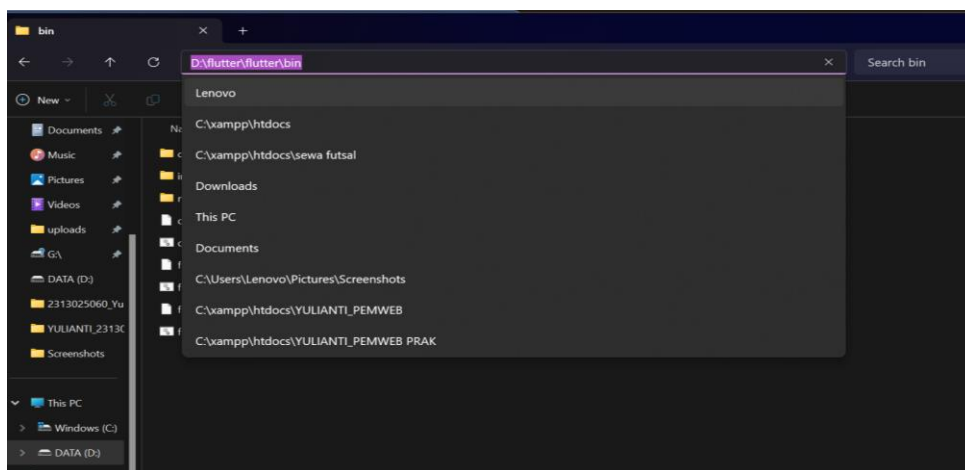
6. Kemudian klik new



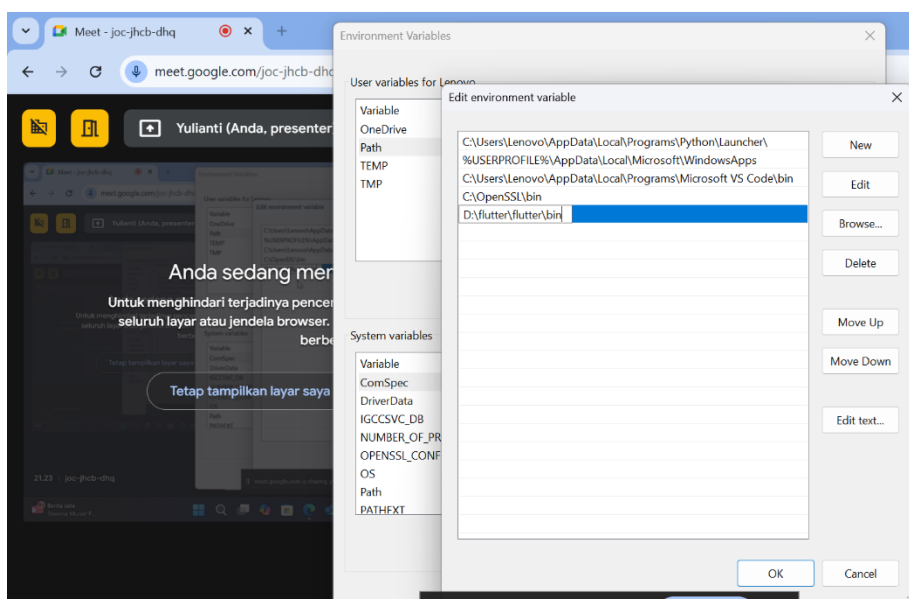
7. Buka file bin pada folder flutter



8. copy lokasi folder java bin



9. Masukkan lokasi folder java bin kemudian klik ok



10. Cek instalasi flutter pada “Command Prompt” dan mengetikan Flutter

```
Command Prompt - flutter
Microsoft Windows [Version 10.0.22000.5768]
(c) Microsoft Corporation. All rights reserved.

C:\Users\Lenovo>flutter
Building flutter tool...
Running pub upgrade...
Resolving dependencies... (2.0s)
Downloading packages... (10.0s)
Get dependencies.
Manage your Flutter app development.

Common commands:
  flutter create <output directory>
    Create a new Flutter project in the specified directory.
  flutter run [<options>]
    Run your Flutter application on an attached device or in an emulator.

Usage: flutter <command> [<arguments>]

Global options:
-h, --help            Print this usage information.
-v, --verbose         Show logging, including all shell commands executed.
                        If used with "--help", shows hidden options. If used with "flutter doctor", shows additional
                        diagnostic information. Use "--no-force-recovery" to force recovery logging in these cases.)
-d, --device-id       Target device id or name (overrides allowed).
                        Reports the version of the tool.
--enable-analytics    Enable telemetry reporting each time a flutter or dart command runs.
                        Disables telemetry reporting each time a flutter or dart command runs, until it is
                        re-enabled.
--suppress-analytics  Suppress analytics reporting for the current CLI invocation.

Available commands:
Flutter SDK
  build --mode <mode>
    Output command line shell completion setup scripts.
  channels
    List or select Flutter channels.
  config
    Configure Flutter settings.
  doctor
    Show information about the installed tooling.
  downgrade
    Downgrade Flutter to the last active version for the current channel.
  downgrade
    Populate the Flutter tool's cache of binary artifacts.
  upgrade
    Upgrade your copy of Flutter.

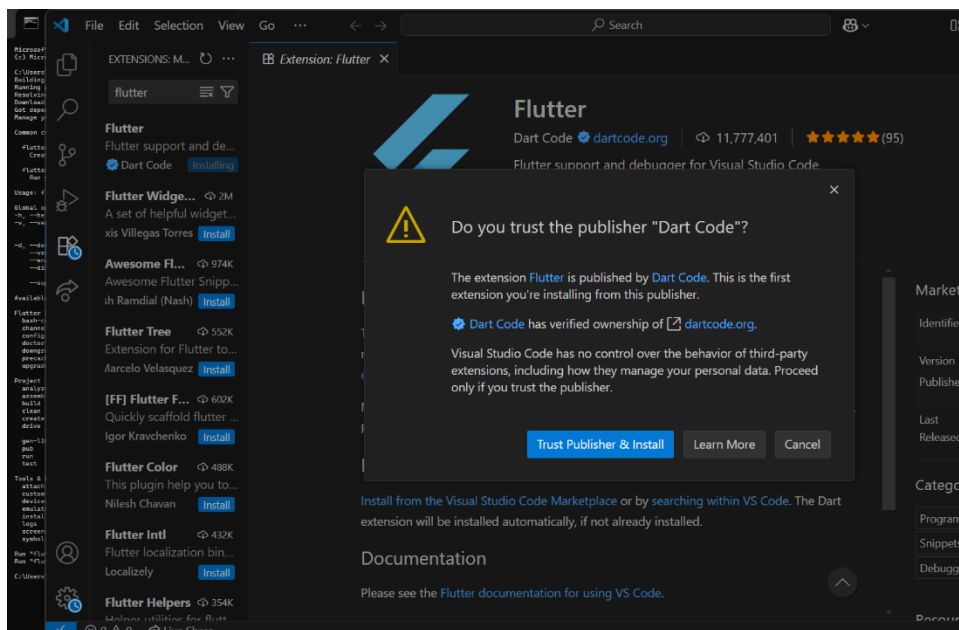
Project
  analyze
    Analyzes the project's Dart code.
  assemble
    Assemble and build Flutter resources.
  build
    Build an executable app or install bundle.
  clean
    Delete the build/ and dart-tool/ directories.
  create
    Create a new Flutter project.
  drive
    Build and execute the app, and run a Dart program that connects to the app, often to run
    externally facing integration tests, such as with package:test and package:flutter_driver.
  gen-l10n
    Generate localizations for the current project.
  get
    Commands for managing Flutter packages.
  run
    Run your Flutter app on an attached device.
  test
    Run Flutter unit tests for the current project.

Tools & DevOps
  attach
    Attach to a running app.
  custom-devices
    List, create, add and delete custom devices.
  devices
    List all connected devices.
  discover
    List, launch and create emulators.
  install
    Install a Flutter app on an attached device.
  logs
    Show the output for running Flutter app.
  screenshot
    Take a screenshot from a connected device.
  symbolize
    Symbolize a stack trace from an AOT-compiled Flutter app.

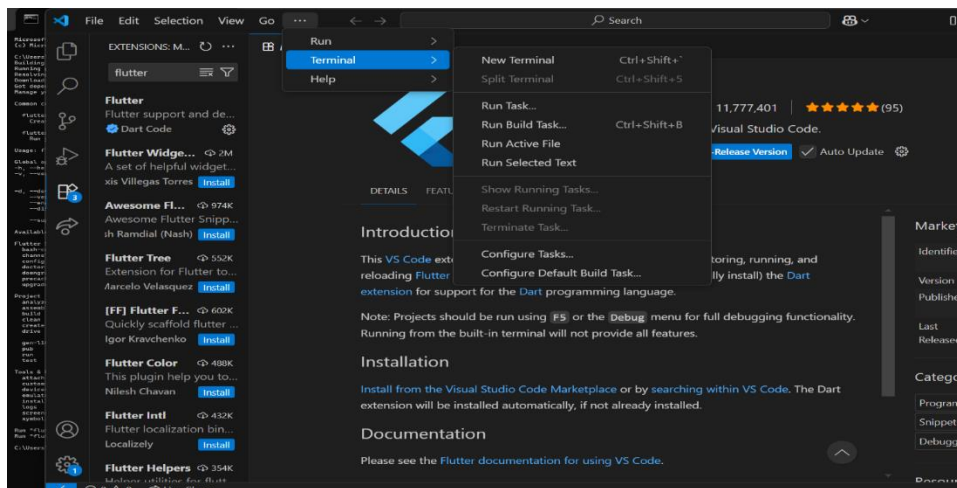
Run "flutter help <command>" for more information about a command.
Run "flutter help -v" for verbose help output, including less commonly used options.

C:\Users\Lenovo>
```

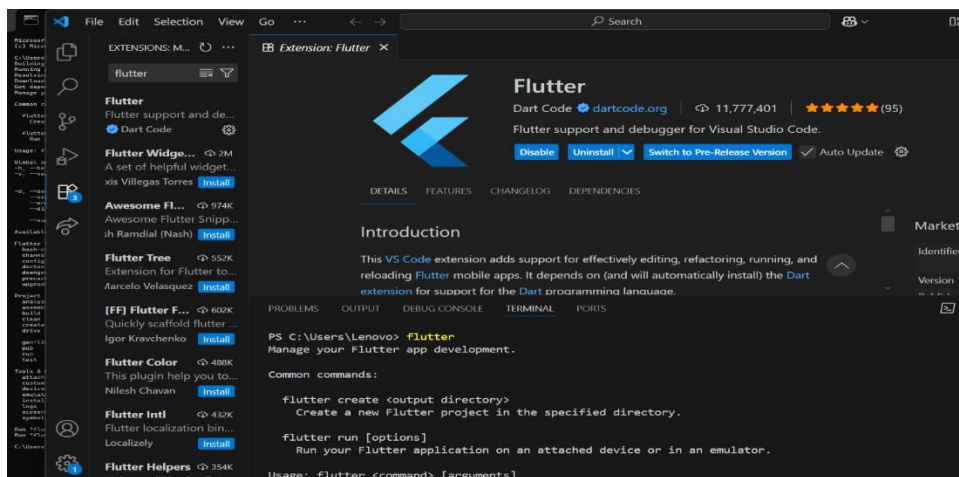
11. Buka Visual Studio code kemudian cari flutter dan instal



12. Klik titik tiga diatas kemudian pilih terminal dan klik new terminal



13. Selanjutnya kita ketikan “flutter”



14.flutter sudah terinstal

