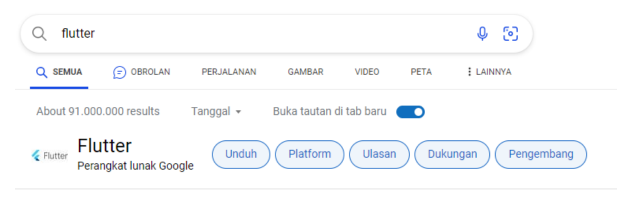
Install Flutter

1. Buka website flutter.



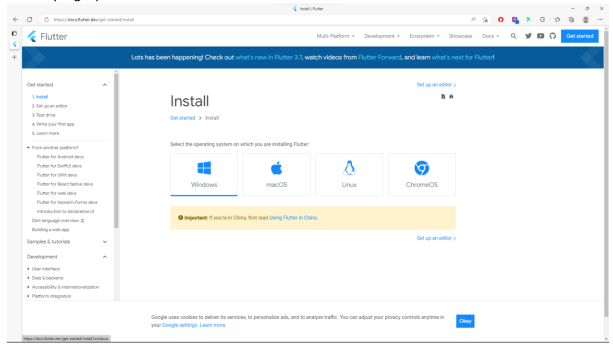
Flutter - Build apps for any screen

https://flutter.dev ▼

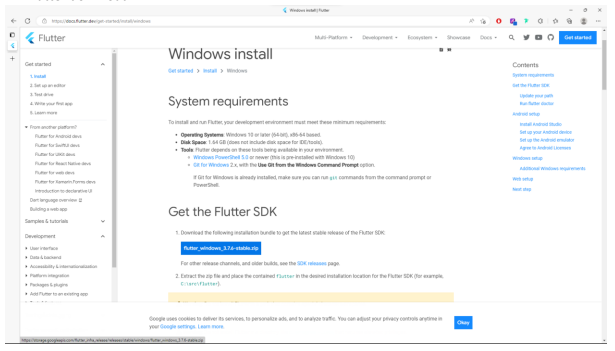
Web Flutter is an open source framework by Google for building beautiful, natively compiled, multiplatform applications from a single codebase. Fast; Productive; Flexible; Fast. ...



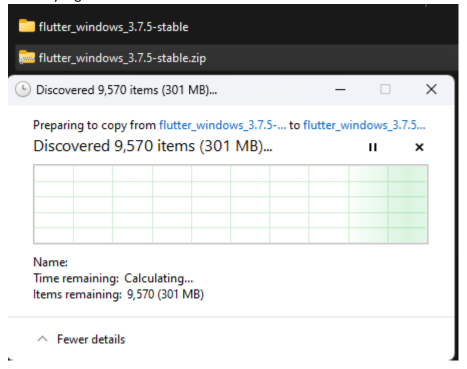
2. Pilih os yang dipakai.



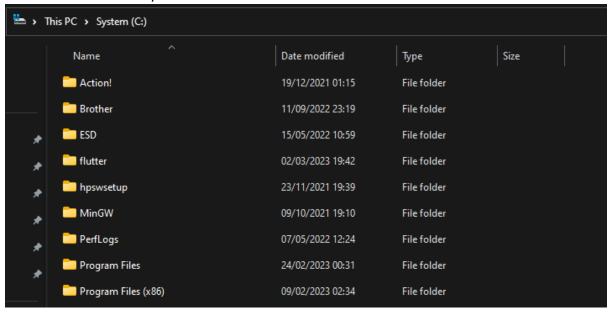
3. klik flutter download.



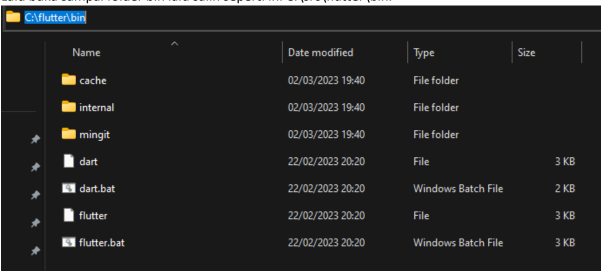
4. Extract yang sudah didownload tadi.



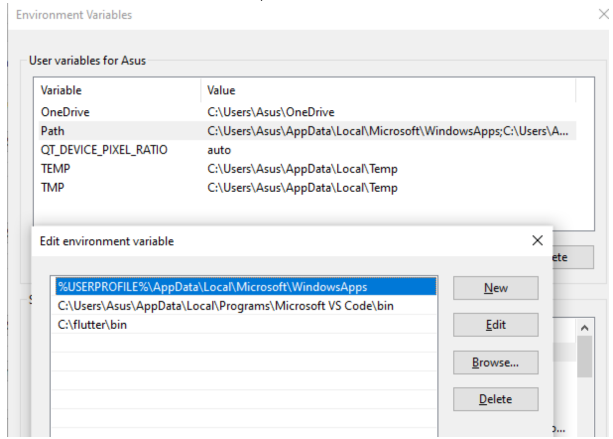
5. Lalu Buka folder flutternya



6. Lalu buka sampai folder bin lalu salin seperti ini C:\src\flutter\bin.



7. Lalu buka Environtment Variables dan klik path lalu klik edit.

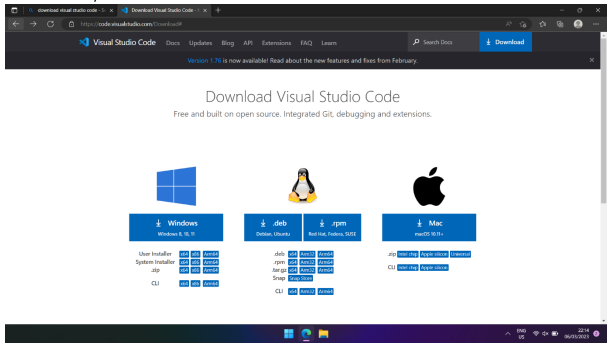


8. Lalu buka cmd dan ketikan flutter -version

```
C:\Users\Asus>flutter --version
Flutter 3.7.5 • channel stable • https://github.com/flutter/flutter.git
Framework • revision c07f788888 (3 months ago) • 2023-02-22 17:52:33 -0600
Engine • revision 0f359063c4
Tools • Dart 2.19.2 • DevTools 2.20.1
```

Install Visual Studio Code

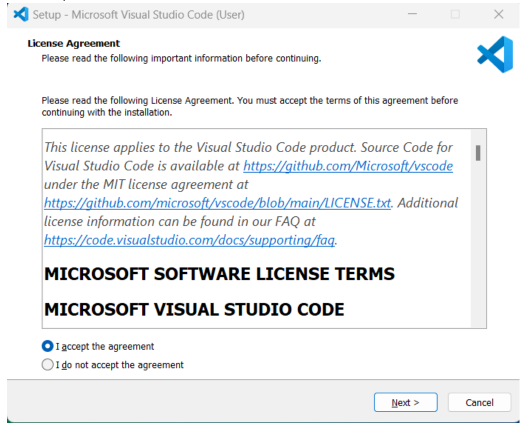
1. Buka websitenya lalu klik download



2. Buka aplikasinya



3. Pilih accept lalu klik next.



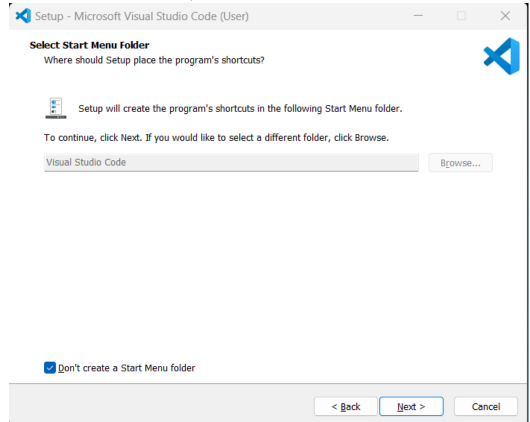
4. Lalu pilih lokasi penyimpananya , Jika sudah klik next



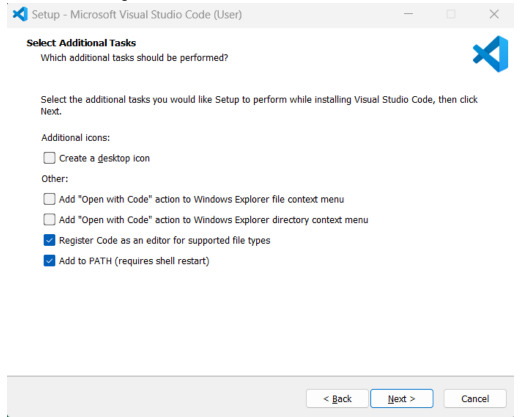
At least 344,0 MB of free disk space is required.



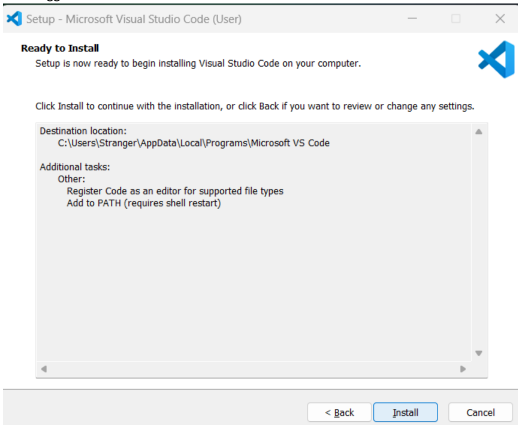
5. Tentukan Nama saat di desktop.



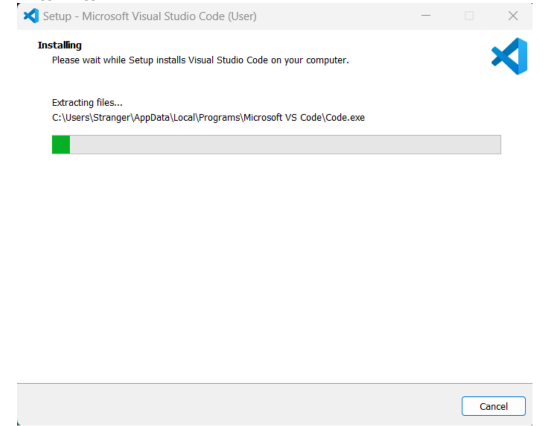
6. Lalu sesuaikan keinginan lalu klik next.



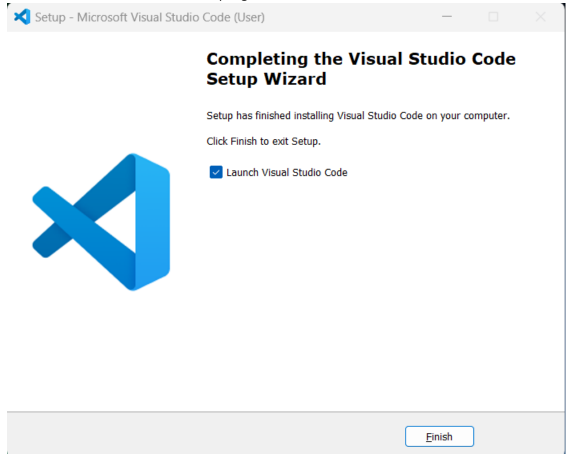
7. Lalu tinggal install.



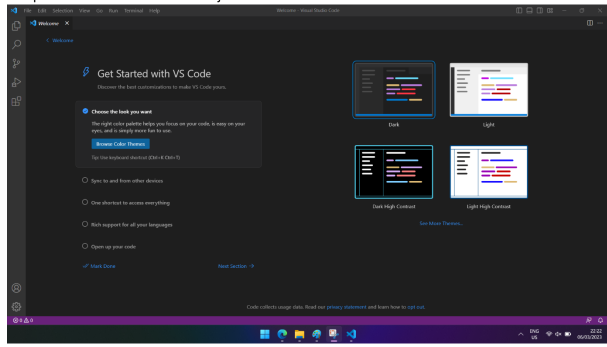
8. Tunggu hingga selesai



9. Klik finish dan visual studio code siap digunakan



10. Tampilan saat visual studio code di jalankan



BRIYAN ANGGARA PUTRA 06TPLM006

201011400405 MP (1)

Instal Git

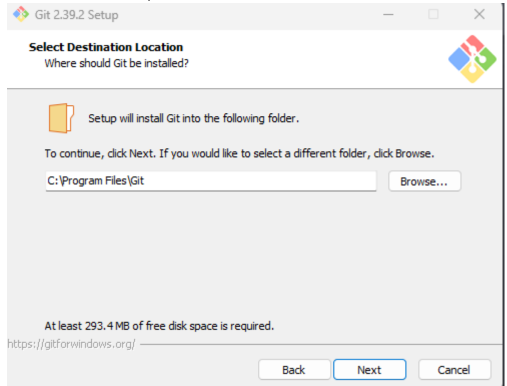
1. buka websitenya Git - Downloads (git-scm.com) lalu download.



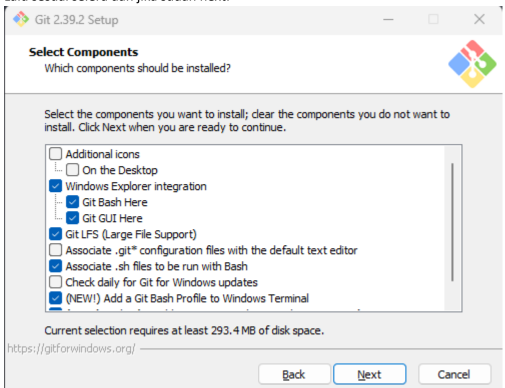
2. Lakukan Instalasi lalu next



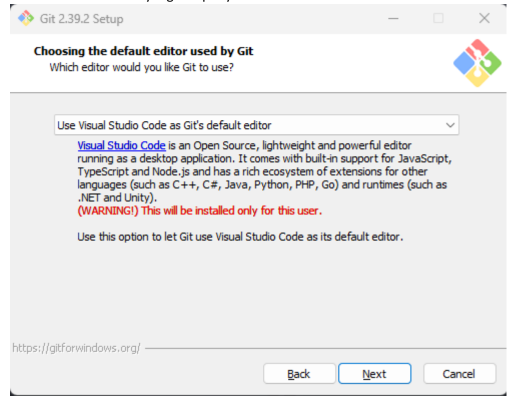
3. Pilih dimana akan disimpan



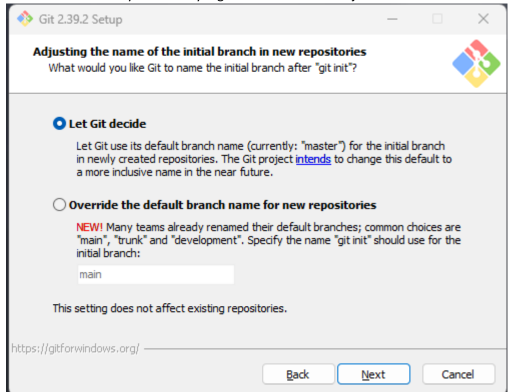
4. Lalu sesuai selera dan jika sudah next.



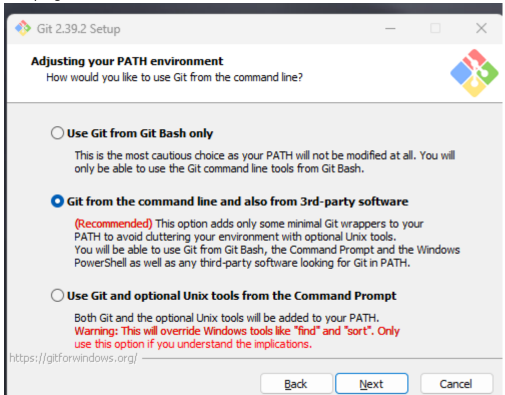
5. Pilih sesuai text editor yang kita punya



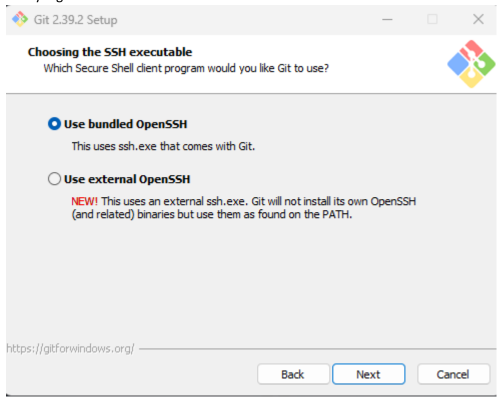
6. Pilih sesuai selera saya memilih yang atas karena default aja.



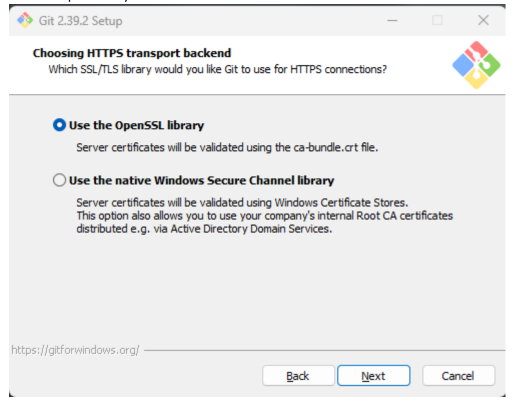
7. Pilih yang rekomendasi dan next.



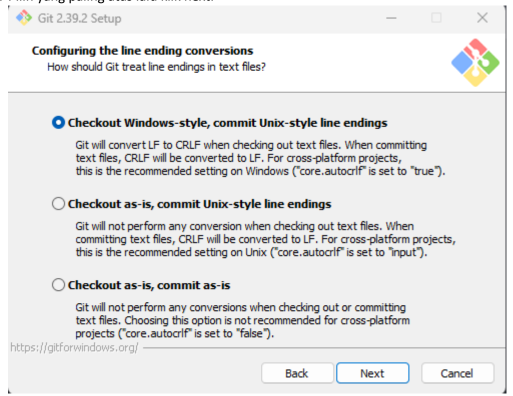
8. Pilih yang use bundle dan next



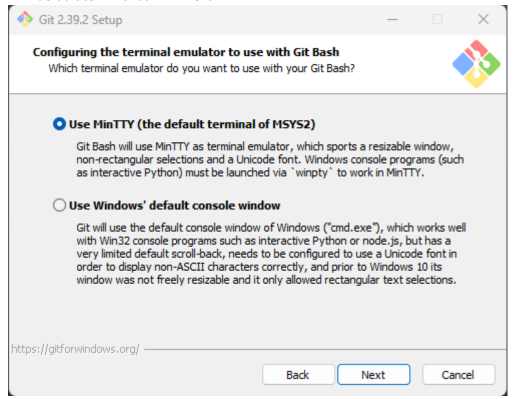
9. Use the Open Libray.



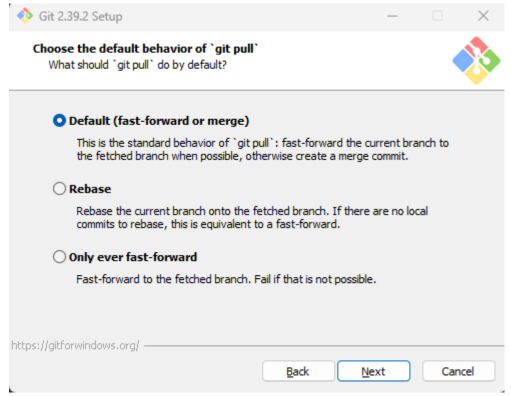
10. Pilih yang paling atas lalu klik next.



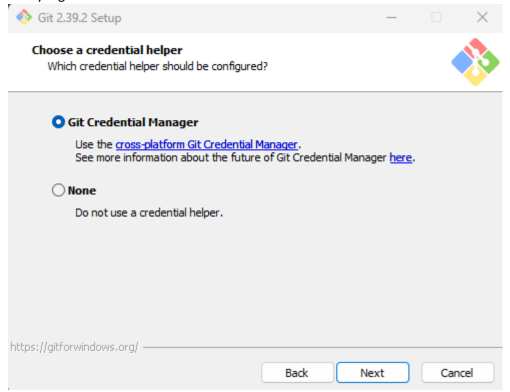
11. Pilih default terminal dan klik next



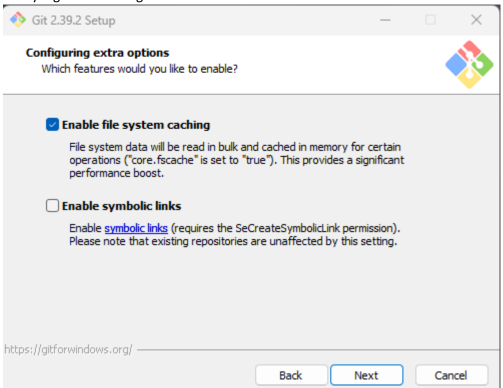
12. Pilih default dan klik next



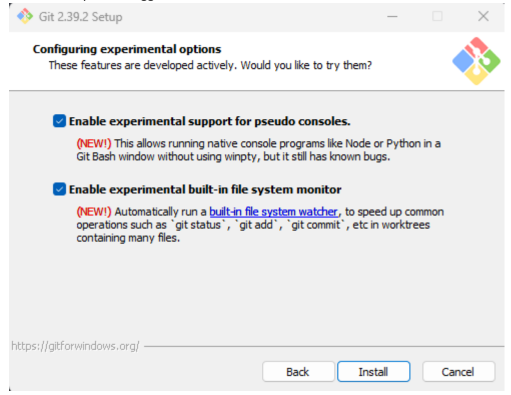
13. Pilih yang atas lalu klik next.



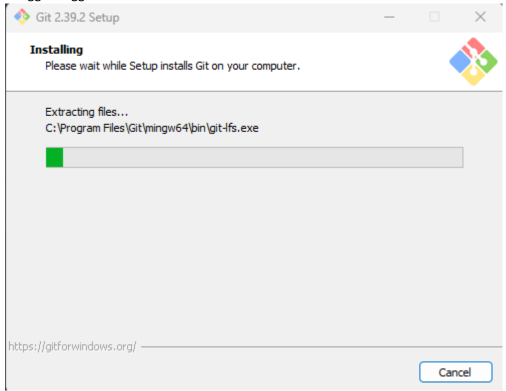
14. Pilih yang disesuaikan git dan next



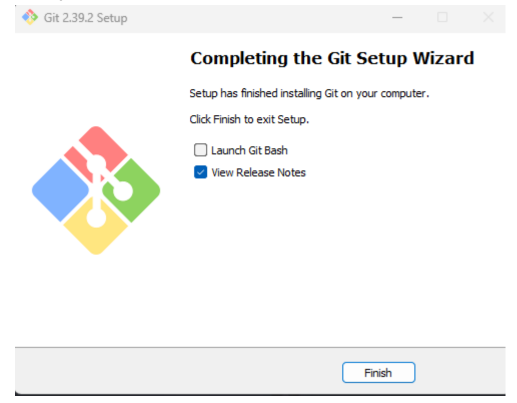
15. Pilih keduanya dan tinggal install.



16. Tunggu hingga selesai



17. Klik finish



18. Jika sudah ketikan di git bash / cmd git –version.

MINGW64:/c/Users/Asus

```
Asus@LAPTOP-HICI430B MINGW64 ~
$ git --version
git version 2.39.2.windows.1
Asus@LAPTOP-HICI430B MINGW64 ~
$ |
```