



Tutorial Instalasi Anaconda

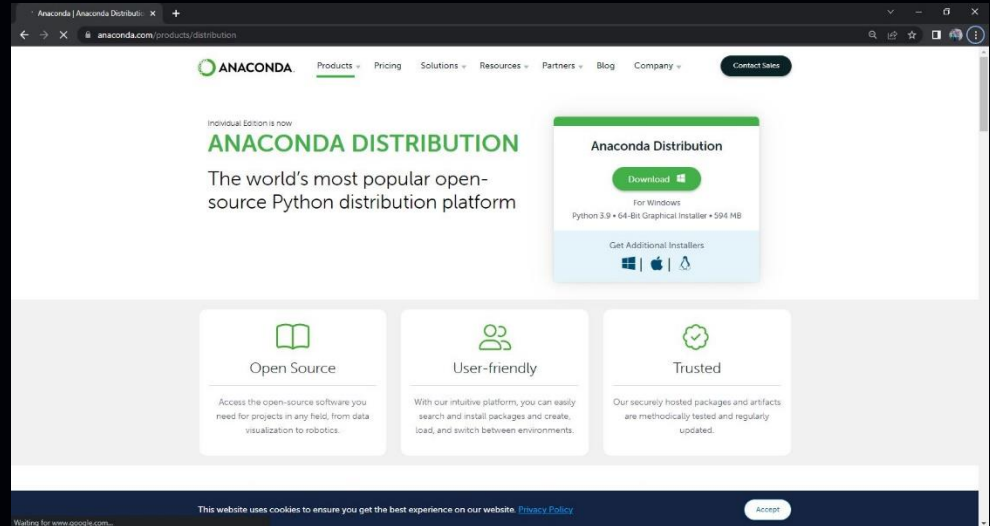
By: Tizanatun Nafisah
Class: JumaTec

1. silahkan akses halaman resmi Anaconda di

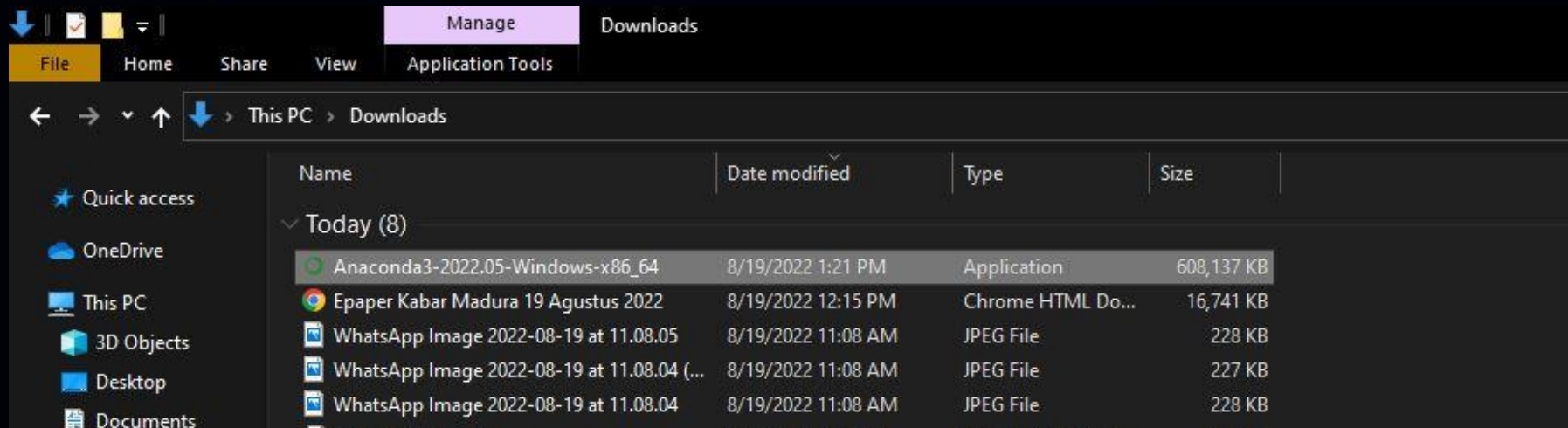
<https://www.anaconda.com/products/individual>

Disana tersedia installer dalam

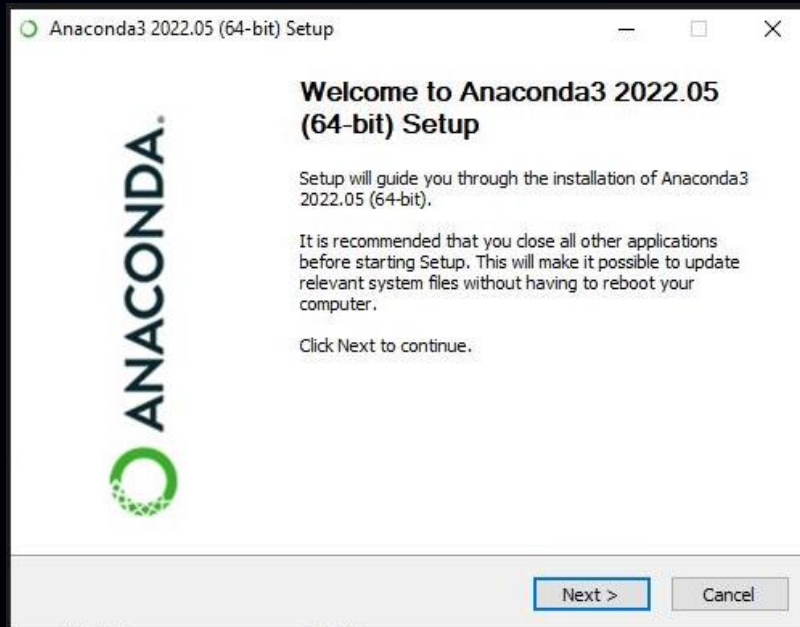
3 sistem operasi yaitu : windows, linux dan MacOS



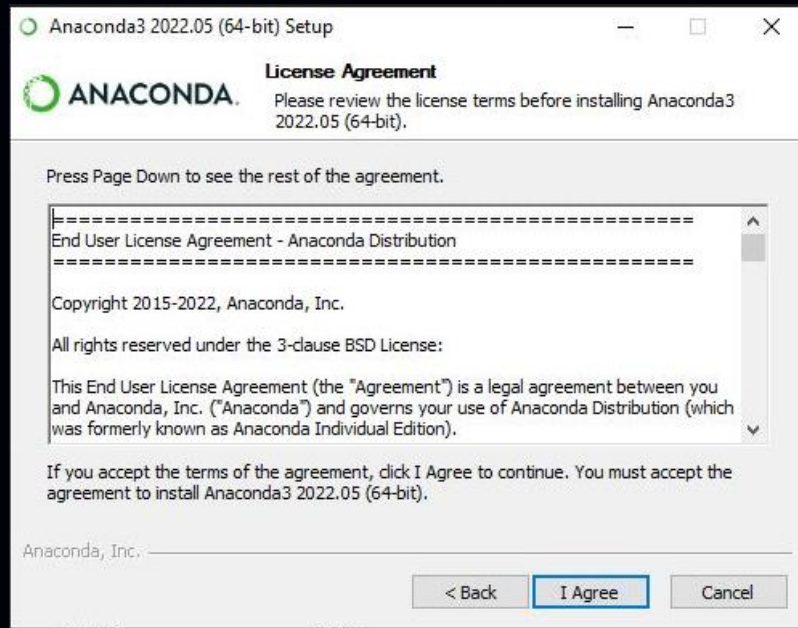
2. Open file installer Anaconda setelah selesai didownload.



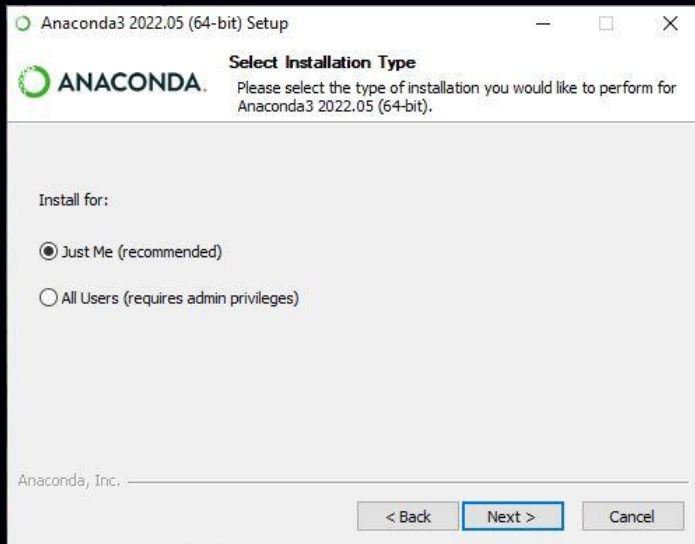
3. Klik tombol **Next**



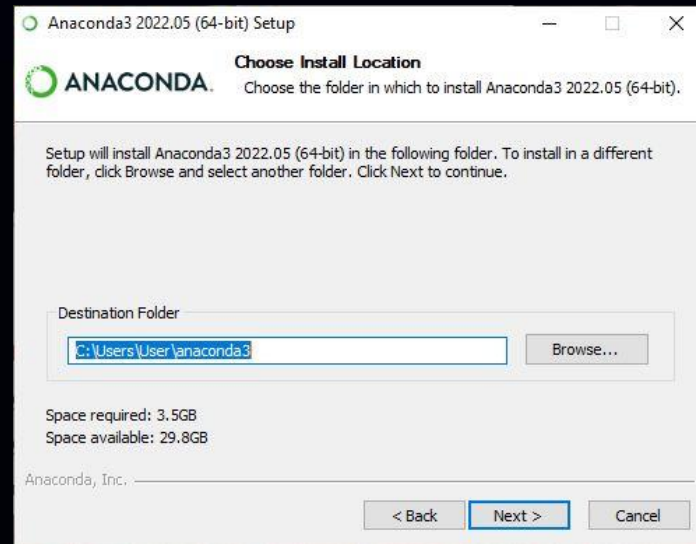
4. Klik tombol **I Agree**.



5. Pilih *Just Me (recommended)*, lalu klik tombol **Next**.



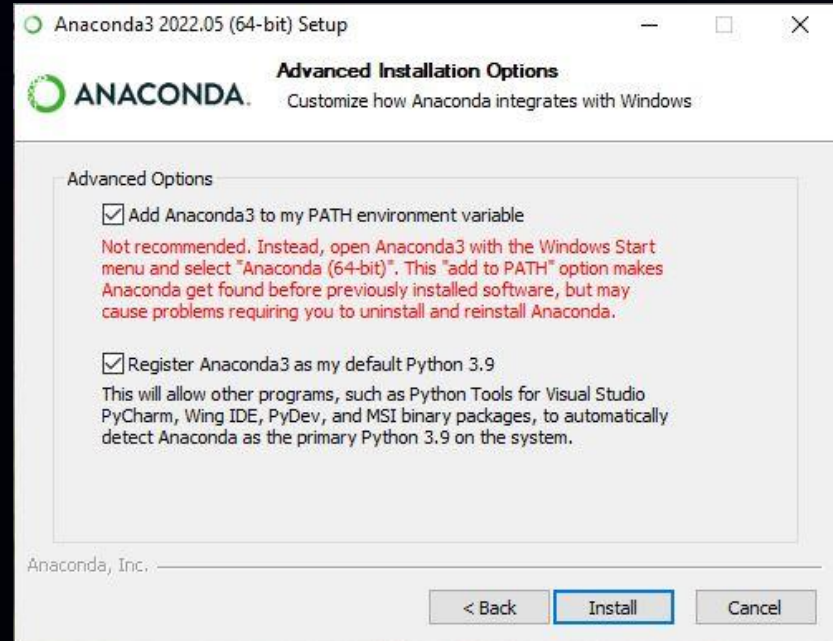
6. Tentukan lokasi folder instalasi (sebaiknya gunakan lokasi default), kemudian klik tombol **Next**.



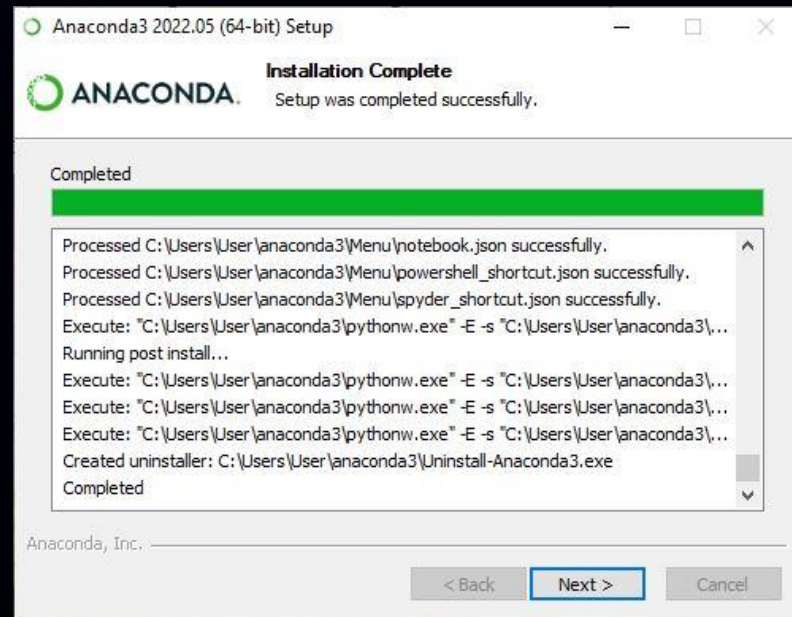
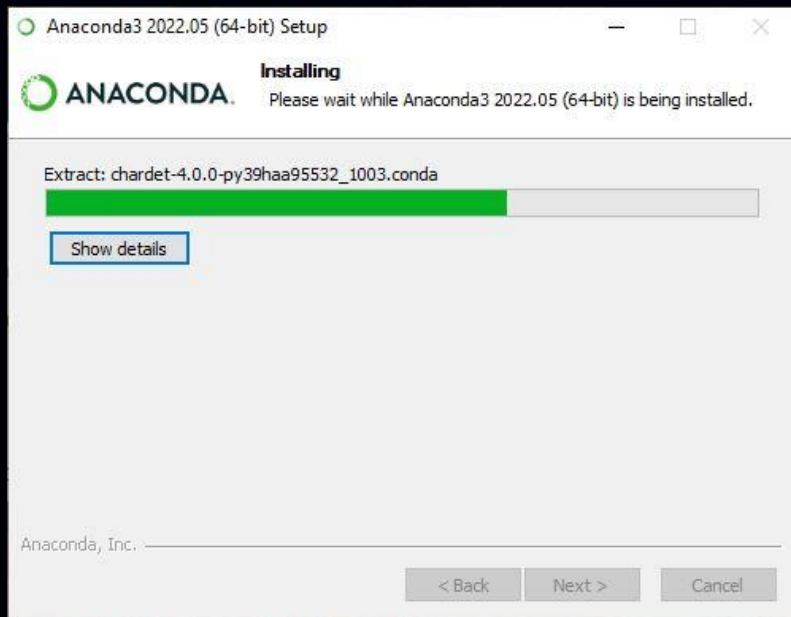
- Centang *Add Anaconda3 to my PATH environment variable*
- Centang *Register Anaconda3 as my default Python 3.x*

lalu klik tombol ****Install****.

7



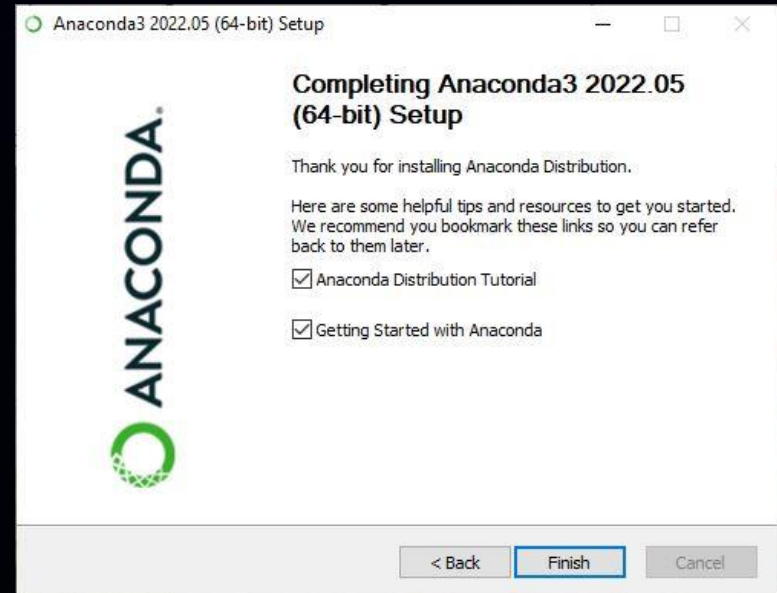
8. Tunggu proses instalasi hingga selesai, lalu klik tombol **Next**.



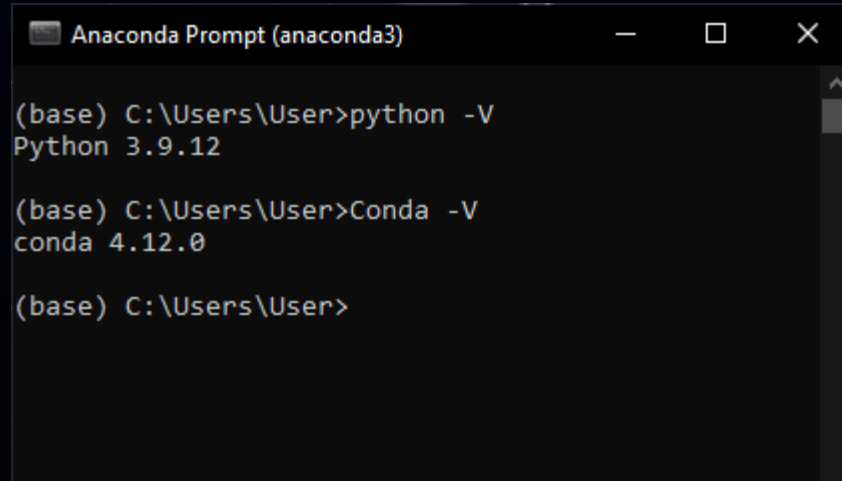
9. Klik tombol **Next**.



10. Klik tombol **Finish**.



11. Langkah selanjutnya masuk ke command prompt untuk mengecek versi anaconda dan python dengan cara ketik `python --version` dan `conda --version`

A screenshot of the Anaconda Prompt (anaconda3) window. The window title bar shows the name and standard minimize, maximize, and close buttons. The terminal content shows the user running 'python -V' which outputs 'Python 3.9.12', then 'Conda -V' which outputs 'conda 4.12.0', and finally a blank prompt line.

```
Anaconda Prompt (anaconda3)

(base) C:\Users\User>python -V
Python 3.9.12

(base) C:\Users\User>Conda -V
conda 4.12.0

(base) C:\Users\User>
```

Selamat, Anaconda sudah terinstal dengan baik.



THANK YOU