

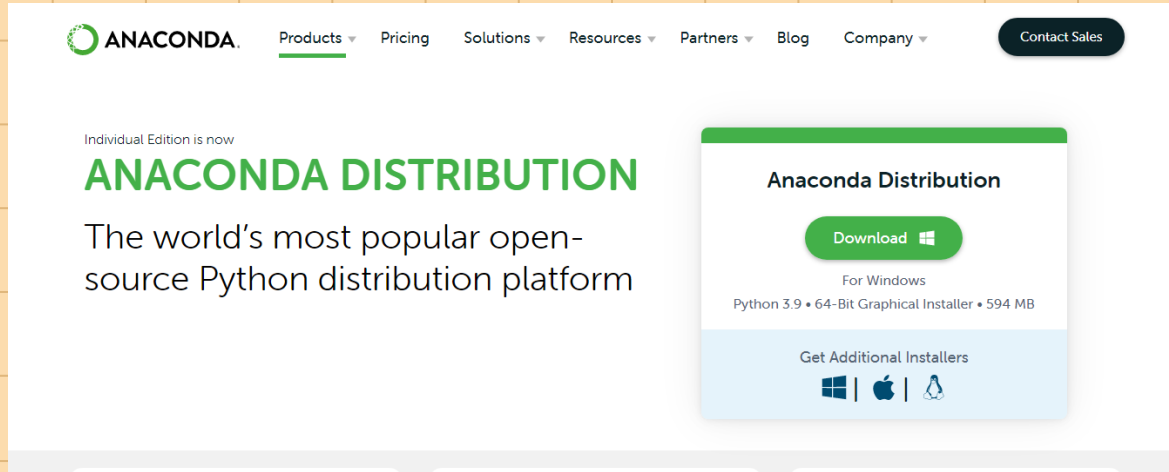


Installation Anaconda

JumaTec Class
Orbit AI4Jobs

By: Adelia Khoirunnisa

Pertama silahkan akses halaman resmi Anaconda di
<https://www.anaconda.com/products/individual> .



For more info:
[Anaconda | Anaconda Distribution](#)

For more info:
[Anaconda | Anaconda Distribution](#)

Disana tersedia
installer dalam
system operasi
yaitu: Windows,
Linux, dan MacOS

Anaconda Installers

Windows

Python 3.9

64-Bit Graphical Installer (594 MB)

32-Bit Graphical Installer (488 MB)

MacOS

Python 3.9

64-Bit Graphical Installer (591 MB)

64-Bit Command Line Installer (584 MB)

64-Bit (M1) Graphical Installer (316 MB)

64-Bit (M1) Command Line Installer (305 MB)

Linux

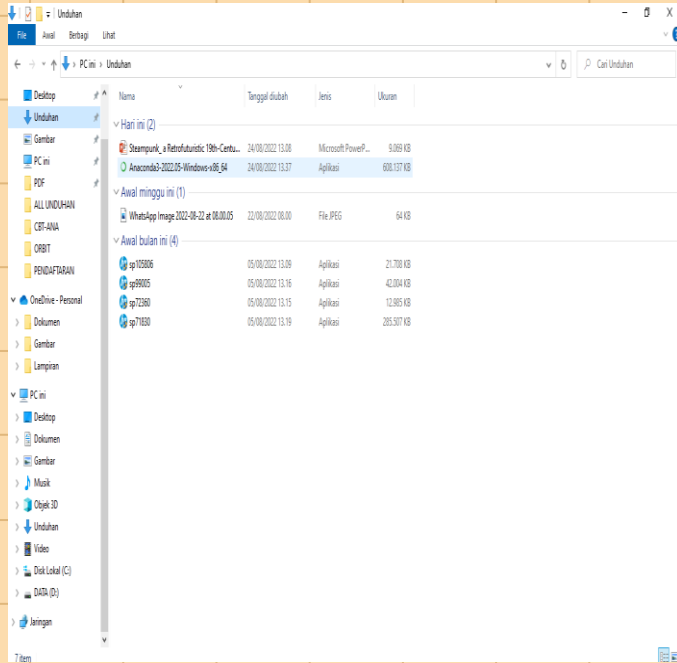
Python 3.9

64-Bit (x86) Installer (659 MB)

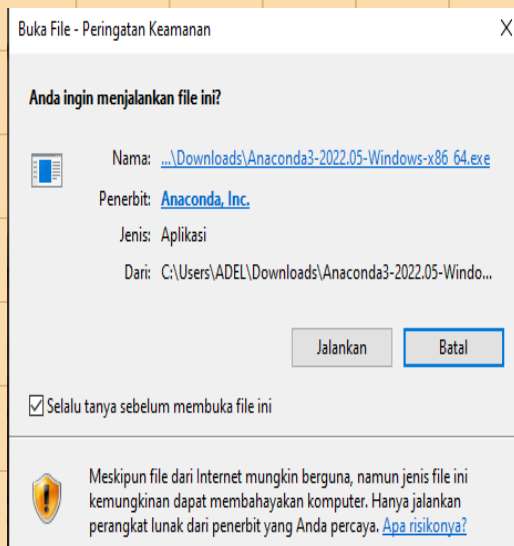
64-Bit (Power8 and Power9) Installer (367 MB)

64-Bit (AWS Graviton2 / ARM64) Installer (568 MB)

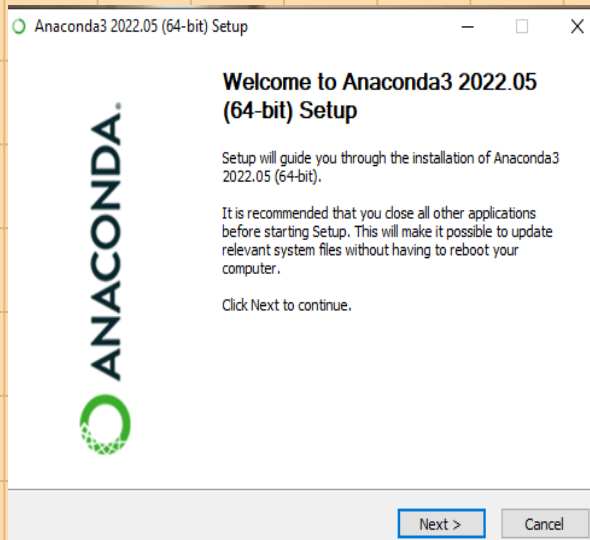
64-bit (Linux on IBM Z & LinuxONE) Installer (280 MB)



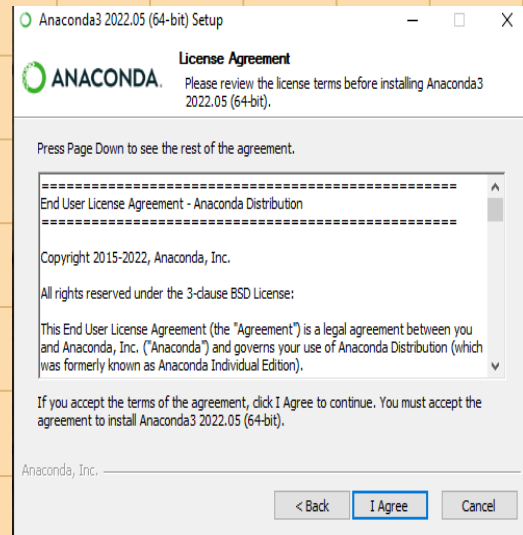
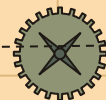
Open file installer
Anaconda
setelah di download



Klik Tombol Next



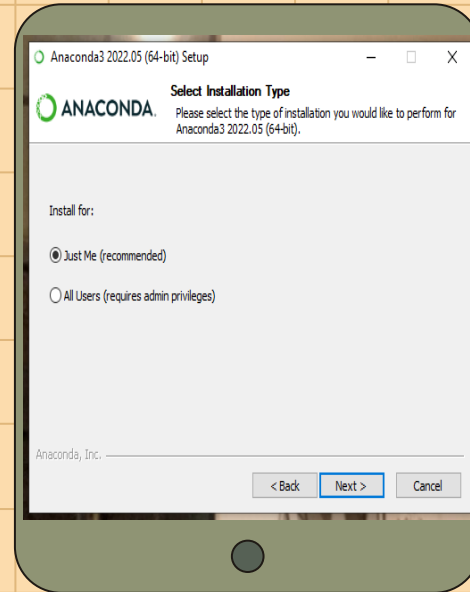
Klik "NEXT"



Klik "I AGREE"

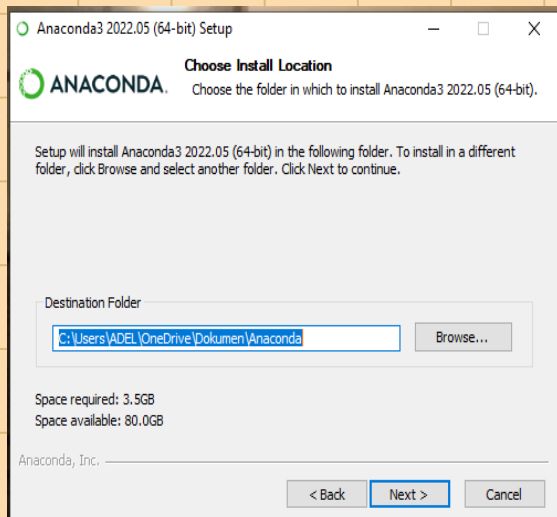


Pilih "Just Me"
dan
Klik "Next"

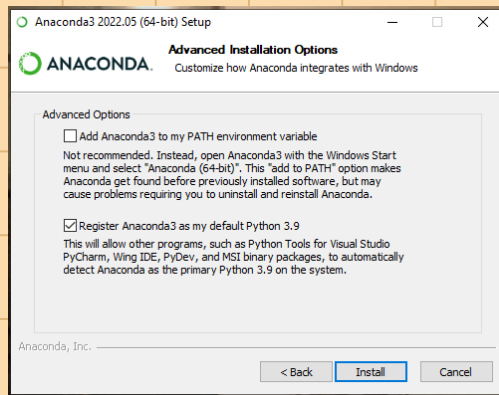




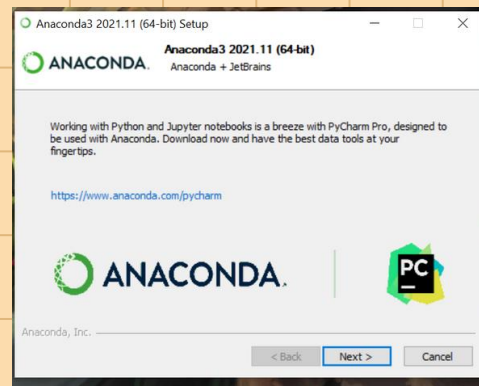
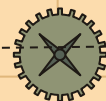
Recommendations



Pilih Lokasi
Penyimpanan dan
Klik "Next"



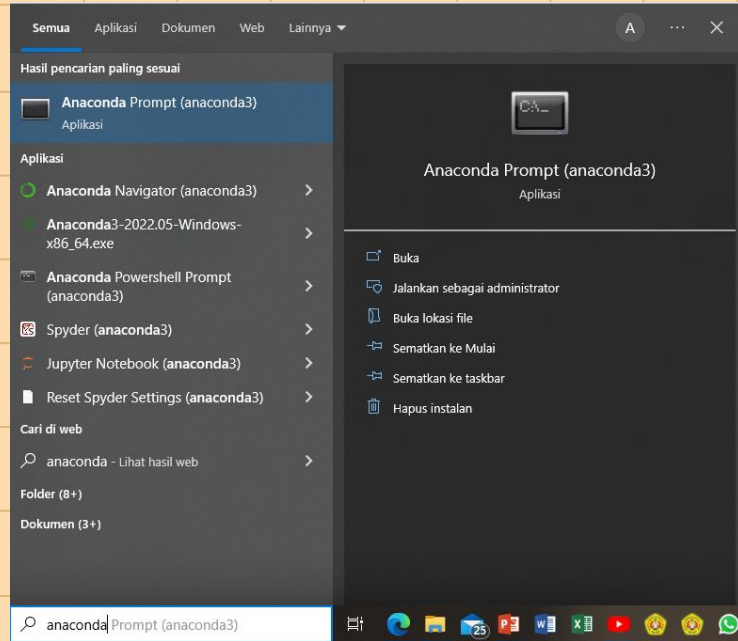
Centang bagian
Register Anaconda3
as my default Python
3.X, lalu Klik "Next"
Tunggu hingga
Proses Instalasi
selesai



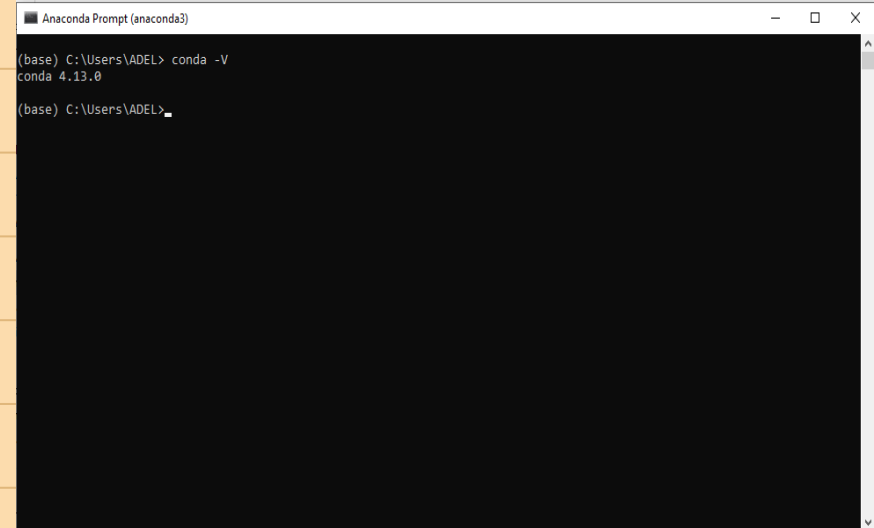
Klik "Next" lalu
Klik "Finish" dan
Install Anaconda
telah selesai
dilakukan



Mengecek Versi Anaconda



Search dan double click pada
Aplikasi Anaconda Prompt



Setelah muncul seperti diatas
ketik kata "conda -V" secara
otomatis akan muncul version
Anaconda

Mengecek Versi Python dan Masuk ke dalam Web Basic Python

```

Anaconda Prompt (anaconda3)

(base) C:\Users\ADEL>conda -V
conda 4.13.0

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

(base) C:\Users\ADEL>dir
Volume in drive C has no label.
Volume Serial Number is F6DF-DAE8

Directory of C:\Users\ADEL

23/08/2022  21.16  <DIR>          .
23/08/2022  21.16  <DIR>          ..
19/08/2022  19.21  <DIR>          .anaconda
23/08/2022  10.35  <DIR>          .conda
19/08/2022  19.20  <DIR>          25 .condarc
19/08/2022  19.19  <DIR>          .continuum
19/08/2022  19.16  <DIR>          .ipython
23/08/2022  08.58  <DIR>          .jupyter
19/08/2022  19.16  <DIR>          .matplotlib
20/08/2022  19.52  <DIR>          .spyder-py3
17/03/2021  15.24  <DIR>          3D Objects
19/08/2022  19.22  <DIR>          anaconda3
17/03/2021  15.24  <DIR>          Contacts
19/08/2022  19.26  <DIR>          Desktop
24/08/2022  14.41  <DIR>          Documents
24/08/2022  15.17  <DIR>          Downloads
17/03/2021  15.24  <DIR>          Favorites

```

Ketik “Python –V”
secara otomatis
akan muncul
version python

```

Anaconda Prompt (anaconda3) - jupyter notebook

24/08/2022  15.17  <DIR>          Downloads
17/03/2021  15.24  <DIR>          Favorites
17/03/2021  15.24  <DIR>          Links
17/03/2021  15.24  <DIR>          Music
05/08/2022  12.39  <DIR>          OneDrive
19/08/2022  16.01  <DIR>          Pictures
17/03/2021  15.24  <DIR>          Saved Games
17/03/2021  15.24  <DIR>          Searches
23/08/2022  09.07  <DIR>          Untitled Folder
19/08/2022  15.52  <DIR>          Videos
                1 File(s)      25 bytes
                24 Dir(s)    80.764.043.264 bytes free

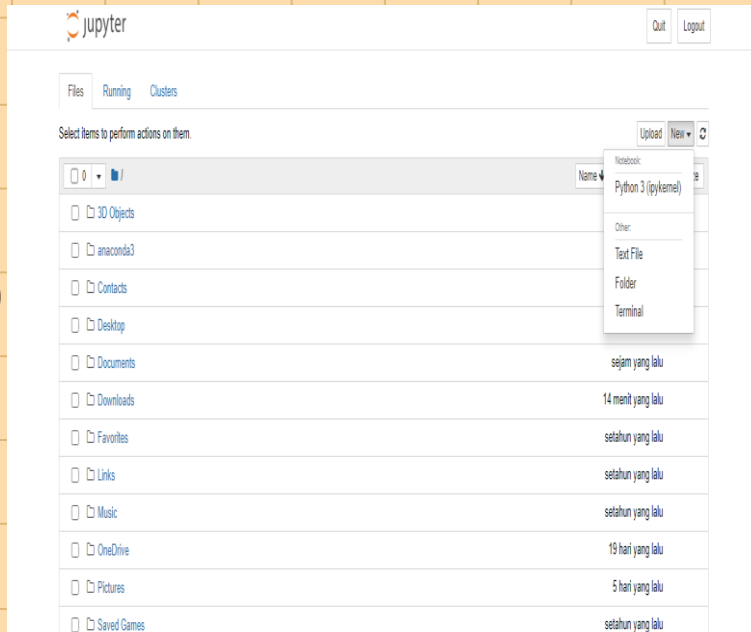
(base) C:\Users\ADEL>jupyter notebook
[I 2022-08-24 15:25:23.273 LabApp] JupyterLab extension loaded from C:\Users\ADEL\anaconda3\lib\site-packages\jupyterlab
[I 2022-08-24 15:25:23.273 LabApp] JupyterLab application directory is C:\Users\ADEL\anaconda3\share\jupyter\lab
[I 15:25:23.290 NotebookApp] Serving notebooks from local directory: C:\Users\ADEL
[I 15:25:23.290 NotebookApp] http://localhost:8888/?token=09a4eb80e3304e89d12f80b865803cd158d6852b8a1022e4
[I 15:25:23.291 NotebookApp] or http://127.0.0.1:8888/?token=09a4eb80e3304e89d12f80b865803cd158d6852b8a1022e4
[I 15:25:23.291 NotebookApp] Use Control-C to stop this server and shut down all kernels (twice to skip confirmation).

To access the notebook, open this file in a browser:
file:///C:/Users/ADEL/AppData/Roaming/jupyter/runtime/nbserver-8780-open.html
Or copy and paste one of these URLs:
http://localhost:8888/?token=09a4eb80e3304e89d12f80b865803cd158d6852b8a1022e4
or http://127.0.0.1:8888/?token=09a4eb80e3304e89d12f80b865803cd158d6852b8a1022e4

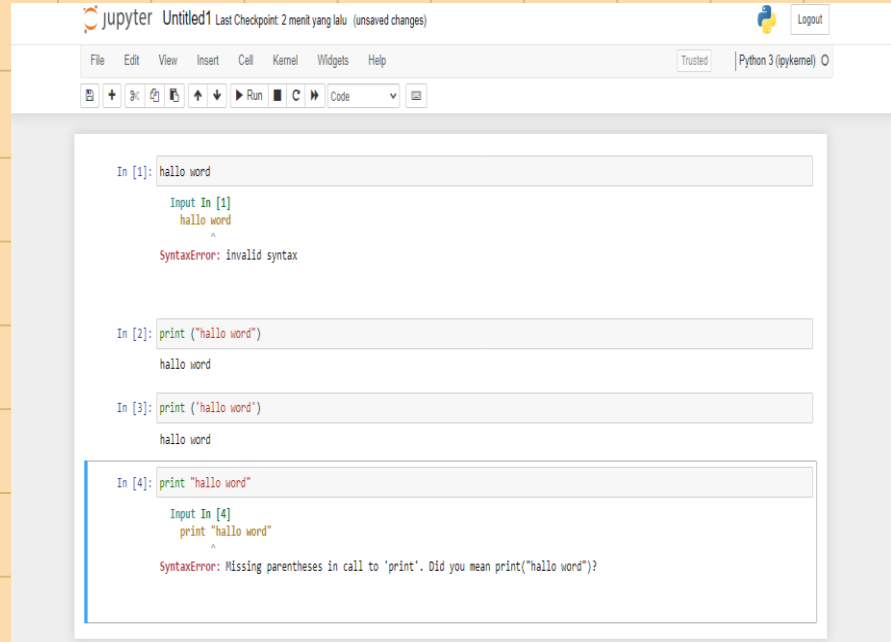
```

Ketik “dir” dan
Ketik “jupyter
notebook”

Mengecek Versi Python dan Masuk ke dalam Web Basic Python



Kemudian pilih
New dan Klik
"Python 3"



Ketik beberapa
kata sesuai
dengan "Aturan
Penulisan Basic
Python"

Thanks!

CREDITS: This presentation template was created by
Slidesgo, including icons by **Flaticon** and infographics &
images by **Freepik**

