Installation Anaconda-

By: Lutfia Anjani



Lutfia Anjani



Profile

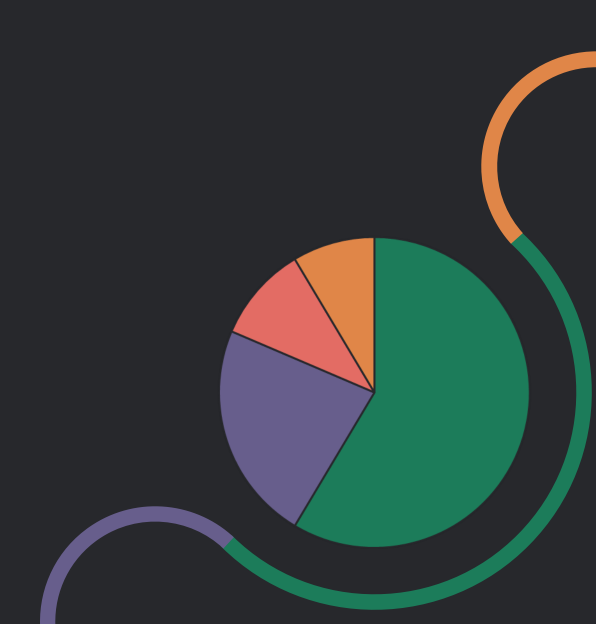
Saya mahasiswi program studi akuntansi semester 6 di Universitas Muria Kudus.
Saya juga mengikuti 2 organisasi yaitu Kelompok Kajian Perpajakan dan Himapro Akuntansi, meskipun demikian saya tetap mendapatkan IPK 3,85.
Selama mengikuti organisasi, beberapa kali diamanahi untu menjadi moderator dan juga pimpinan sidang di Musyawarah Organisasi. Menjadi bendahara Kongres Mahasiswa, Volunteer vaksinasi, serta relawan banjir.

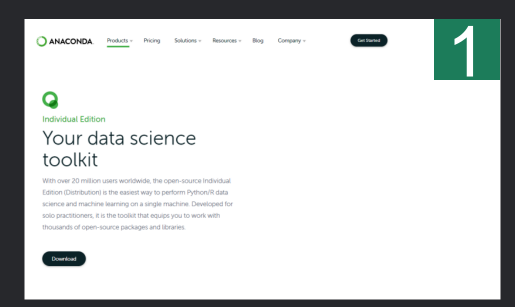
Link download Anaconda:

htps://www.anaconda.com/products/individual

Link tutorial instalasi Anaconda:

https://www.youtube.com/watch?v=ZKNy-sPBKQc





Setelah klik link di slide sebelumnya, maka tampilan yang pertama muncul ditunjukkan oleh gambar nomor 1.

- Klik download

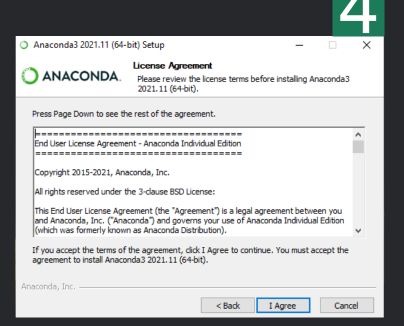
Pada gambar nomor 2, tersedia beberapa pilihan installer system operasi, yaitu Windows, MacOS, dan Linux. Dan kalian dapat memilih yang 32 bit atau 64 bit.

Anaconda Installers

Windows # MacOS d Linux A Python 3.7 Python 3.7 64-Bit Graphical Installer (466 MB) 64-Bit Graphical Installer (442 MB) 64-Bit (x86) Installer (522 MB) 64-Bit (Power8 and Power9) Installer (276 32-Bit Graphical Installer (423 MB) 64-Bit Command Line Installer (430 MB) MBI Python 2.7 Python 2.7 64-Bit Graphical Installer (413 MB) 64-Bit Graphical Installer (637 MB) 64-Bit (x86) Installer (477 MB) 32-Bit Graphical Installer (356 MB) 64-Bit Command Line Installer (409 MB) 64-Bit (Power8 and Power9) Installer (295

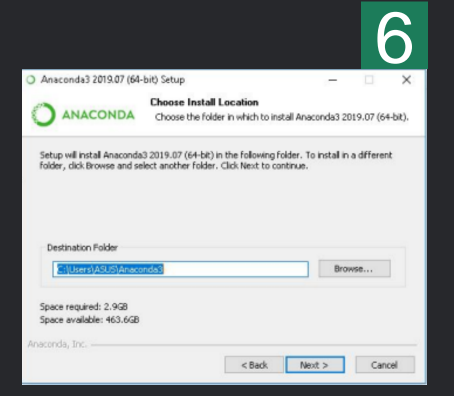


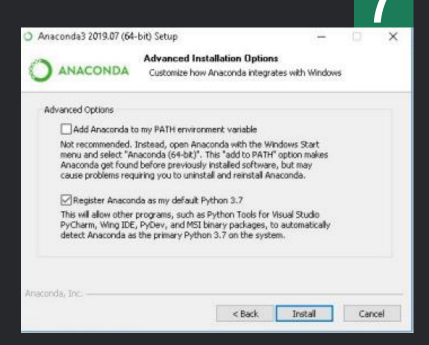


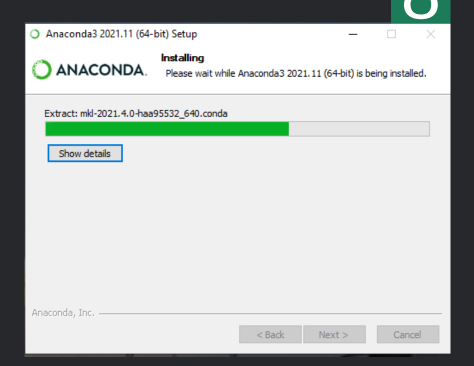


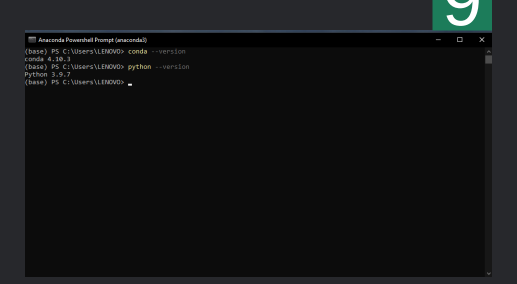


 Anaconda3 2021.11 (64-bit) Setup 			_		×
ANACONDA.	Select Installation Type Please select the type of installation you would like to perform for Anaconda3 2021.11 (64-bit).				
Install for:					
Just Me (recommended))				
All Users (requires admin privileges)					
Anaconda, Inc. ————					
		< Back	Next >	Can	cel



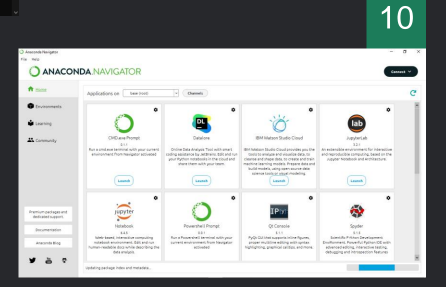






Setelah terinstall, ketik "cmd" pada control panel untuk mengetahui seri conda dan python yang terinstal.

Kumudian ketik conda --version dan ketik py thon –version. Seperti gambar nomor 9.



Thanks