

Installation Anaconda

Crafted By :

Aurora Rahyu Fasya

Updated :

24 Februari 2022

Profile

Bio



Aurora

Summary

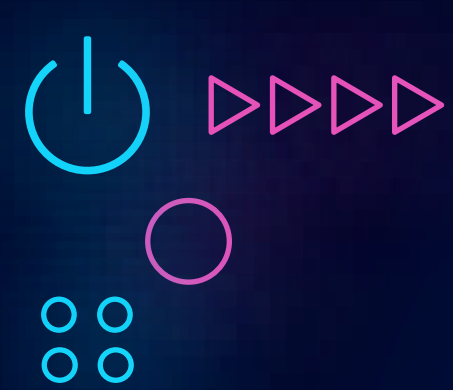
Saya memiliki pengalaman dibidang ekonomi dan bisnis selama 3 tahun dibidang Marketing

Berpengalaman dalam organisasi kampus yaitu Himpunan Mahasiswa Prodi Manajemen selama 3 Tahun.

Latar belakang saya memiliki keahlian dalam Marketing

Email: Aurorarahyu23@gmail.com

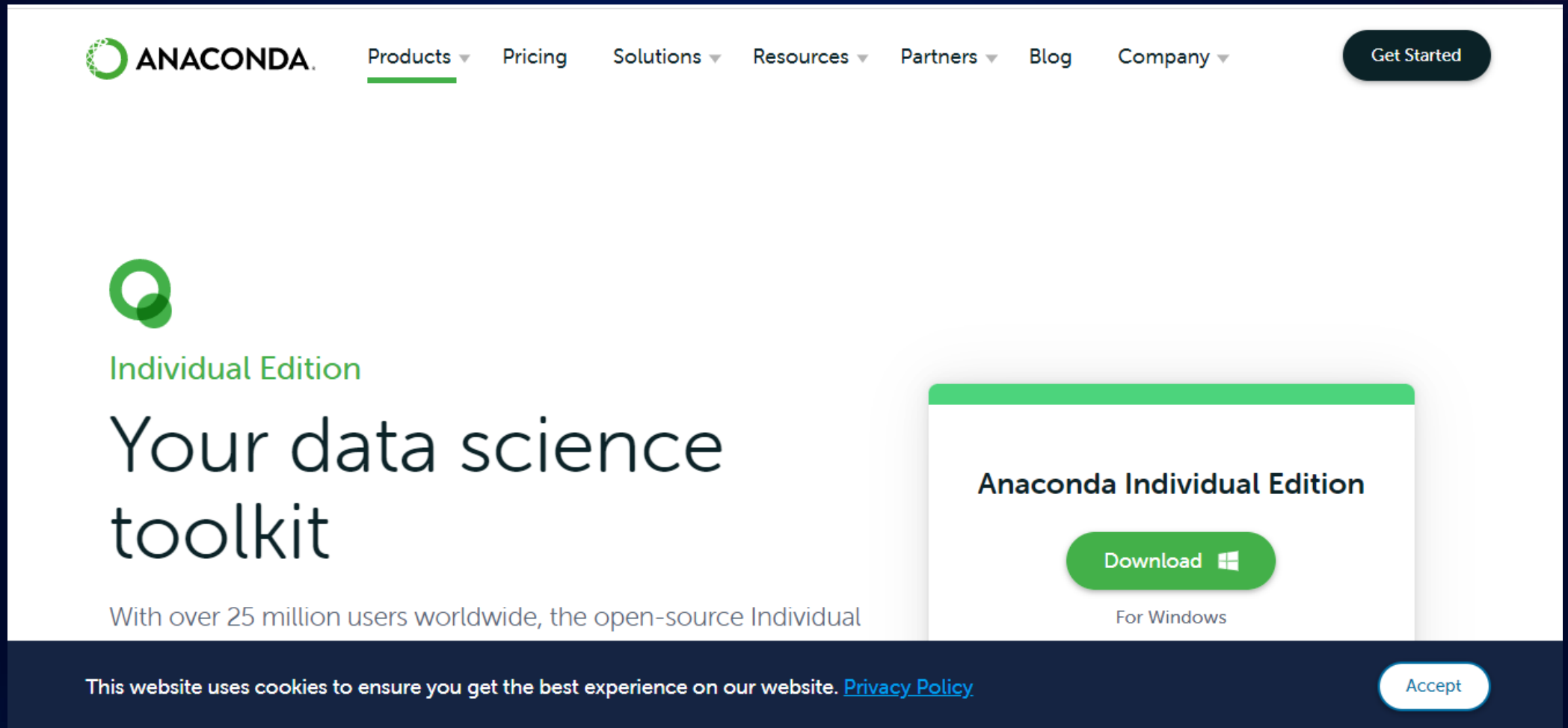
Linkedin : <http://linkedin.com/in/aurora-rahyu-fasya-6abb89204>



Installation Anaconda



Pertama silahkan akses halaman resmi Anaconda di <https://www.anaconda.com/products/individual> . Disana tersedia installer dalam 3 sistem operasi yaitu : windows, linux dan MacOS



The screenshot shows the Anaconda Individual Edition website. At the top, there is a navigation bar with the Anaconda logo, a 'Products' dropdown menu, and links for Pricing, Solutions, Resources, Partners, Blog, and Company. A 'Get Started' button is located on the right. The main content area features the Anaconda logo, the text 'Individual Edition', and the headline 'Your data science toolkit'. Below this, it states 'With over 25 million users worldwide, the open-source Individual'. On the right, there is a card for 'Anaconda Individual Edition' with a 'Download' button and a Windows logo, with the text 'For Windows' below it. At the bottom, a dark blue footer contains a cookie notice: 'This website uses cookies to ensure you get the best experience on our website. [Privacy Policy](#)' and an 'Accept' button.


ANACONDA. Products Pricing Solutions Resources Partners Blog Company Get Started

Individual Edition

Your data science toolkit

With over 25 million users worldwide, the open-source Individual

Anaconda Individual Edition

Download 

For Windows

This website uses cookies to ensure you get the best experience on our website. [Privacy Policy](#) Accept

Tersedia installer dalam 3 sistem operasi yaitu : windows,
linux dan MacOS



Individual Edition

Your data science toolkit

With over 25 million users worldwide, the open-source Individual Edition (Distribution) is the easiest way to perform Python/R data science and machine learning on a single machine. Developed for solo practitioners, it is the toolkit that equips you to work with thousands of open-source packages and libraries.

Anaconda Individual Edition

Download 

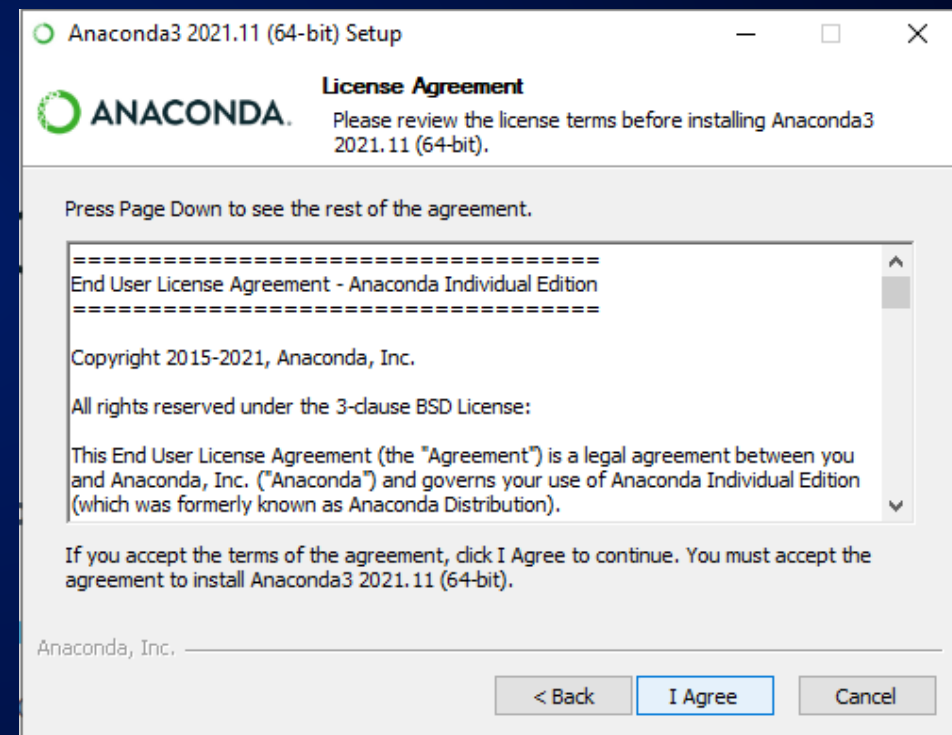
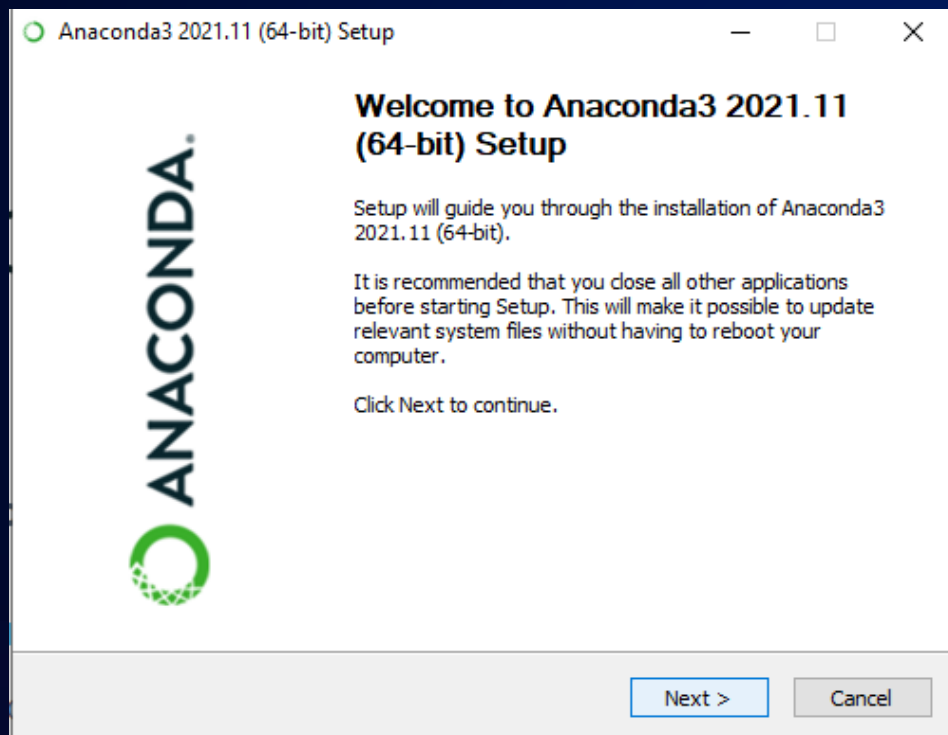
For Windows

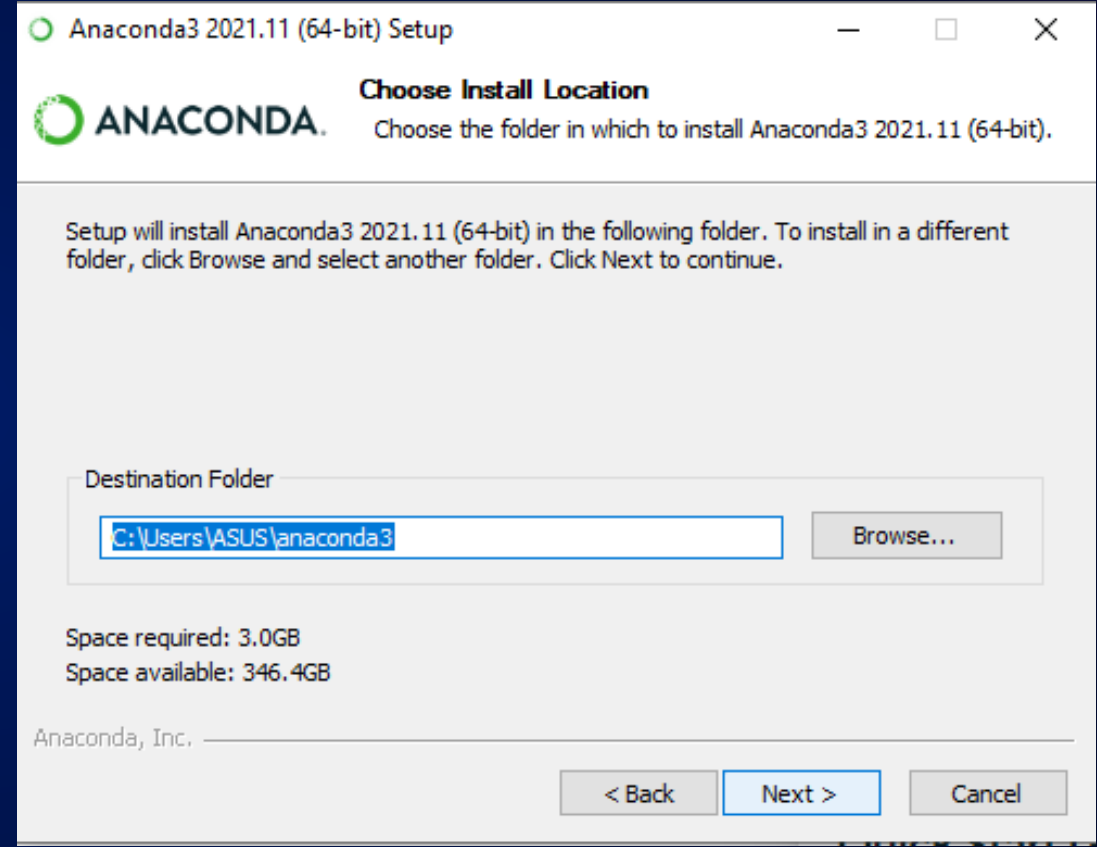
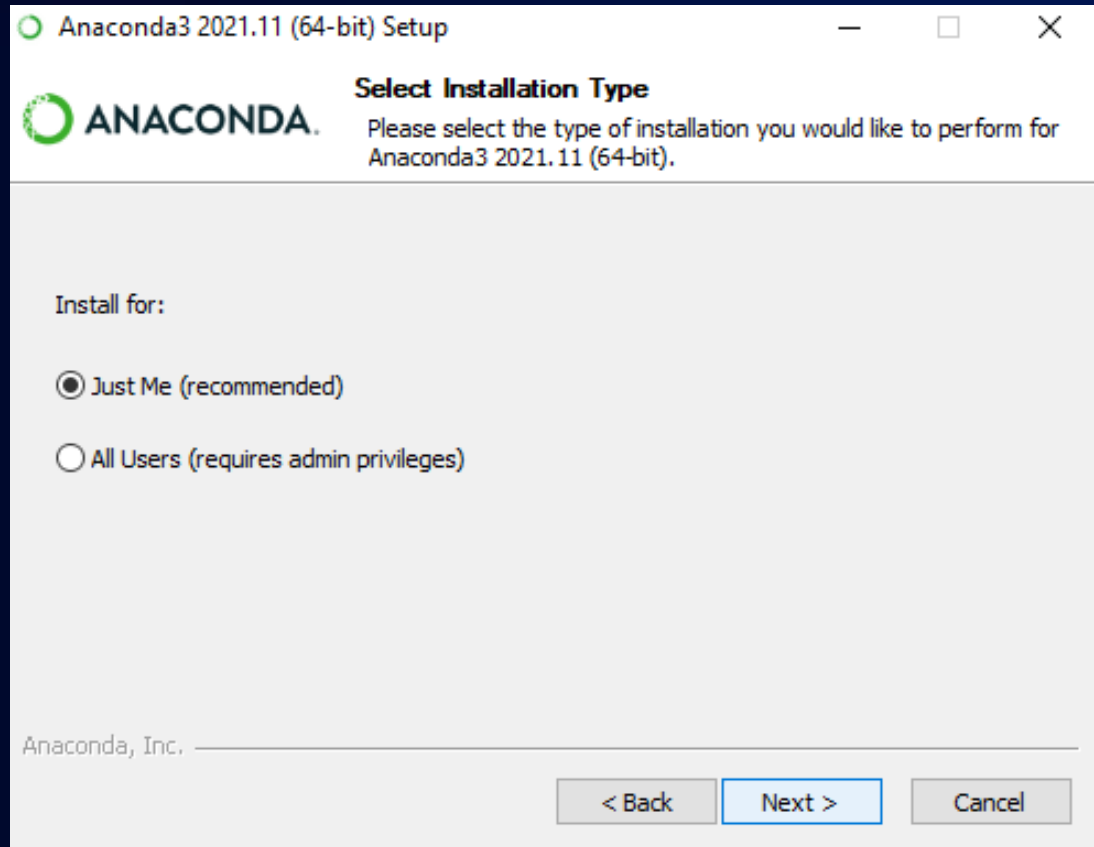
Python 3.9 • 64-Bit Graphical Installer • 510 MB

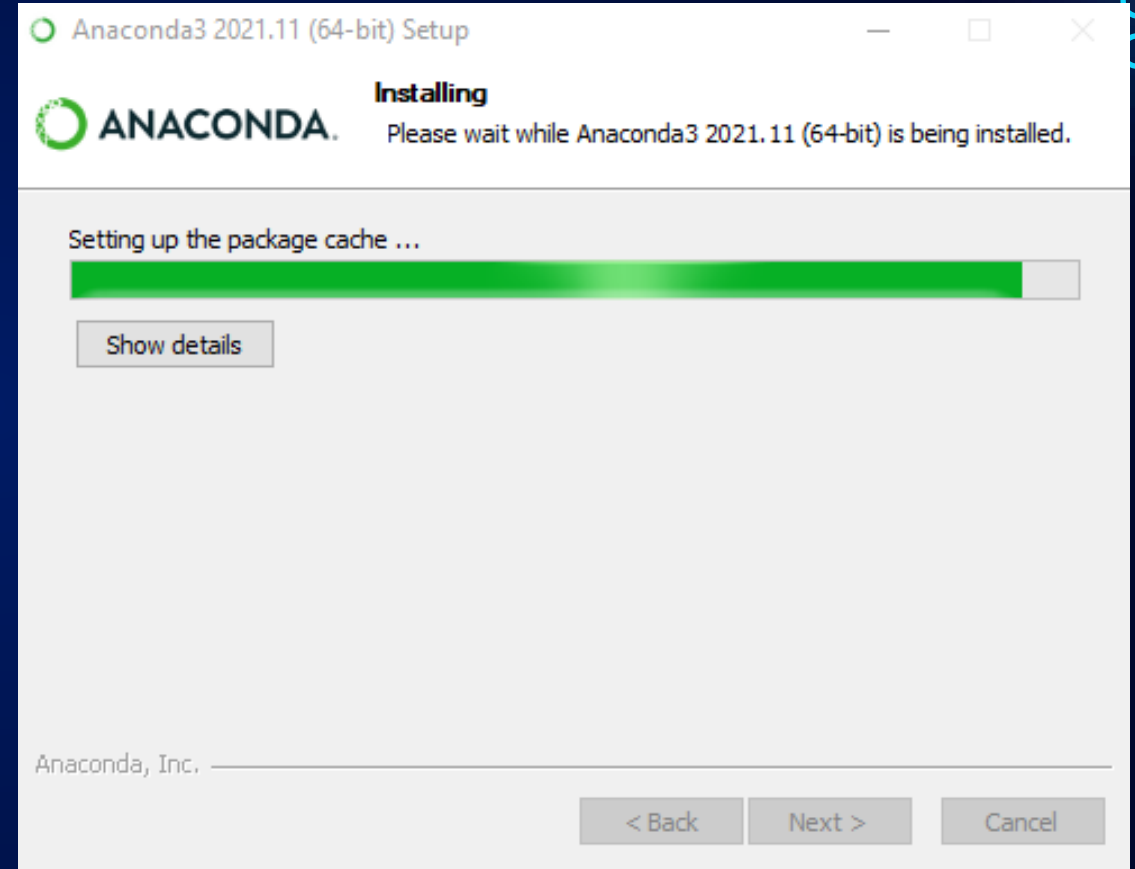
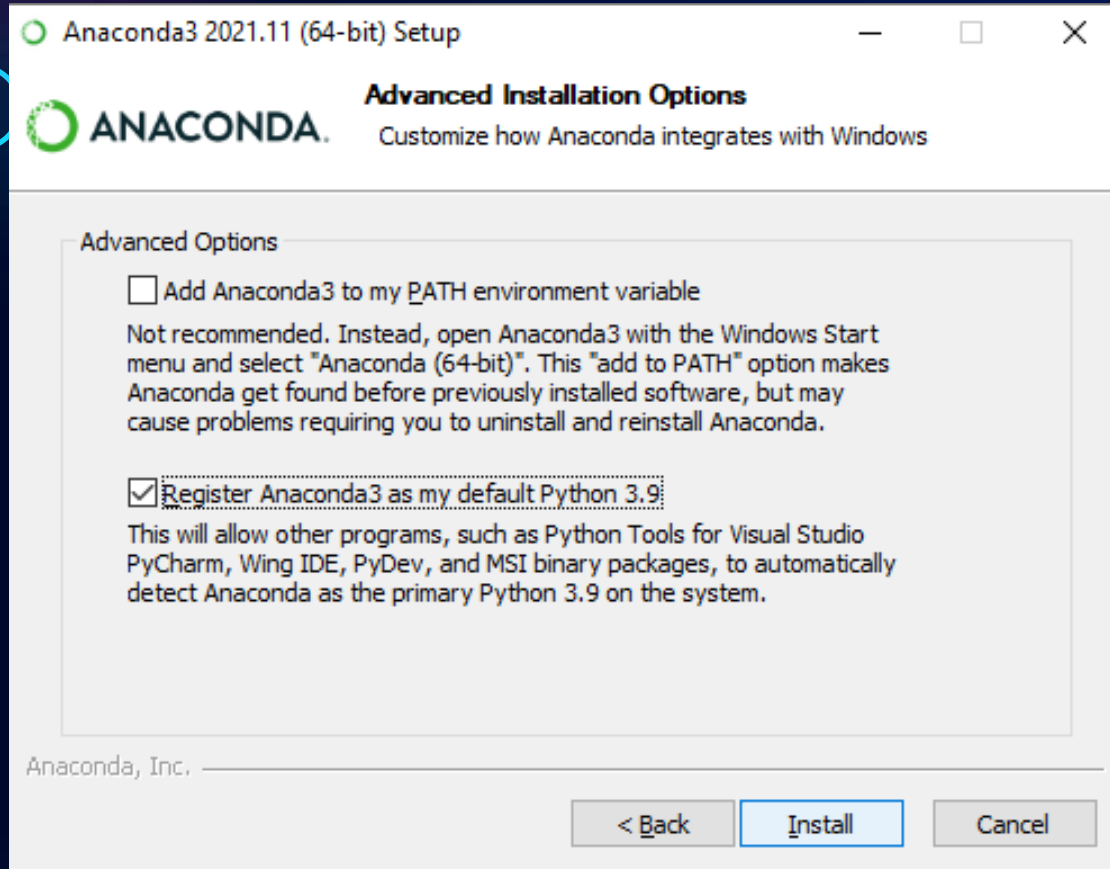
Get Additional Installers

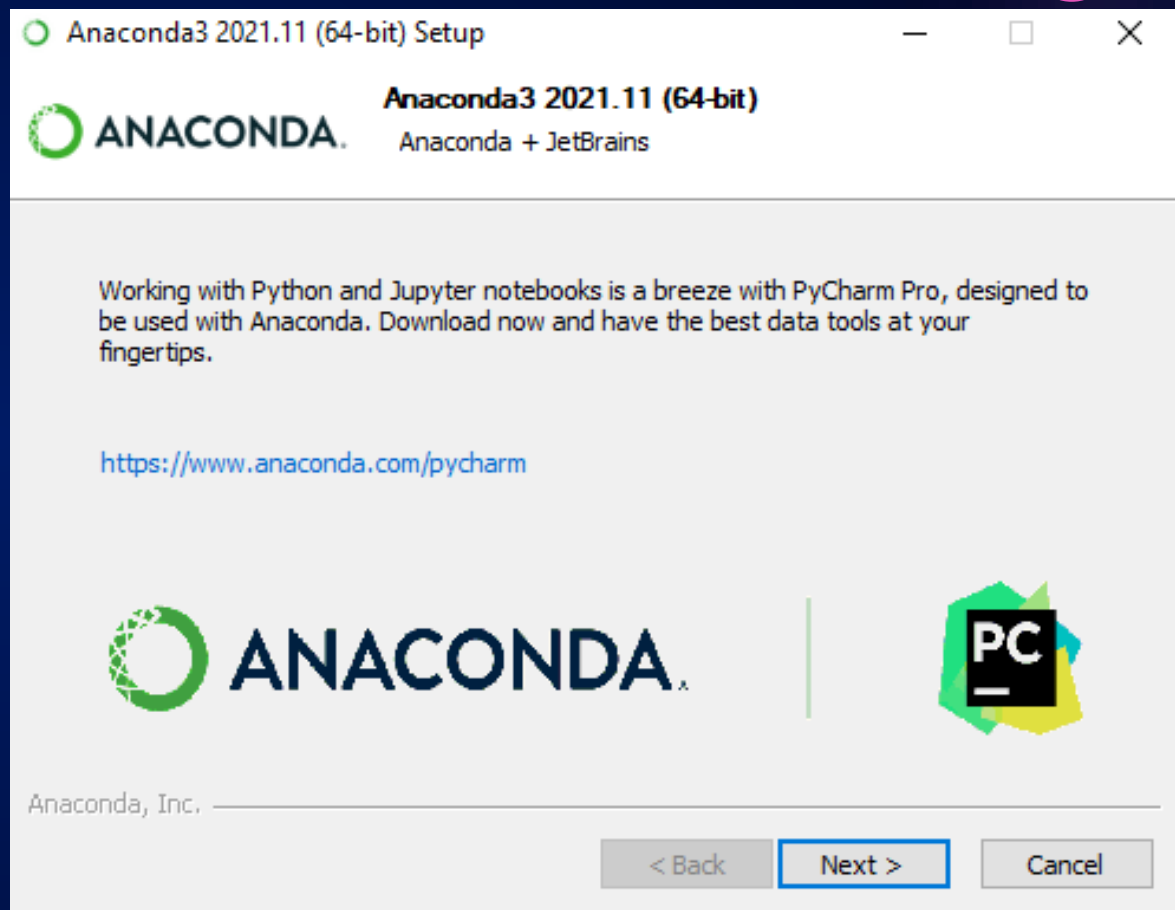
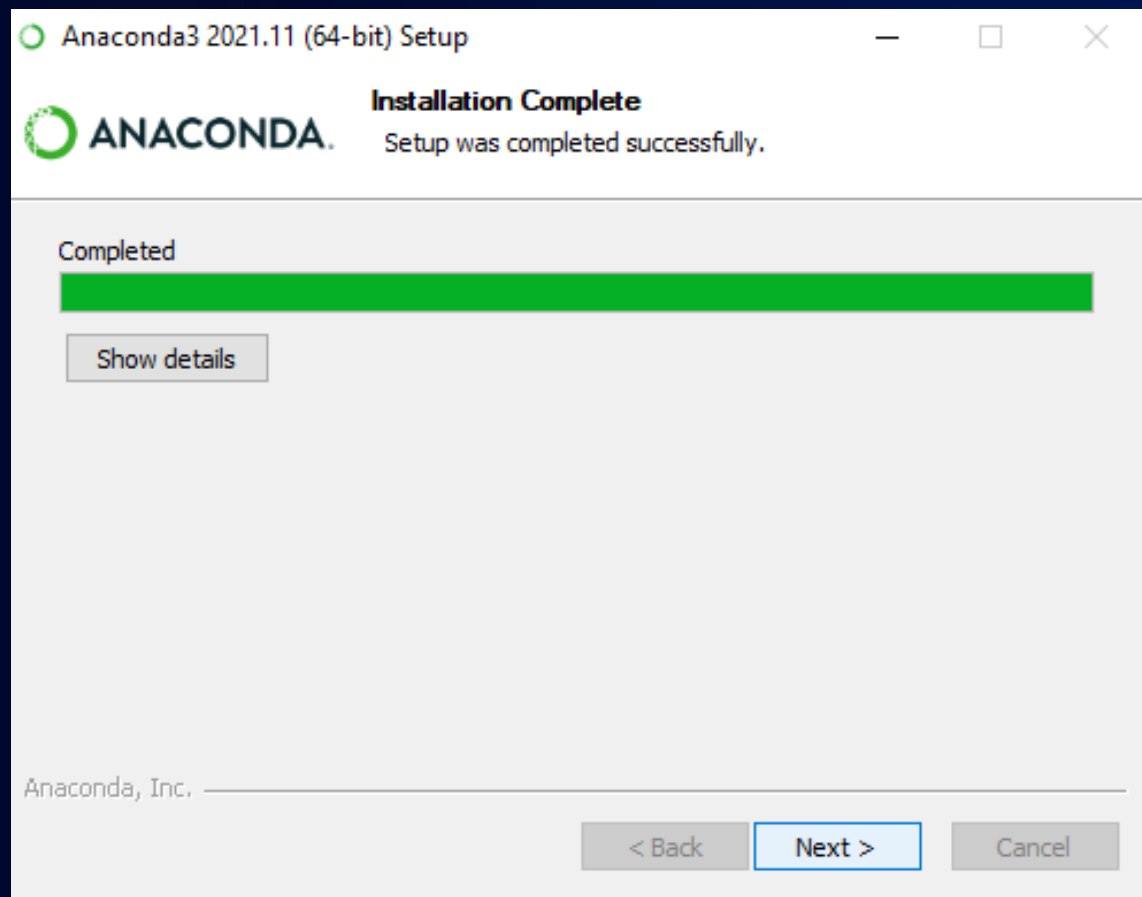


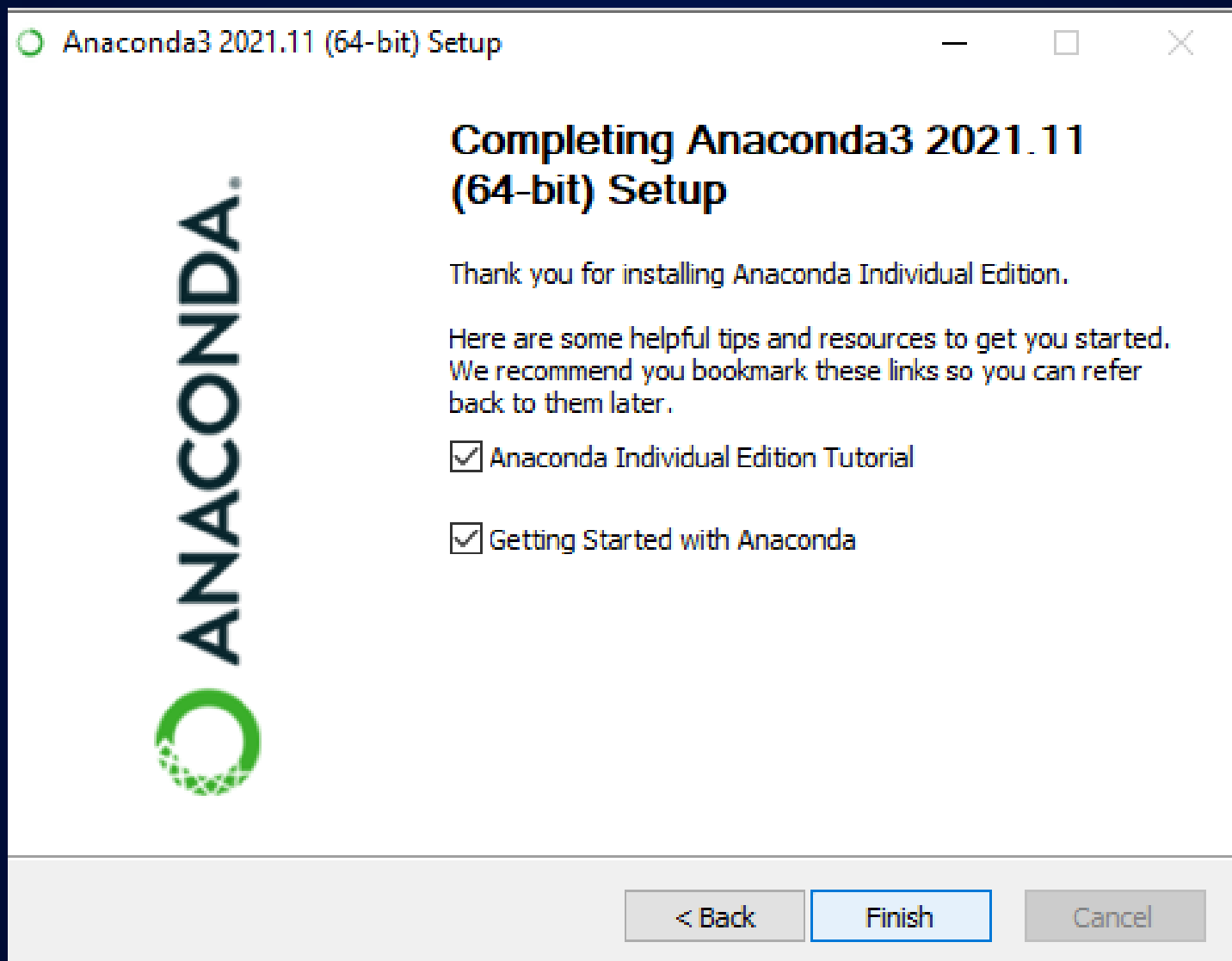
Setelah di download selanjutnya kita install dengan mengklik 2 kali (double click) pada file installer Anaconda sehingga muncul pop up seperti ini

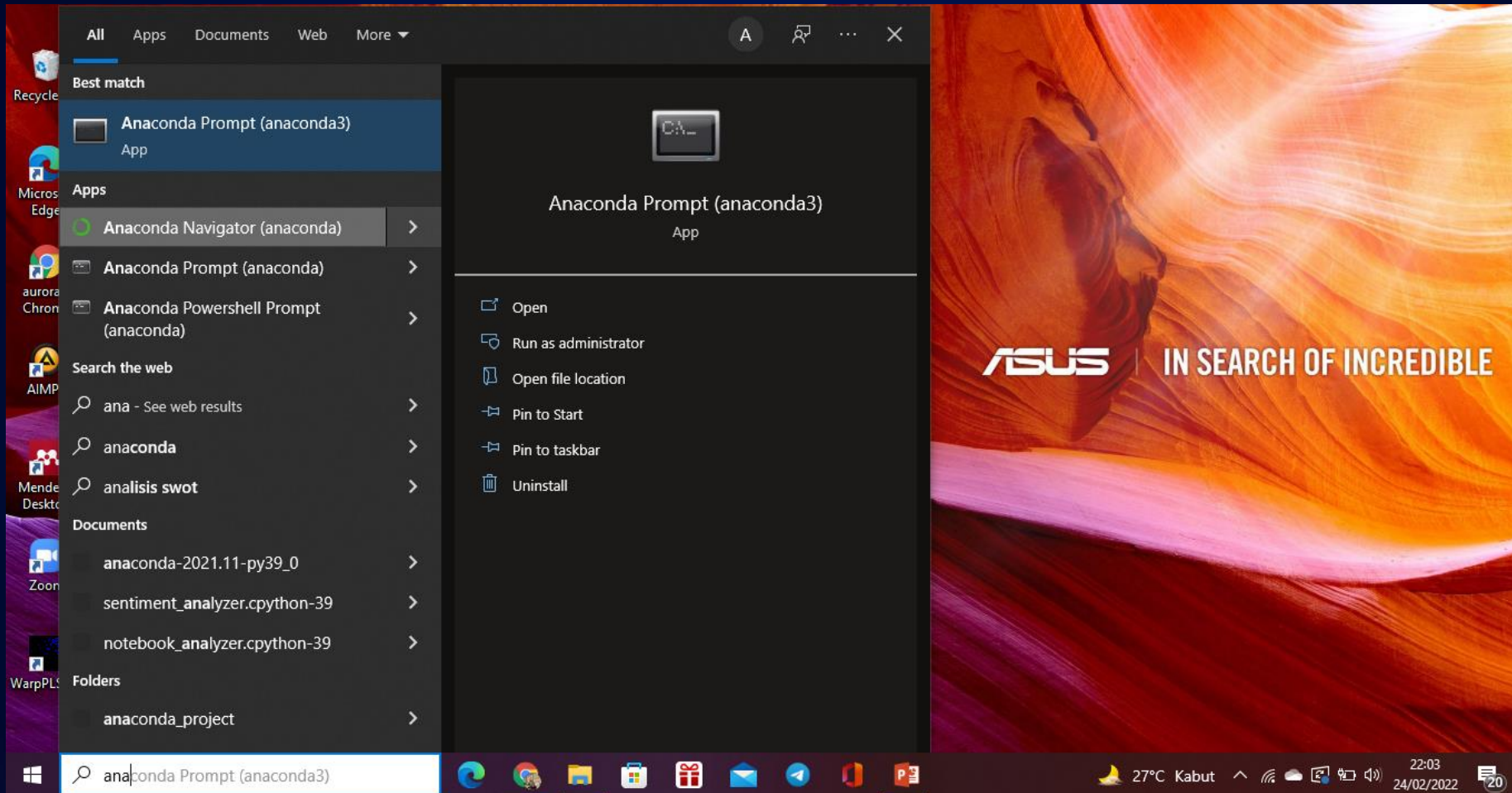


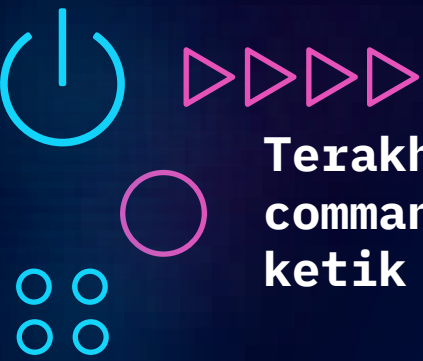






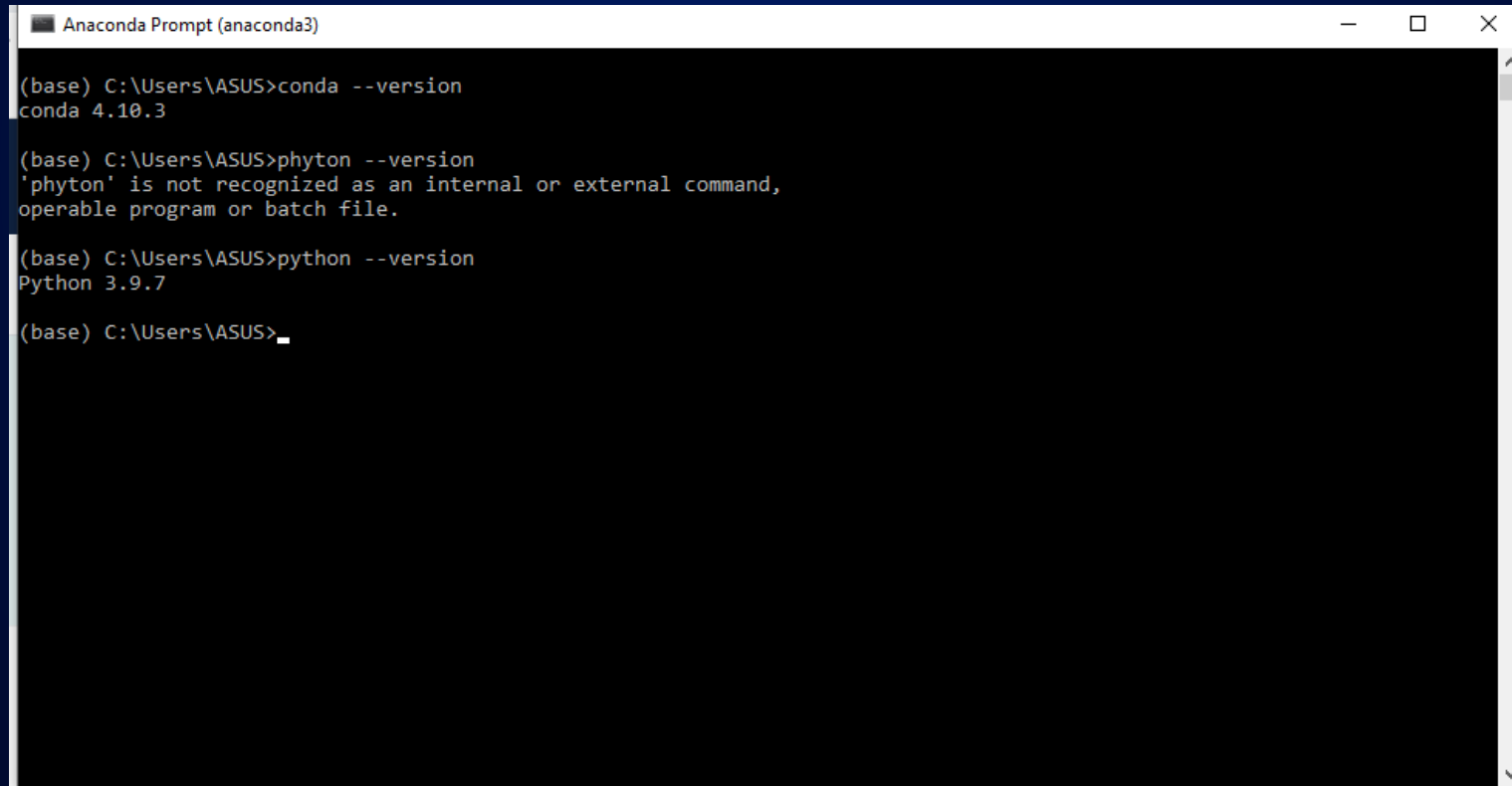






Terakhir, untuk mengecek versi anaconda dan python yang terinstall buka command prompt melalui start (seperti memanggil Anaconda Navigator) dan ketik "cmd"

- * Untuk mengecek versi anaconda ketik `conda --v`
- Untuk mengecek versi python `--v`



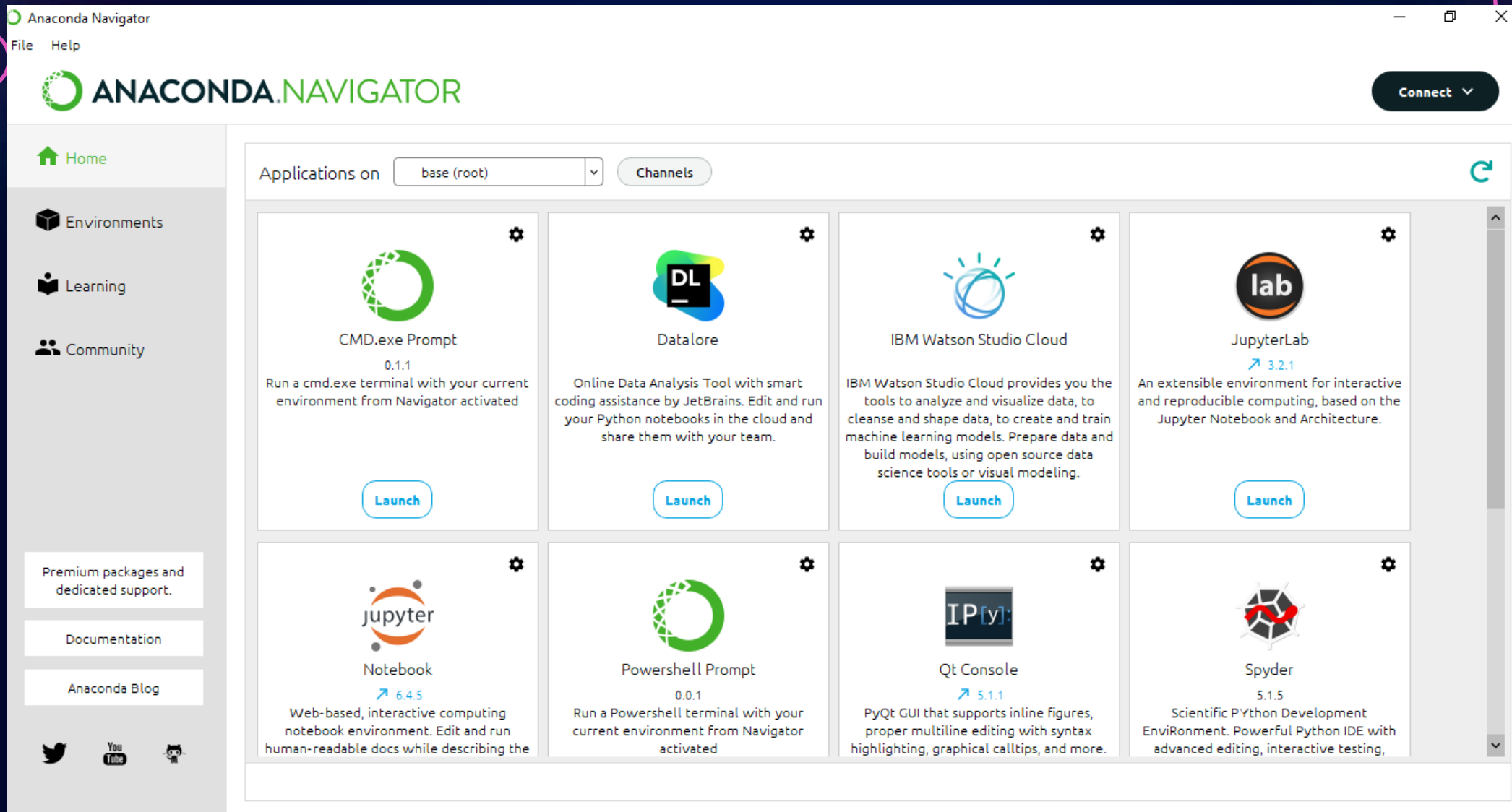
```
Anaconda Prompt (anaconda3)

(base) C:\Users\ASUS>conda --version
conda 4.10.3

(base) C:\Users\ASUS>pyhton --version
'pyhton' is not recognized as an internal or external command,
operable program or batch file.

(base) C:\Users\ASUS>python --version
Python 3.9.7

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





THANK YOU!