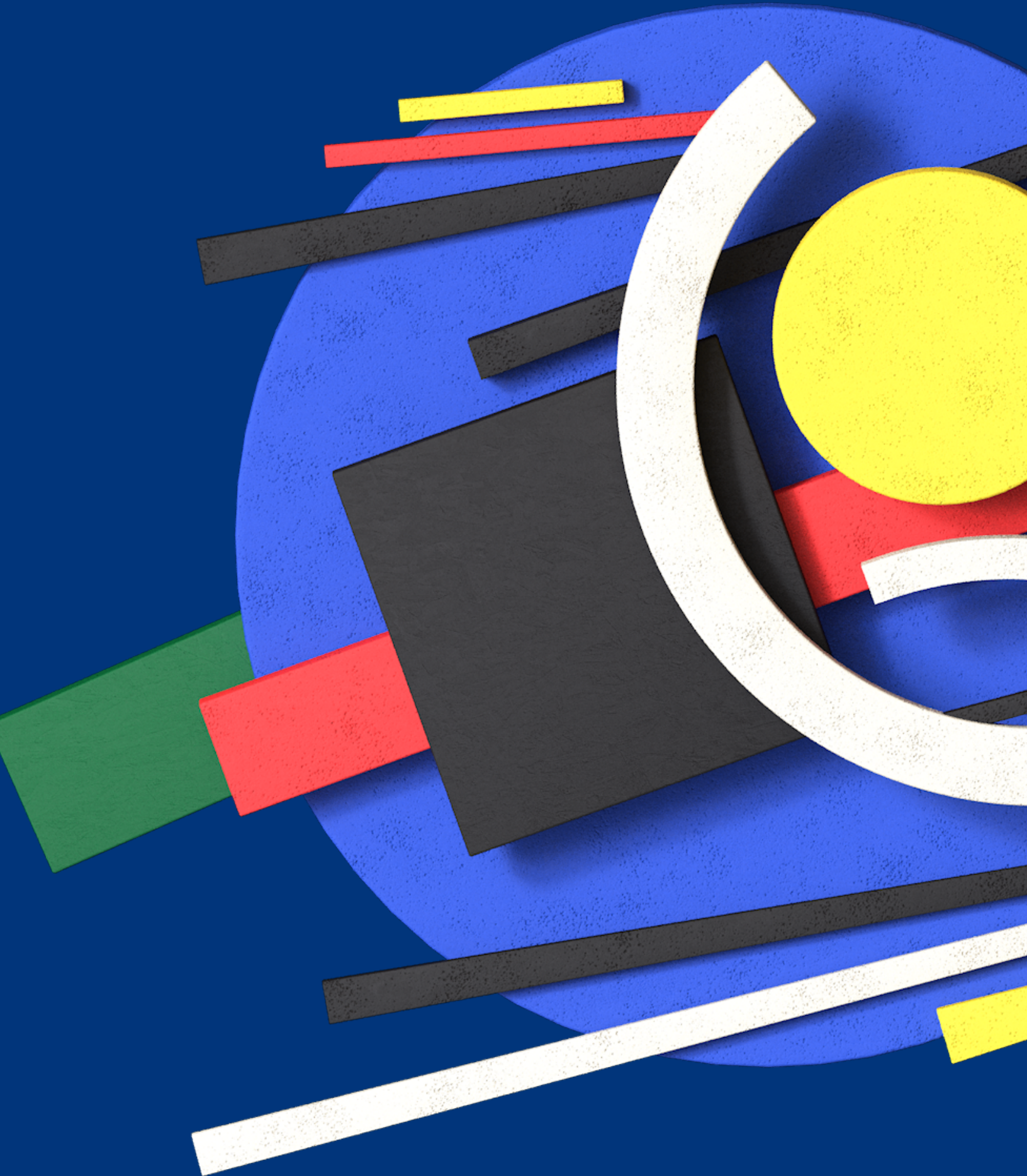


Installation Anaconda

Crafted By : Ade Firmansyah

Updated : 24 Februari 2022



Bio



Ade Firmansyah

Profile

Summary

I have experience in economics and business for 3 years, especially in the field of Marketing, Digital Business, Corporate Management and Banking

I had experienced in organizations such as, Management Student Association as Vice Manager, Leader of Campus as Library Ambassador and Runner Up Ambassador, BI Corner Community as Head of Division

I also have experience for join Studi Independen and learning about Python and Artificial Intelligence

Email : adefirmansyahbbm@gmail.com

Linkedin : <https://www.linkedin.com/in/ade-firmansyah-2b666121b>

GitHub : <https://github.com/Adefrmnsyh>

First, please access the official Anaconda page at <https://www.anaconda.com/products/individual>. There are installers available in 3 operating systems : Windows, Linux and MacOS

The screenshot shows the Anaconda Individual Edition landing page. At the top, there's a navigation bar with the Anaconda logo, a green "Products" menu item (which is underlined), "Pricing", "Solutions", "Resources", "Partners", "Blog", and "Company". To the right of the menu is a "Get Started" button. The main content area features a large green "Q" icon and the text "Individual Edition". Below that, a large title reads "Your data science toolkit". A subtext states, "With over 25 million users worldwide, the open-source Individual". To the right, a callout box contains the text "Anaconda Individual Edition" and a "Download" button with a Windows icon. Below the download button, it says "For Windows". At the bottom of the page is a dark footer bar with the text "This website uses cookies to ensure you get the best experience on our website. [Privacy Policy](#)" and an "Accept" button.

There are installers available in 3 operating systems : Windows, Linux and MacOS

The image shows a screenshot of the Anaconda Individual Edition landing page. At the top left is the Anaconda logo, which is a stylized green 'Q'. Below it is the text 'Individual Edition' in green. The main title 'Your data science toolkit' is displayed prominently in large, dark blue font. A detailed description follows: '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.' To the right, there is a section titled 'Anaconda Individual Edition' with a 'Download' button featuring the Windows logo. Below this, it says 'For Windows' and 'Python 3.9 • 64-Bit Graphical Installer • 510 MB'. At the bottom, there is a 'Get Additional Installers' button with icons for Windows, Apple, and Linux.

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

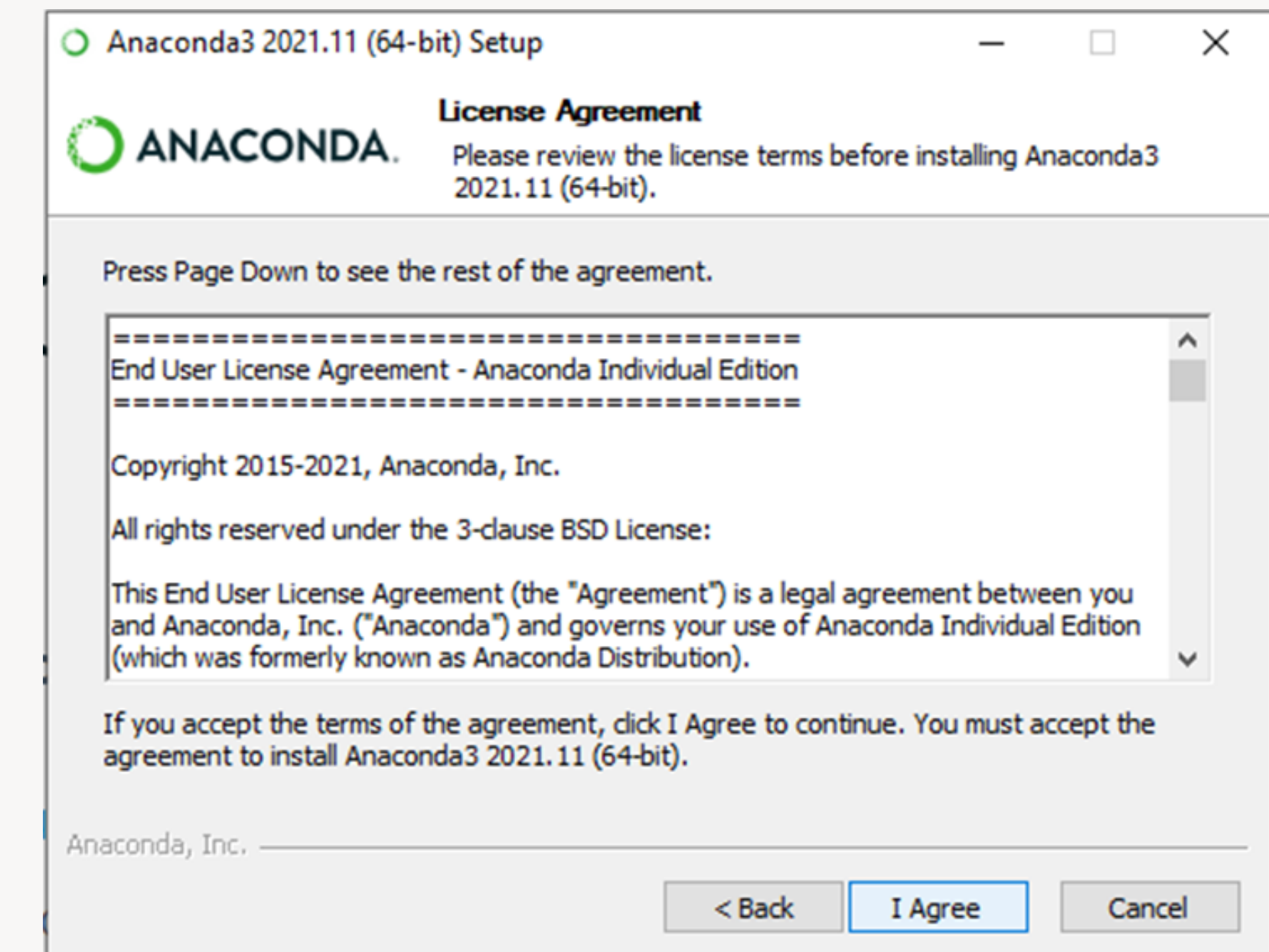
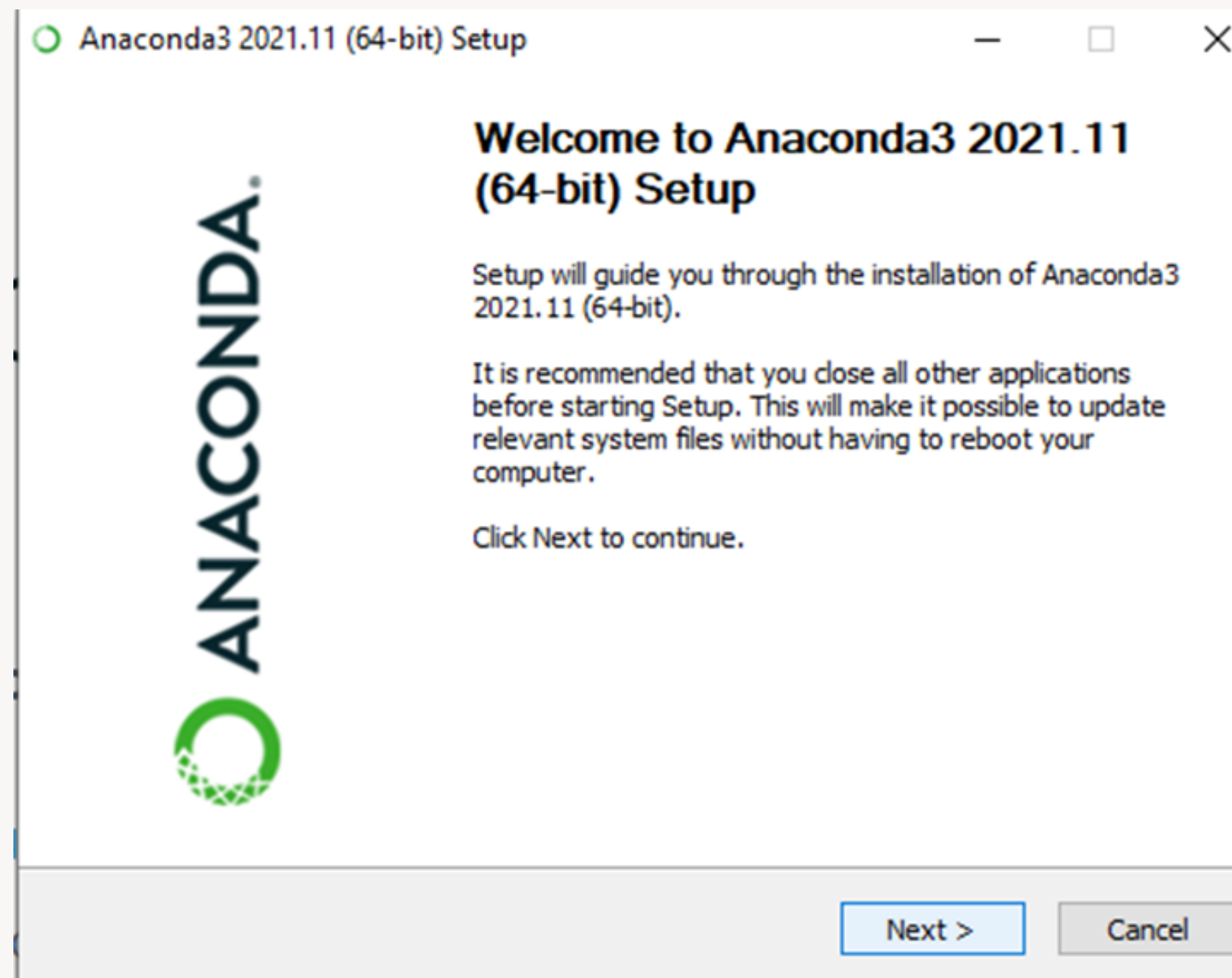
For Windows

Python 3.9 • 64-Bit Graphical Installer • 510 MB

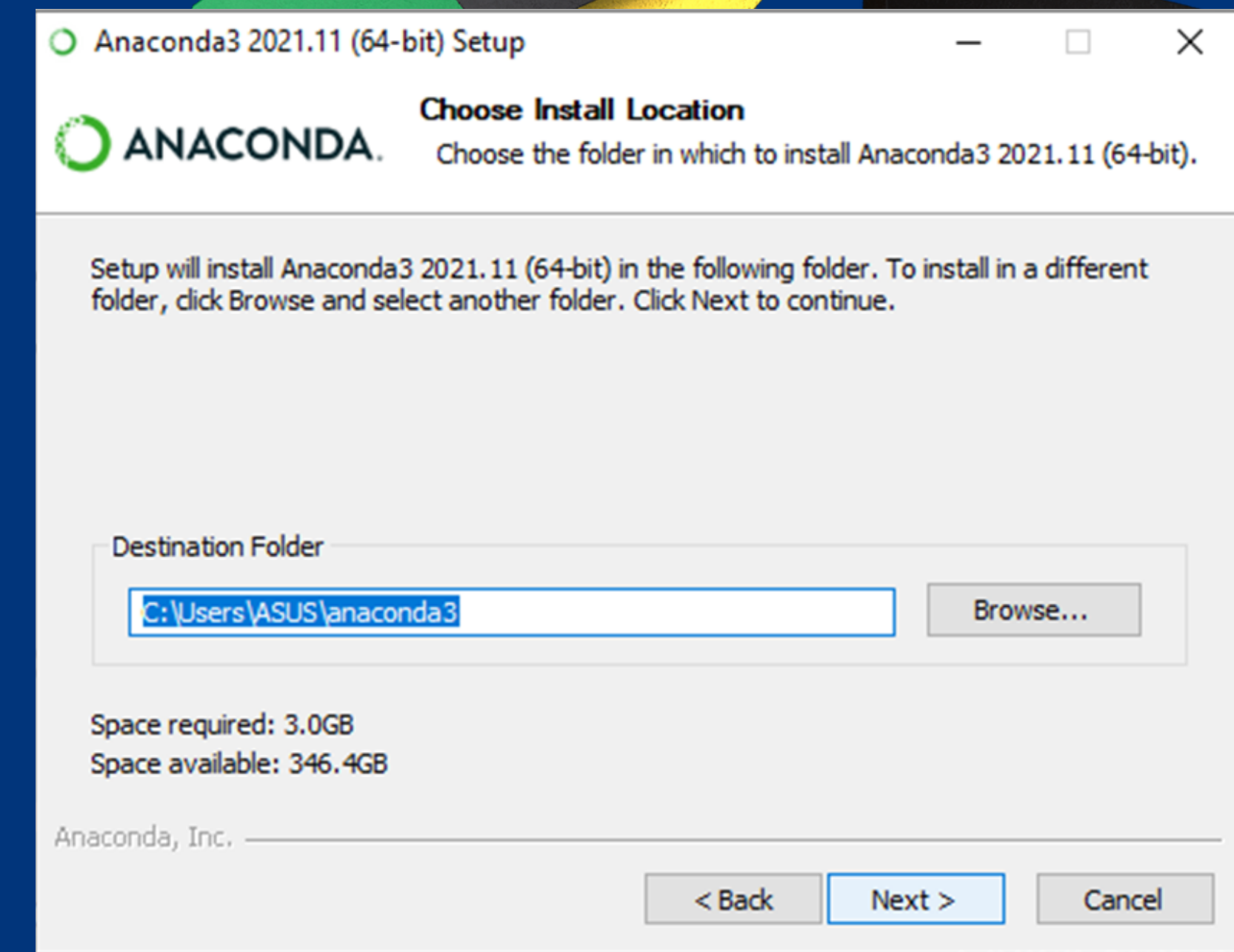
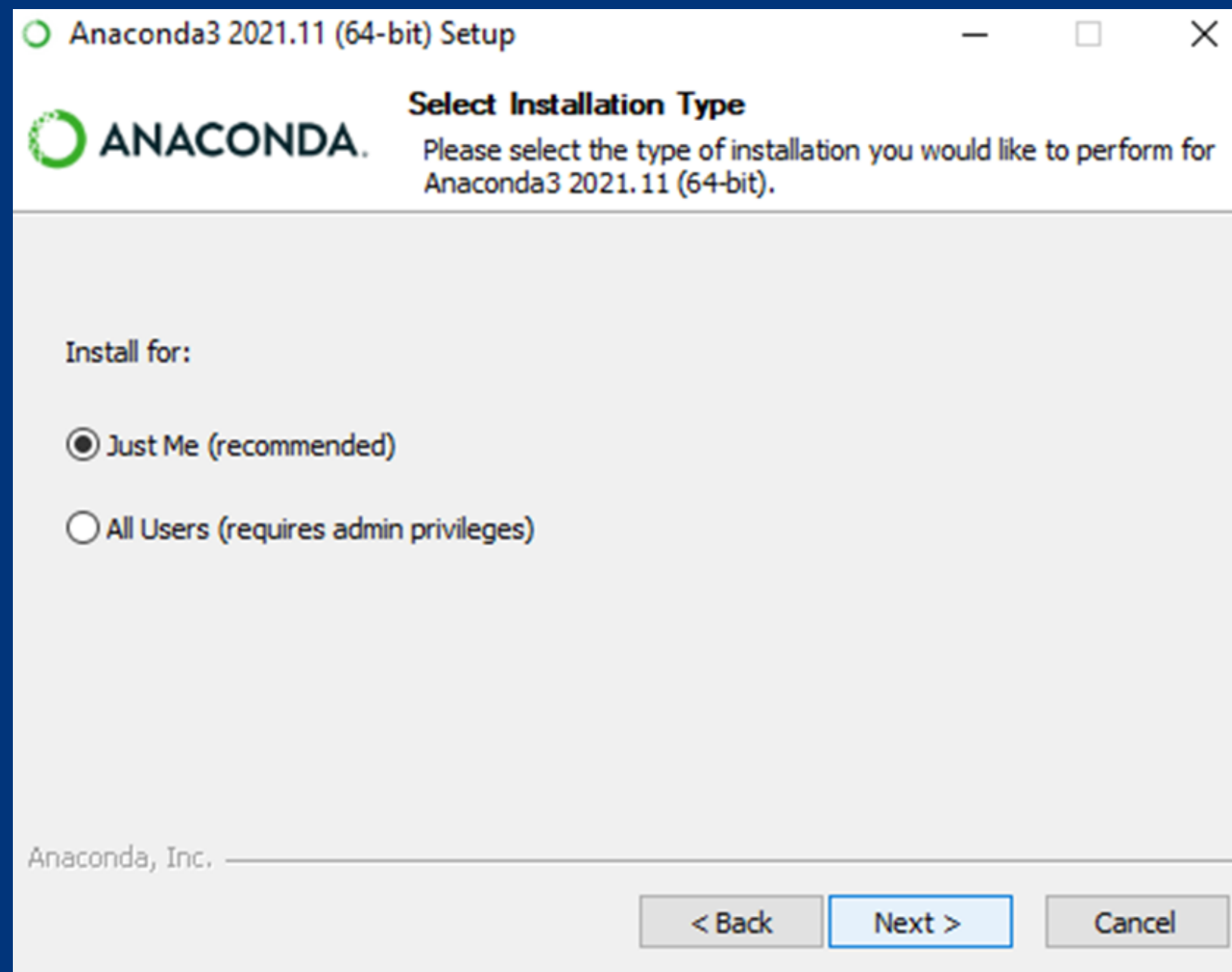
Get Additional Installers

| |

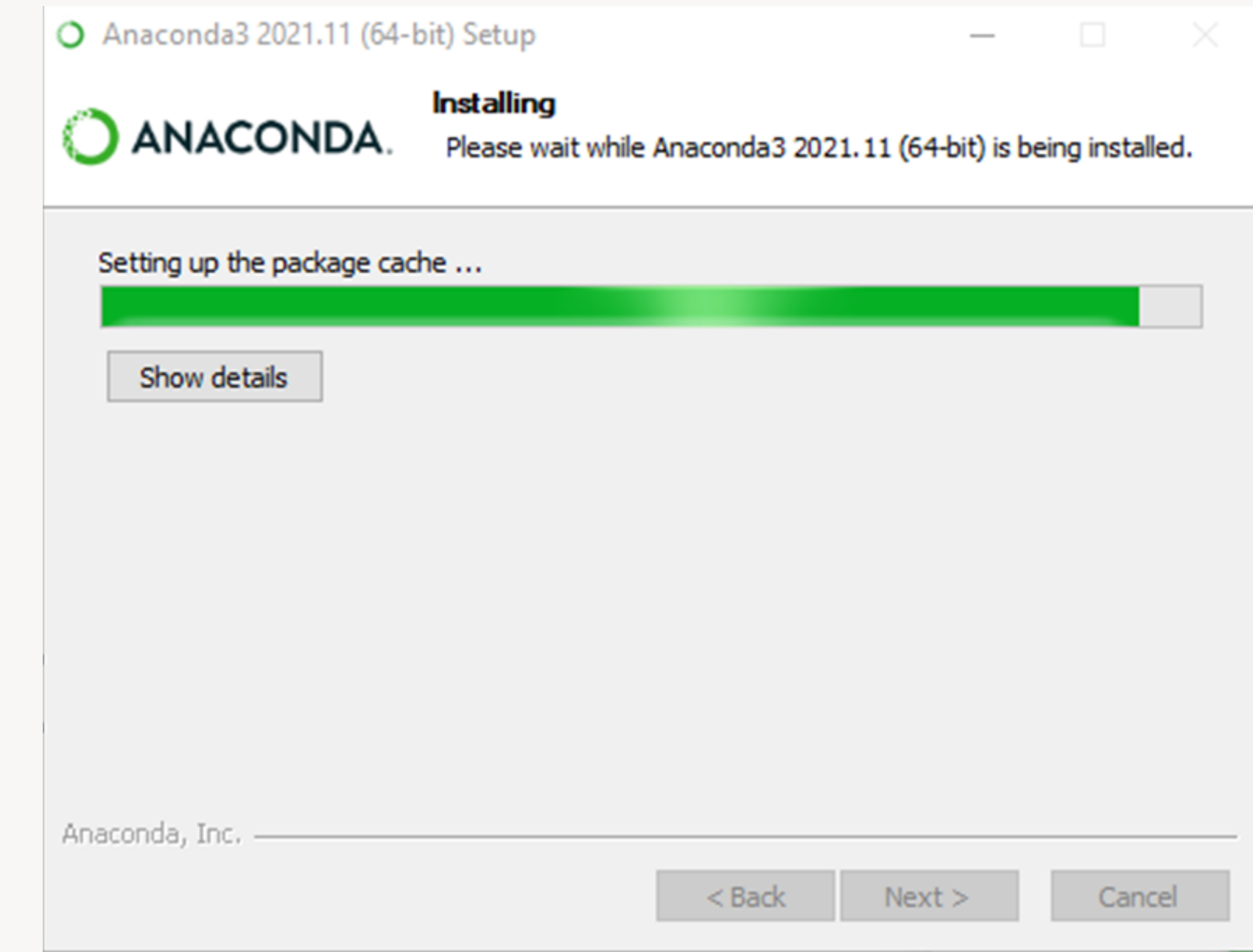
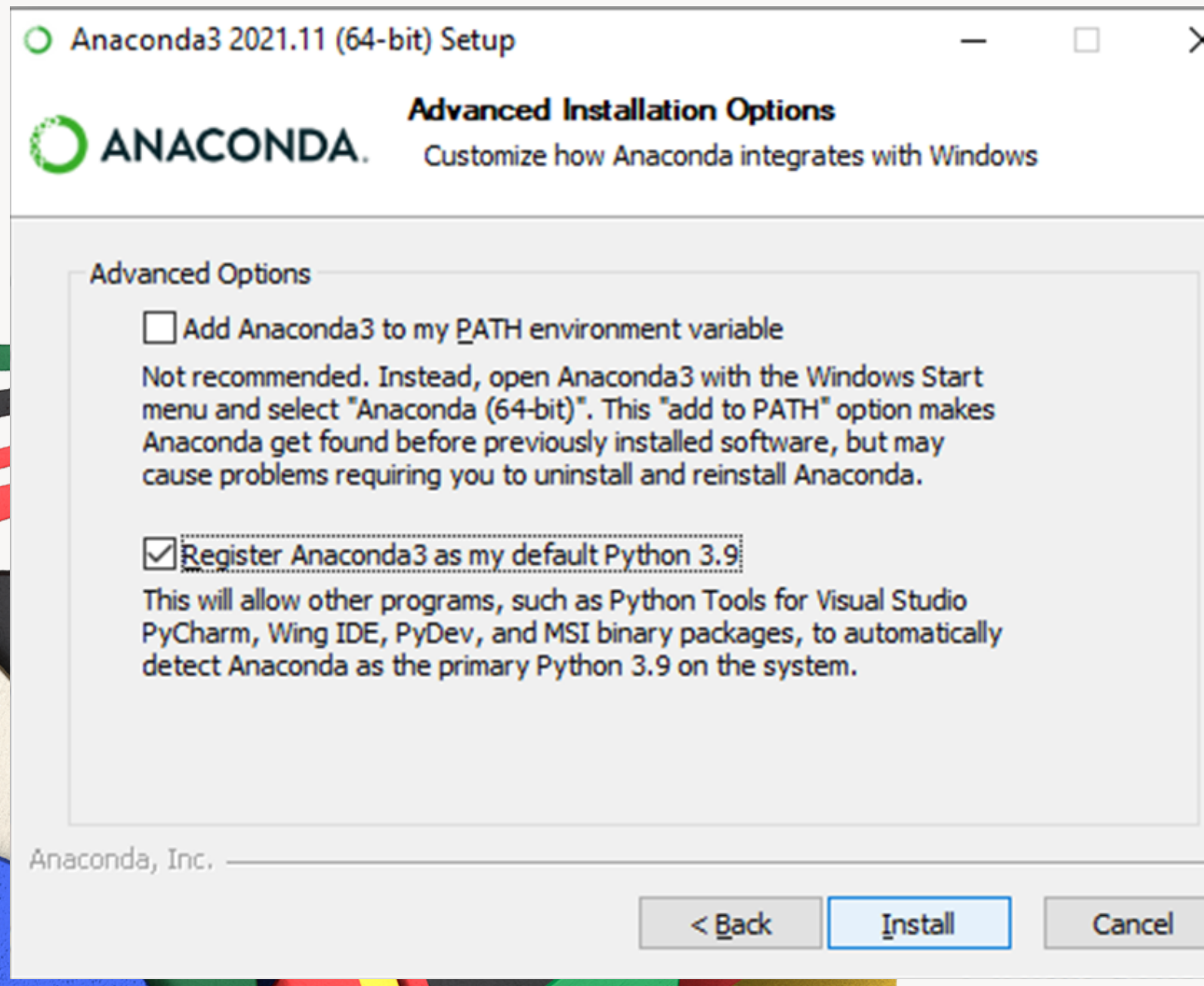
After downloading, we install it by clicking 2 times (double click) on the Anaconda installer file so it appears like this



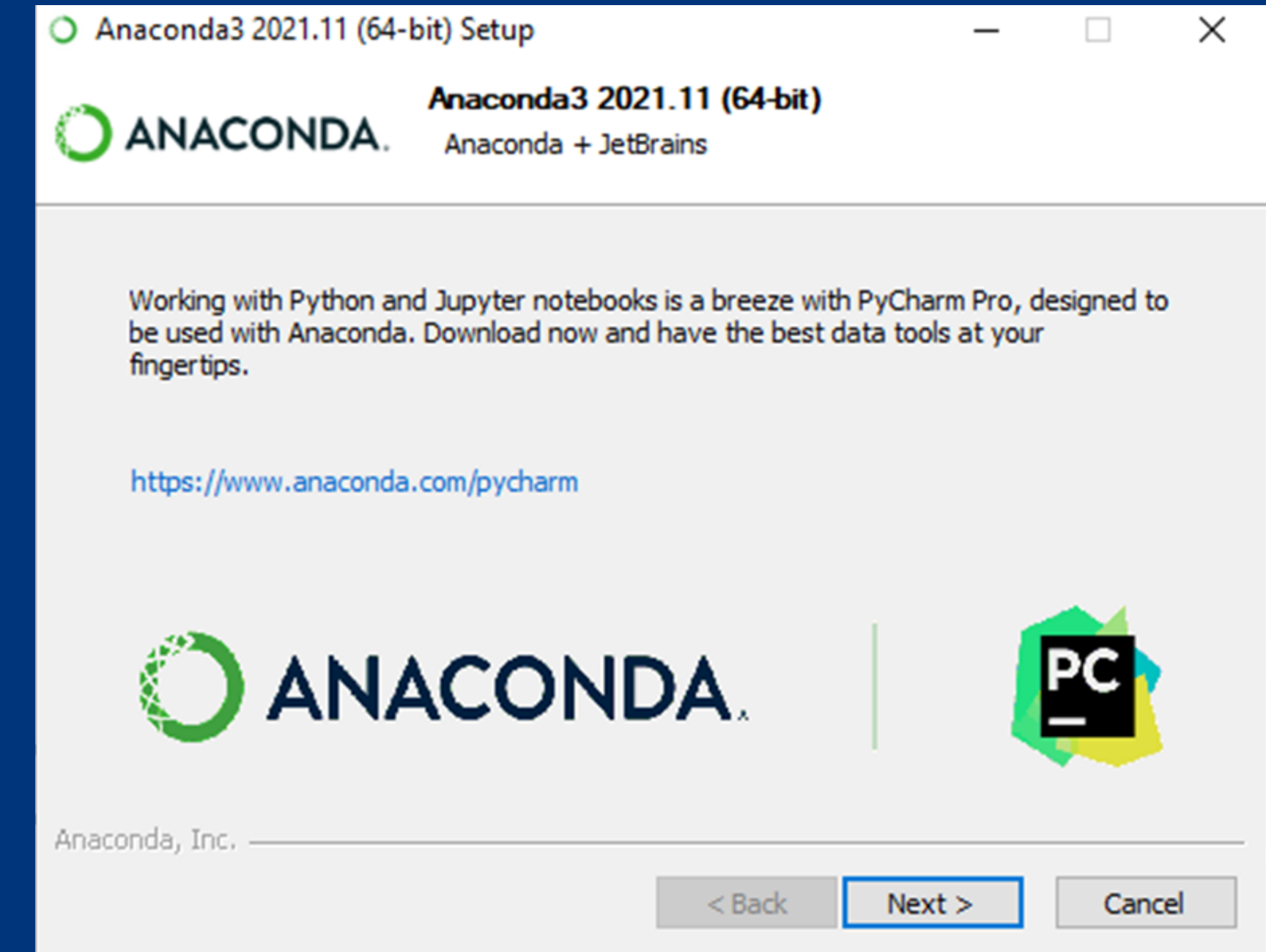
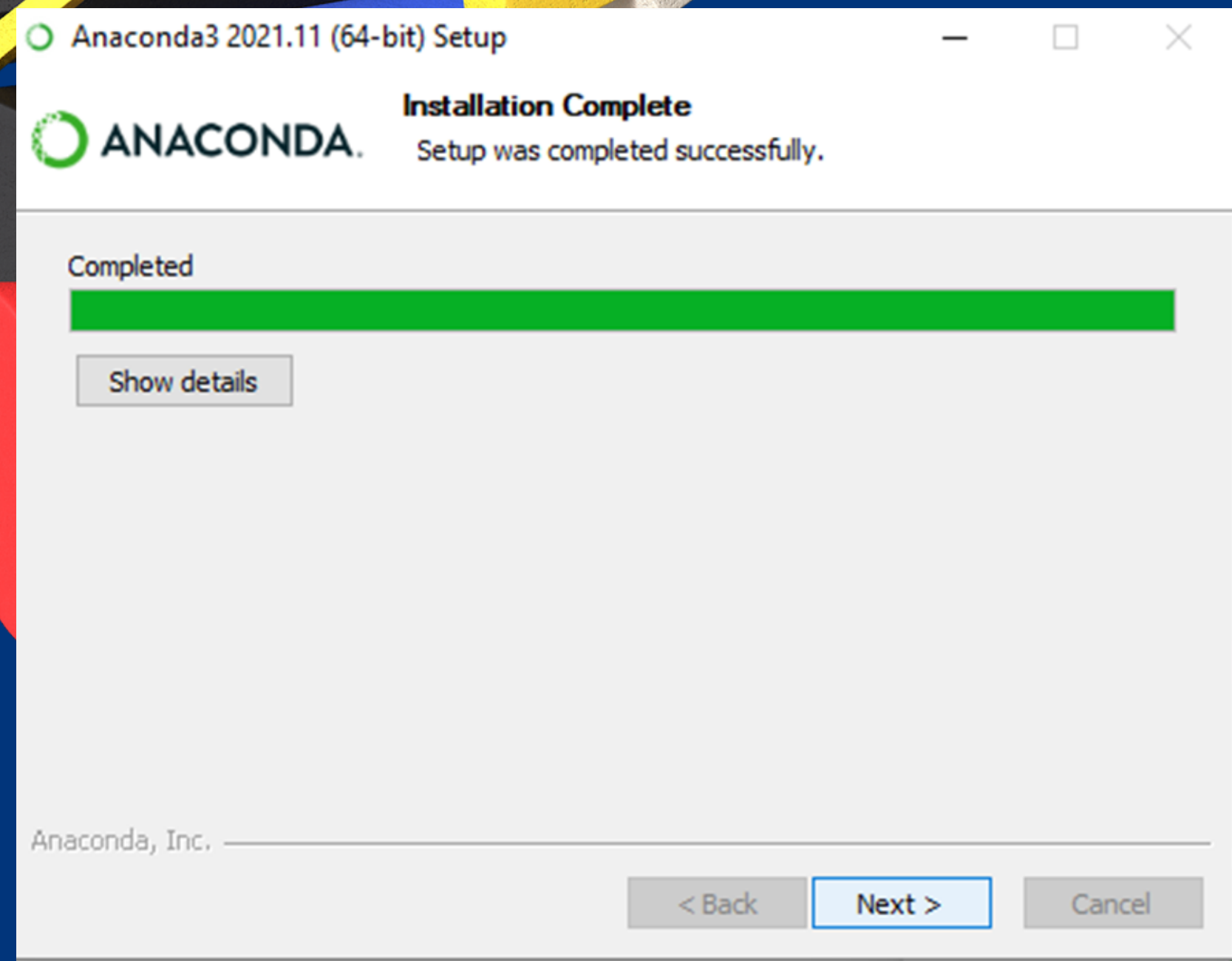
Just click "Next"



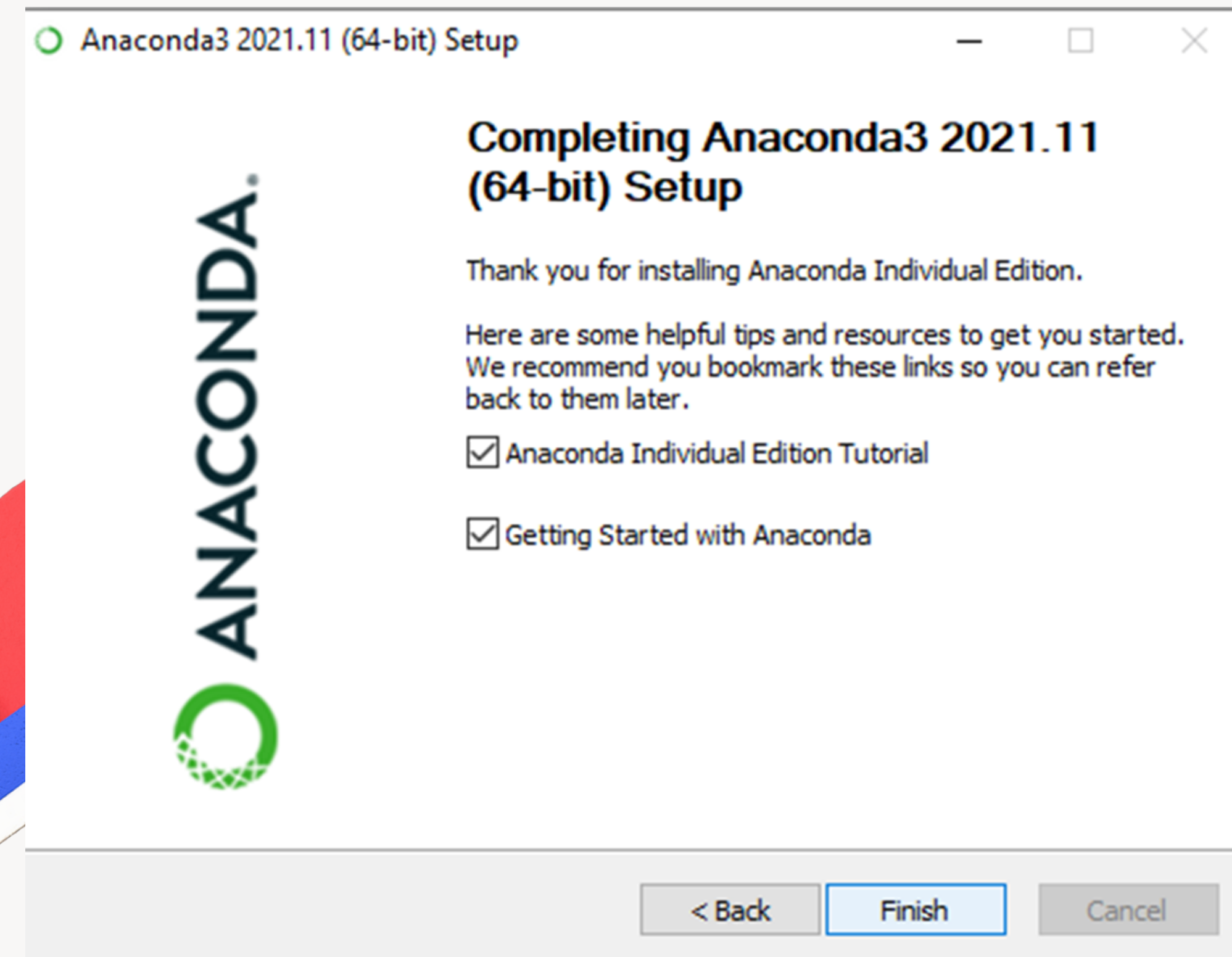
Click "Install", and wait for a moment



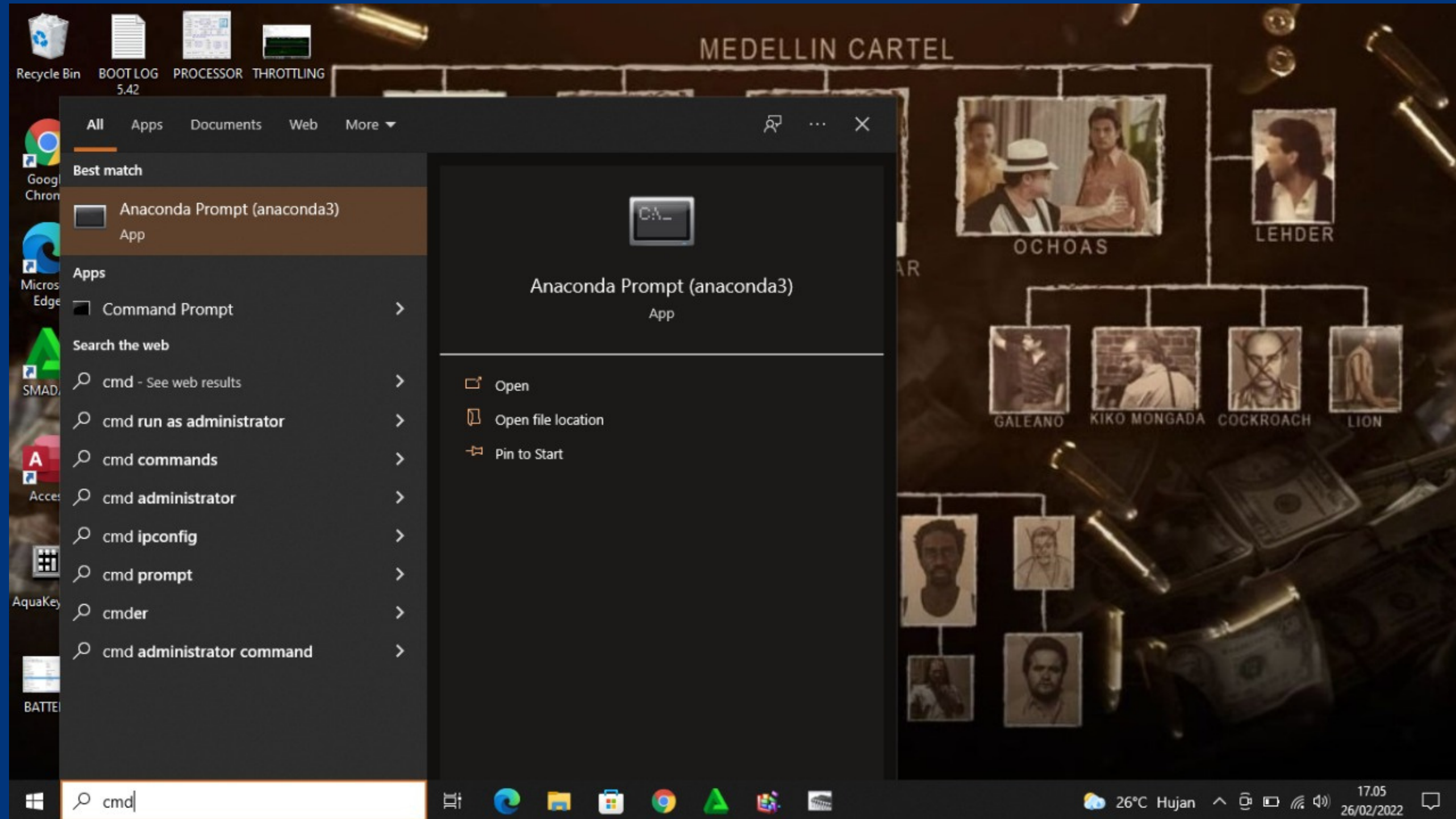
Just click "Next"



Click "Finish"

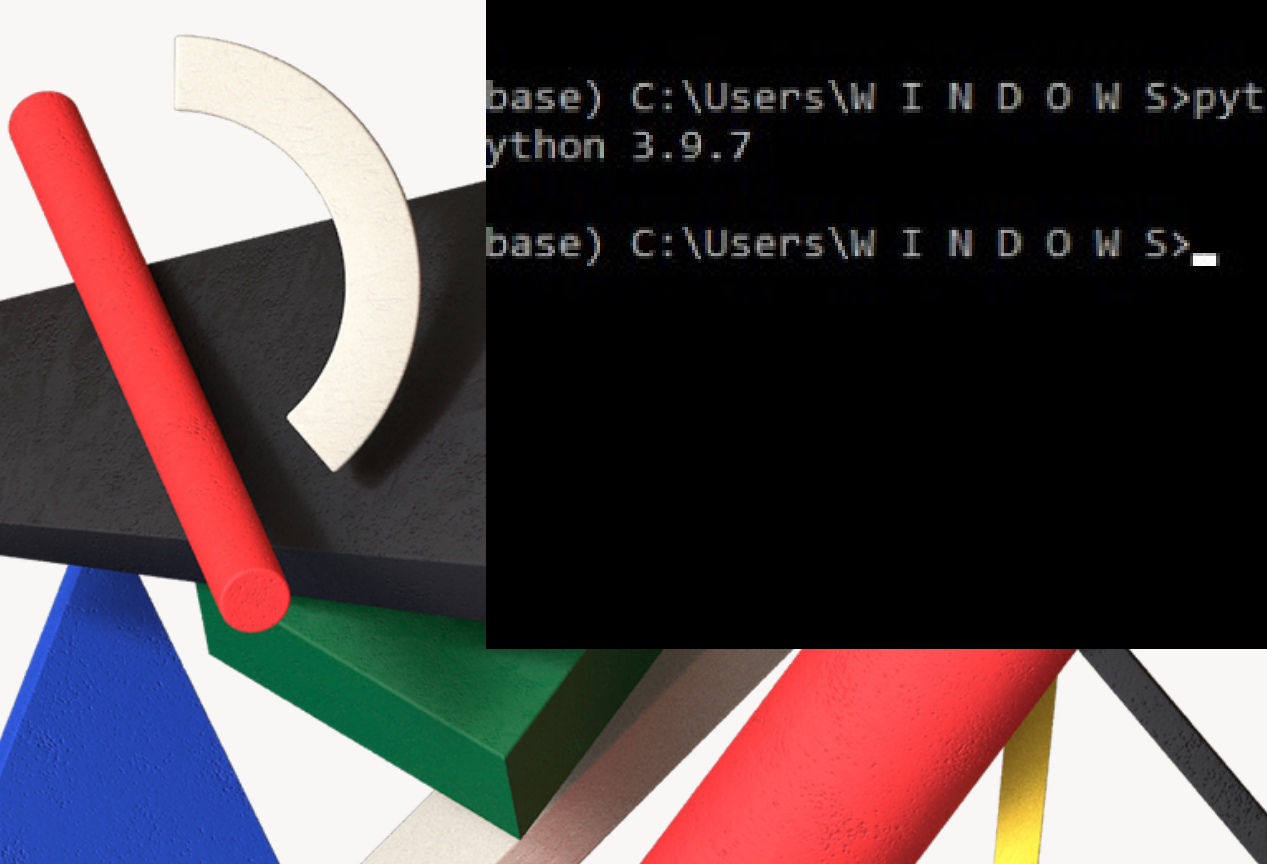


Click Windows and search "Anaconda Prompt"



The last, to check the installed versions of Anaconda and Python, open a command prompt via start (like calling Anaconda Navigator) and type "cmd"

- To check Anaconda version, type **conda --v**
- To check Python, **version --v**



```
Anaconda Prompt (anaconda3)

base) C:\Users\W I N D O W S>conda -v

base) C:\Users\W I N D O W S>usage: conda-script.py [-h] [-V] command ...
onda-script.py: error: the following arguments are required: command

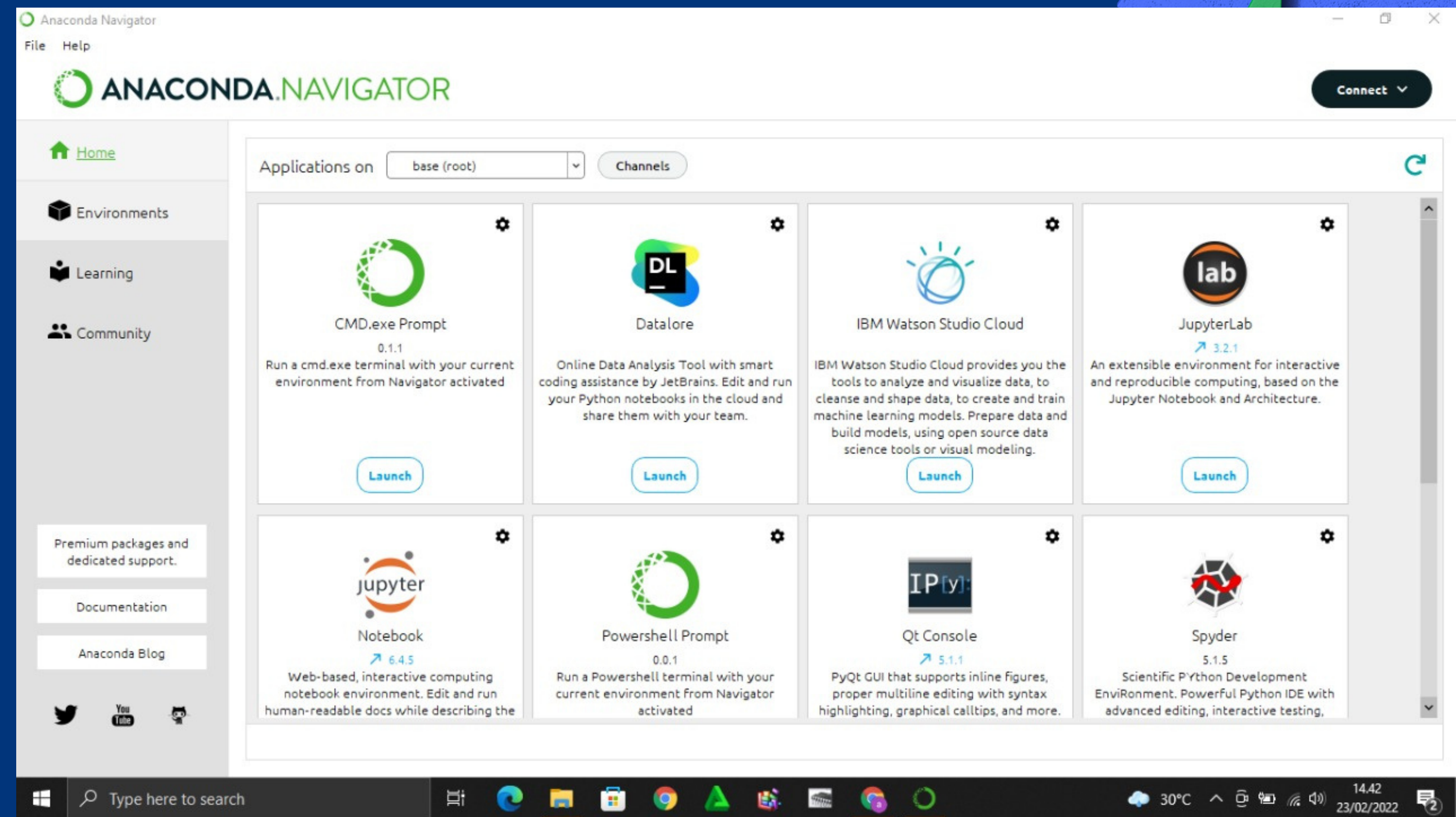
base) C:\Users\W I N D O W S>conda -V

base) C:\Users\W I N D O W S>conda 4.10.3

base) C:\Users\W I N D O W S>python -V
yton 3.9.7

base) C:\Users\W I N D O W S>
```

Finish..





Thank You

Proprietary document of Ade Firmasnyah, 2022