

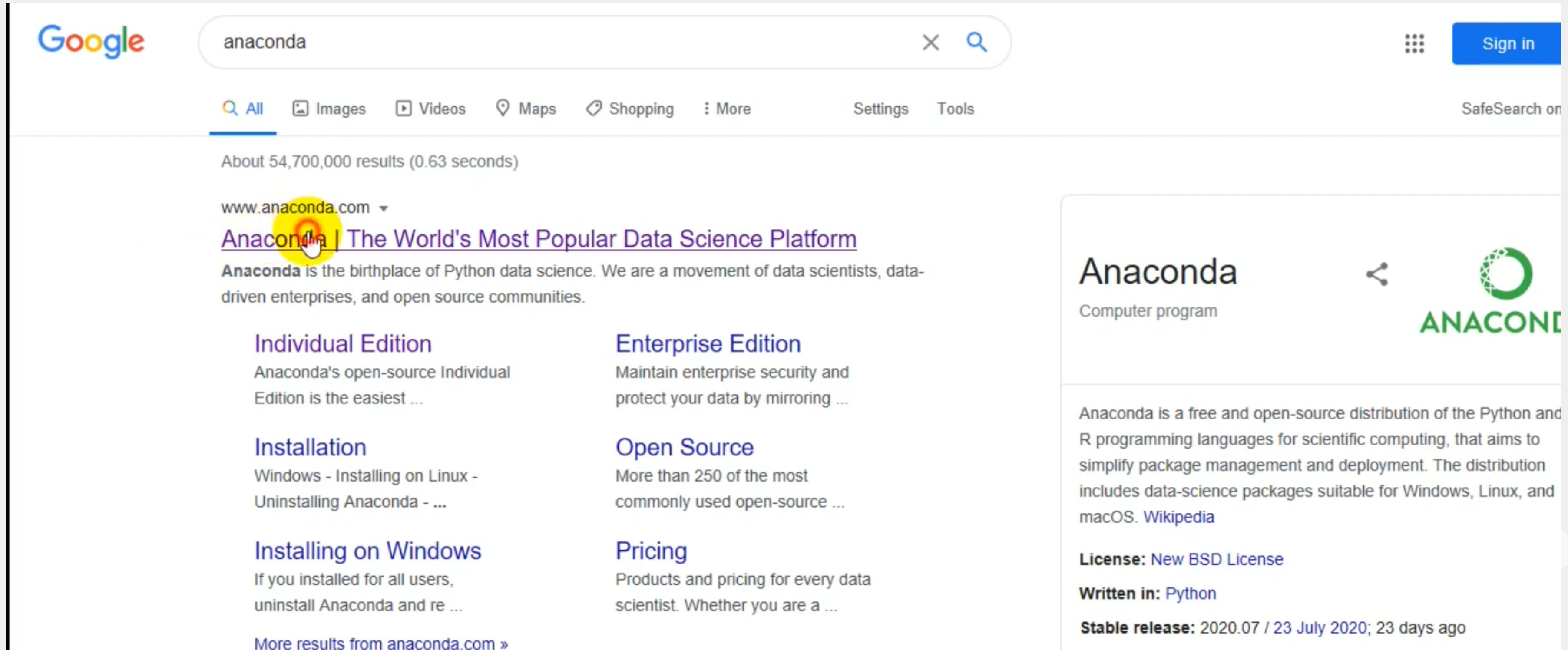
NAUFAL AZZAM FADHILILLAH

how to install anaconda

Anaconda adalah paket distribusi Python dari Continuum Analytics yang berisi paket Python

Ketik Anaconda di Google

Lalu klik



Google anaconda

All Images Videos Maps Shopping More Settings Tools SafeSearch on

About 54,700,000 results (0.63 seconds)

www.anaconda.com ▾

Anaconda | The World's Most Popular Data Science Platform

Anaconda is the birthplace of Python data science. We are a movement of data scientists, data-driven enterprises, and open source communities.

Individual Edition
Anaconda's open-source Individual Edition is the easiest ...

Installation
Windows - Installing on Linux - Uninstalling Anaconda - ...

Installing on Windows
If you installed for all users, uninstall Anaconda and re ...

Enterprise Edition
Maintain enterprise security and protect your data by mirroring ...

Open Source
More than 250 of the most commonly used open-source ...

Pricing
Products and pricing for every data scientist. Whether you are a ...

More results from anaconda.com »

Anaconda
Computer program

Anaconda is a free and open-source distribution of the Python and R programming languages for scientific computing, that aims to simplify package management and deployment. The distribution includes data-science packages suitable for Windows, Linux, and macOS. [Wikipedia](#)

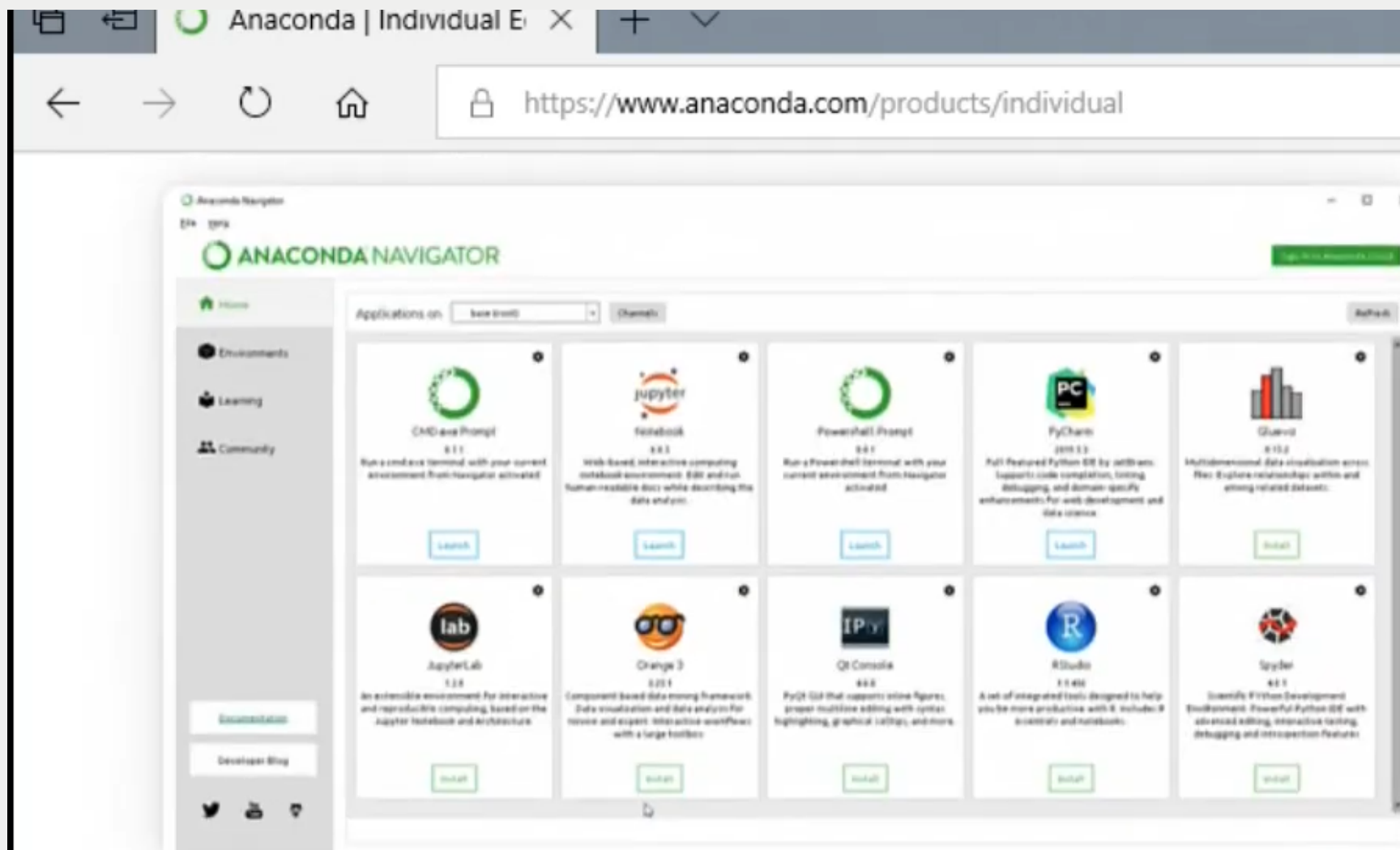
License: New BSD License

Written in: Python

Stable release: 2020.07 / 23 July 2020; 23 days ago

Arahkan cursor ke download

Lalu klik



The screenshot shows a web browser window for the Anaconda Individual Edition website (<https://www.anaconda.com/products/individual>). The main content area displays the Anaconda Navigator application, which is a desktop GUI for managing environments and launching various data science tools like Jupyter Notebook, PyCharm, and Spyder. To the right of the application window, there is descriptive text and a large green 'Install Anaconda' button.

easier

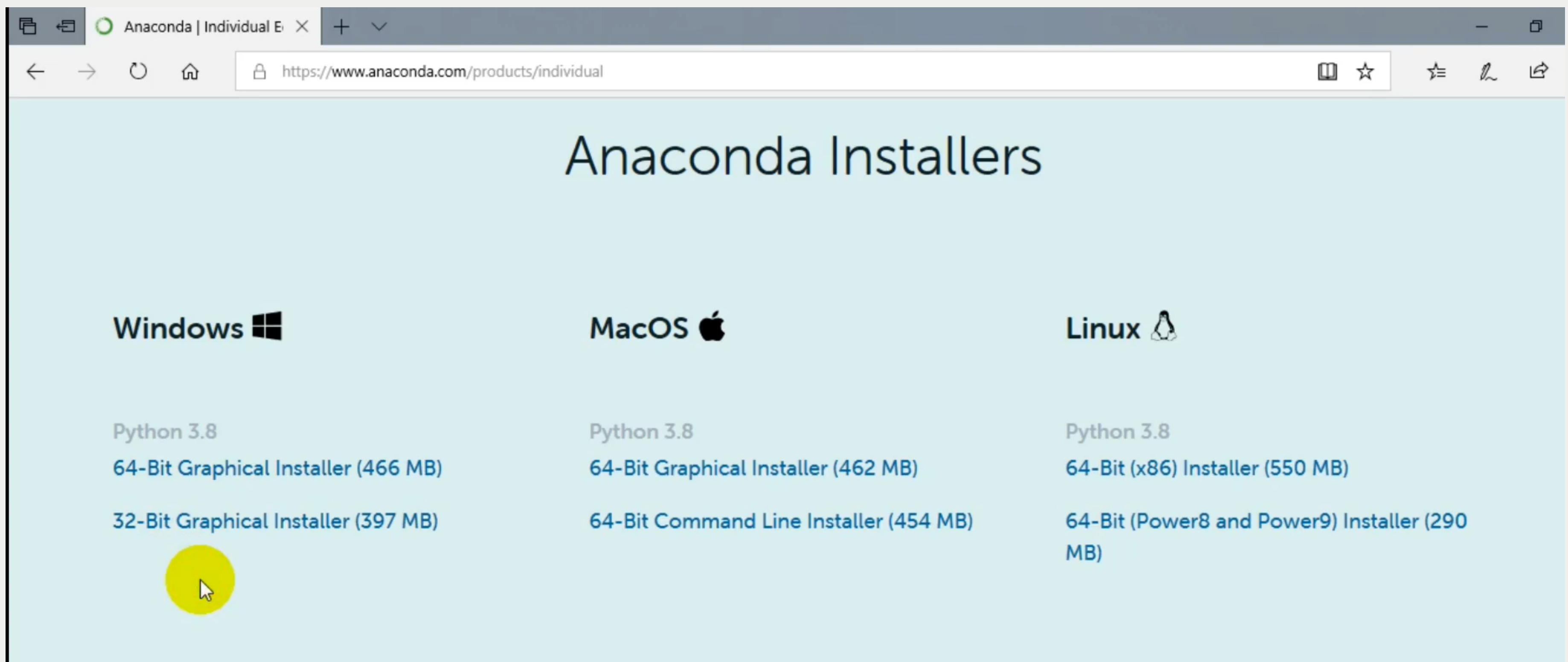
Anaconda Navigator is a desktop GUI that comes with Anaconda Individual Edition. It makes it easy to launch applications and manage packages and environments without using command-line commands.

Expedite your data science journey with easy access to training materials, documentation, and community resources including Anaconda.org.

Install Anaconda

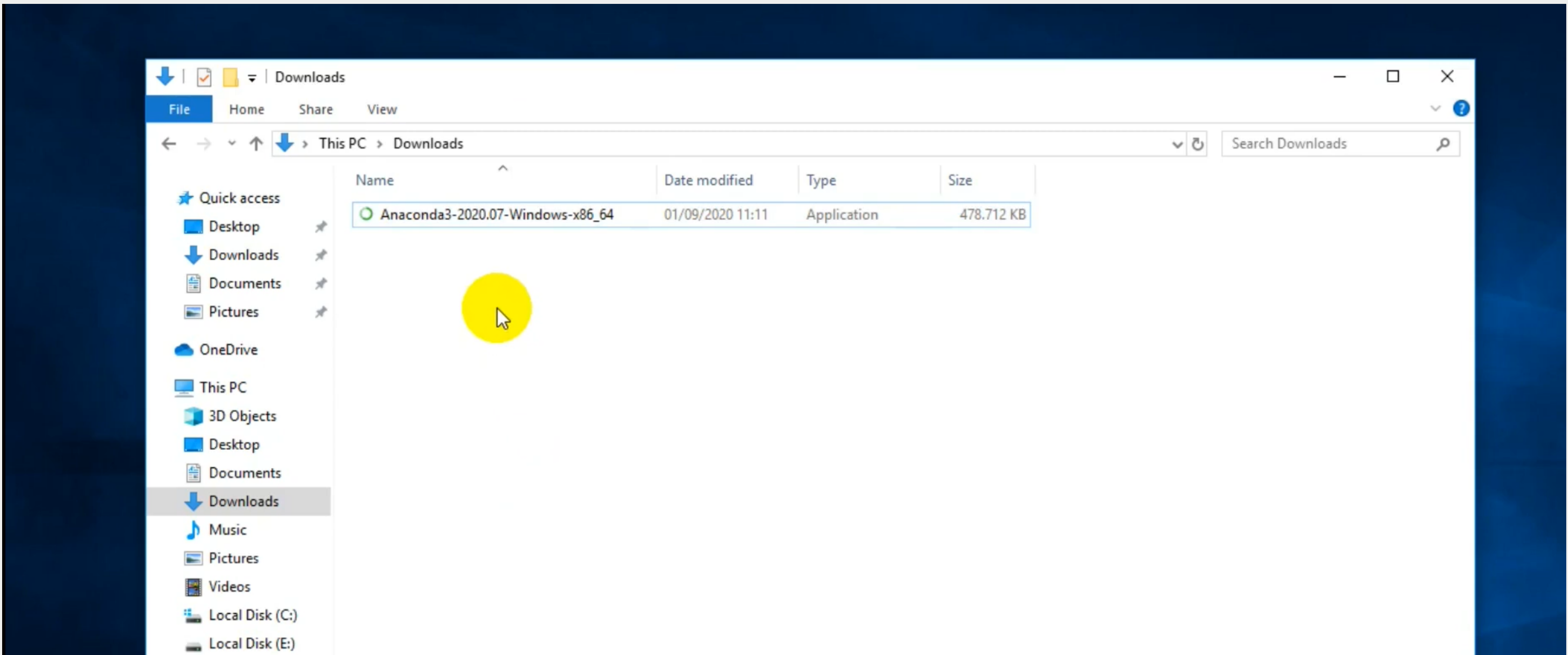
Pilih sesuai spesifikasi komputer

Lalu klik



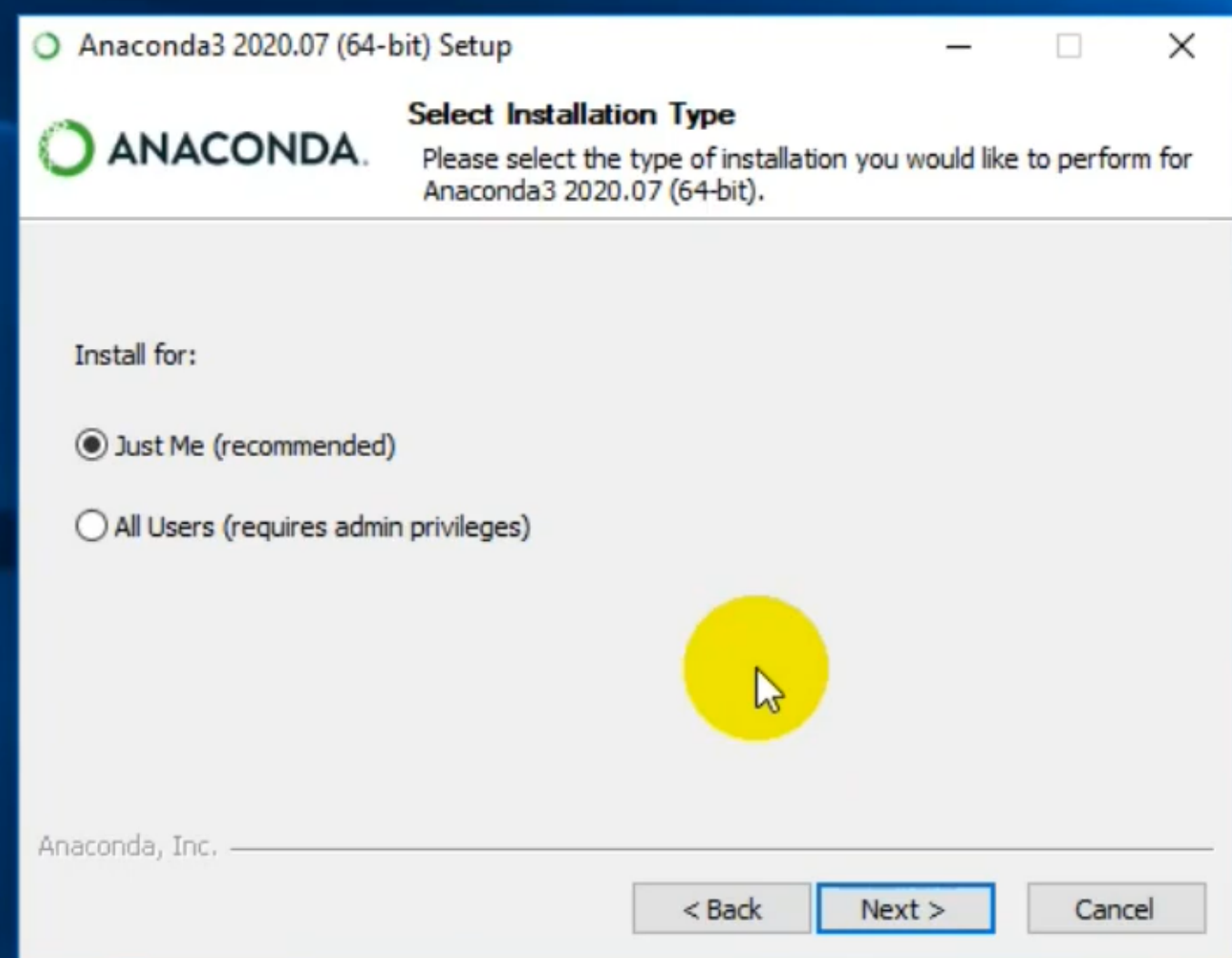
Selesai Download

Lalu Install



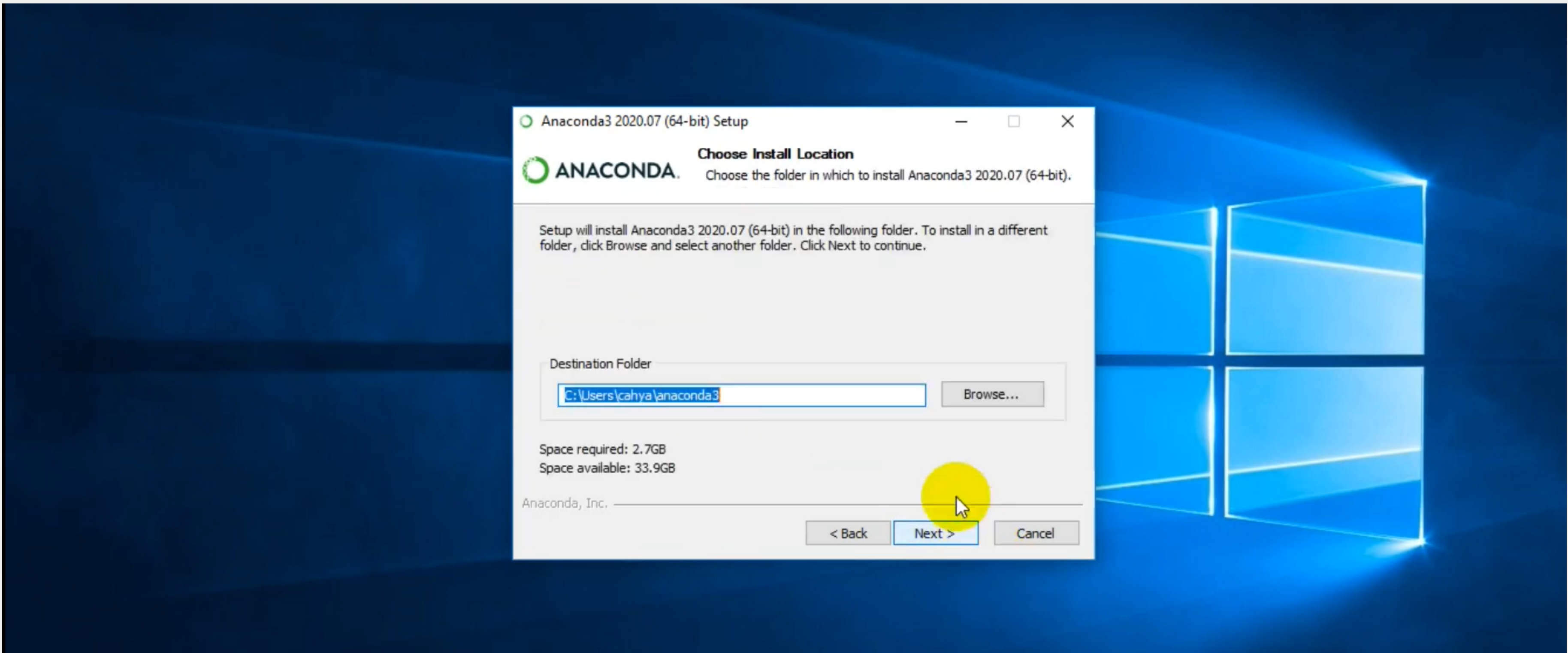
Pilih Just Me

Lalu next

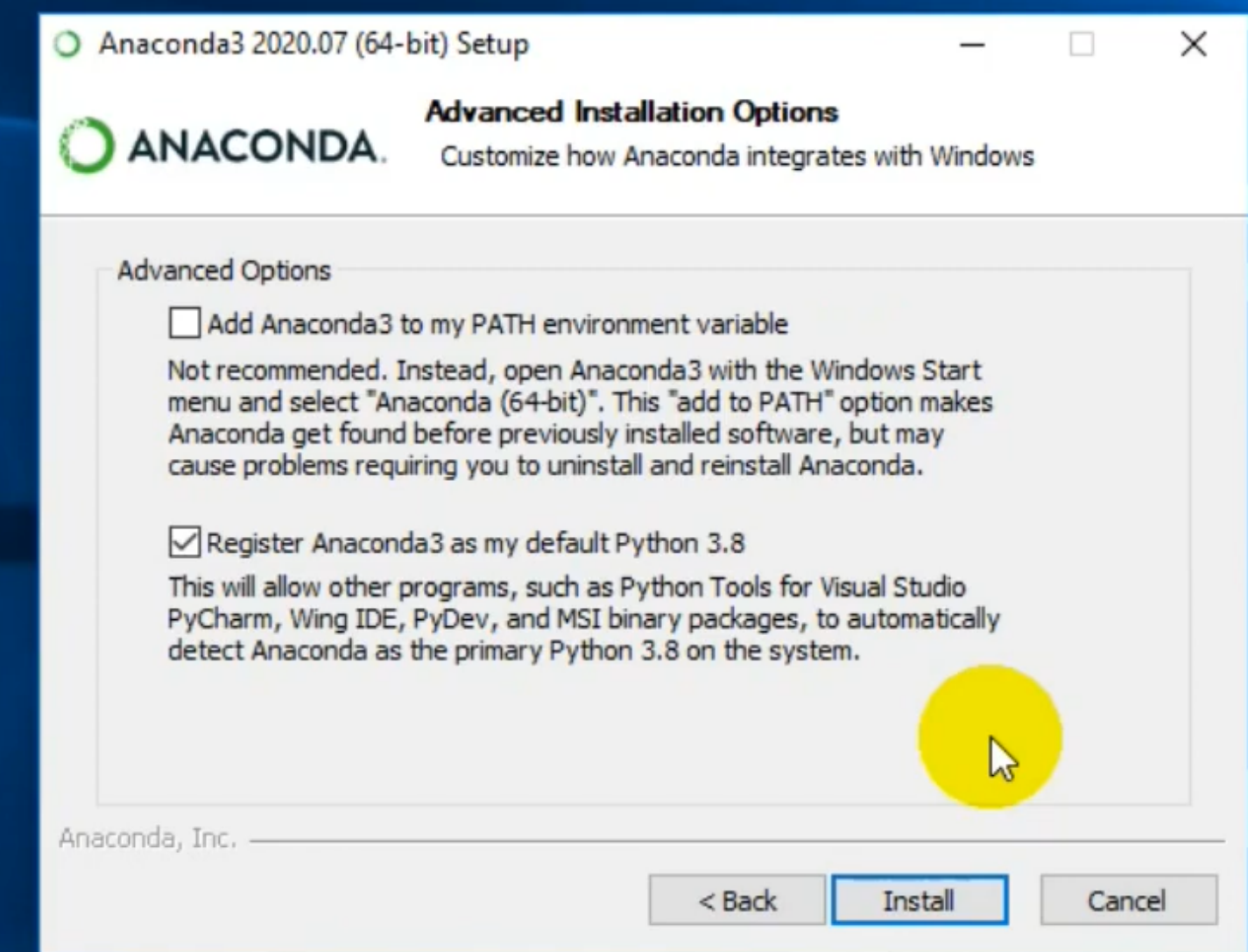


Pilih Direktori yang mau kalian jadikan

Lalu next

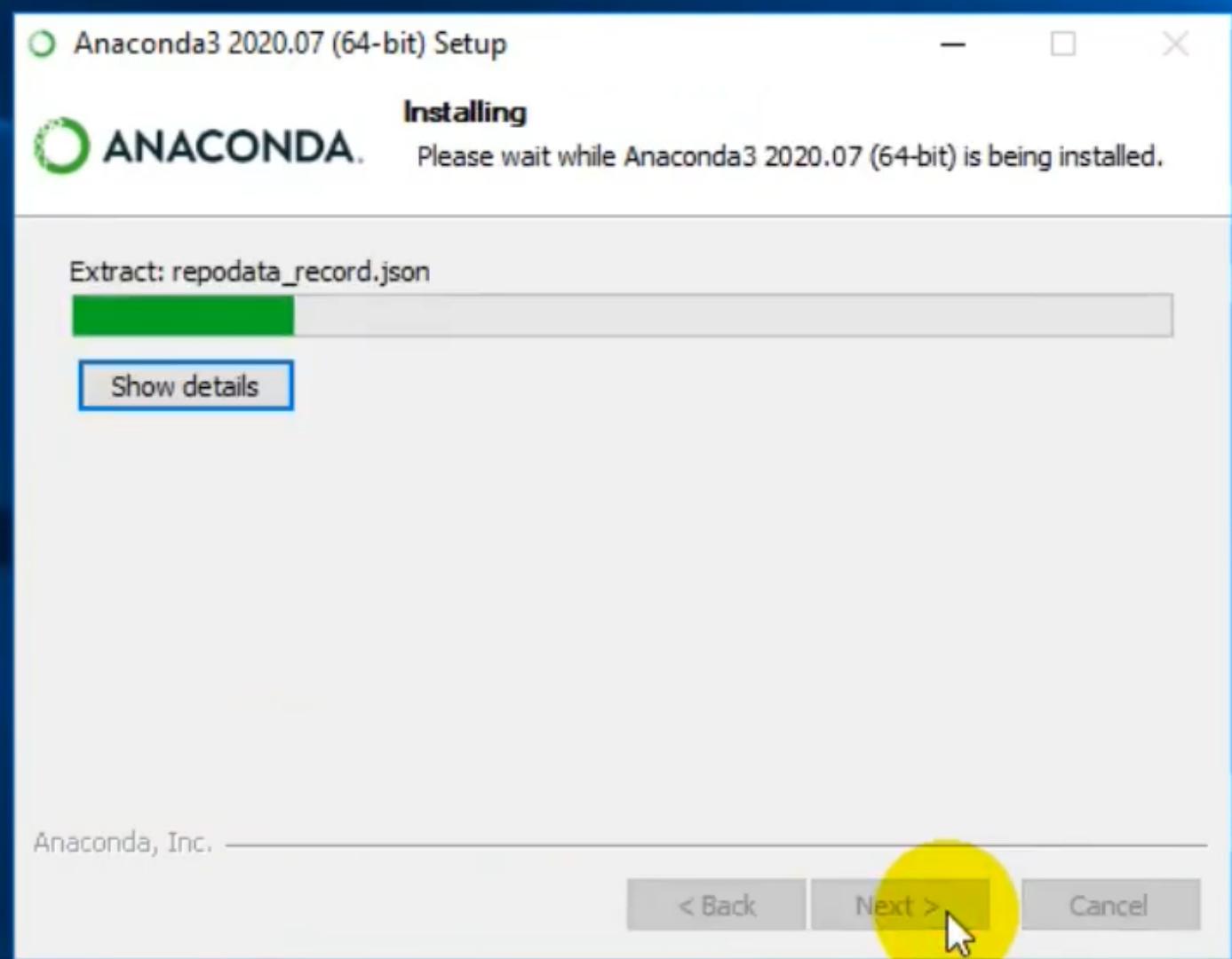


Kelik Next

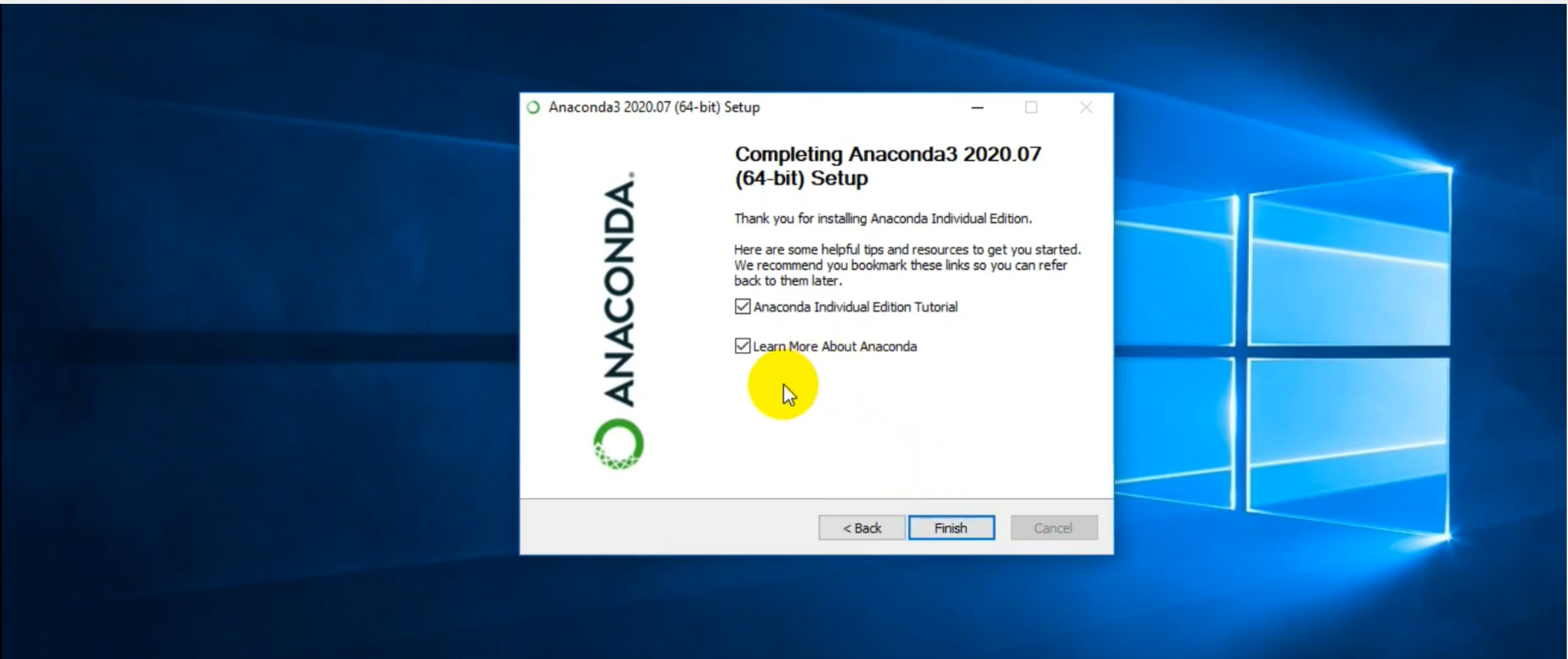


Klik Next

Tunggu sampai prosesnya selesai



Kelik Finish



Kelik Finish

Lalu jalankan sesuai yang kalian inginkan

Home Applications on base (root) Channels

Environments Learning Community Premium packages and dedicated support. Documentation Anaconda Blog

CMD.exe Prompt 0.1.1 Run a cmd.exe terminal with your current environment from Navigator activated Launch	Datalore 0.1.1 Online Data Analysis Tool with smart coding assistance by JetBrains. Edit and run your Python notebooks in the cloud and share them with your team. Launch	IBM Watson Studio Cloud IBM Watson Studio Cloud provides you the tools to analyze and visualize data, to cleanse and shape data, to create and train machine learning models. Prepare data and build models, using open source data science tools or visual modeling. Launch	JupyterLab 3.2.1 An extensible environment for interactive and reproducible computing, based on the Jupyter Notebook and Architecture. Launch	Notebook 6.4.5 Web-based, interactive computing notebook environment. Edit and run human-readable docs while describing the data analysis. Launch	Powershell Prompt 0.0.1 Run a Powershell terminal with your current environment from Navigator activated Launch
IP[y]: 5.1.1 PyQt GUI that supports inline figures, proper multiline editing with syntax highlighting, graphical calltips, and more. Launch	Spyder 5.1.5 Scientific PYthon Development EnviRonment. Powerful Python IDE with advanced editing, interactive testing, debugging and introspection features Launch	VS Code 1.64.2 Streamlined code editor with support for development operations like debugging, task running and version control. Launch	Glueviz 1.0.0 Multidimensional data visualization across files. Explore relationships within and among related datasets. Install	Orange 3 3.26.0 Component based data mining framework. Data visualization and data analysis for novice and expert. Interactive workflows with a large toolbox. Install	PyCharm Professional A full-fledged IDE by JetBrains for both Scientific and Web Python development. Supports HTML, JS, and SQL. Install
RStudio 1.1.456					