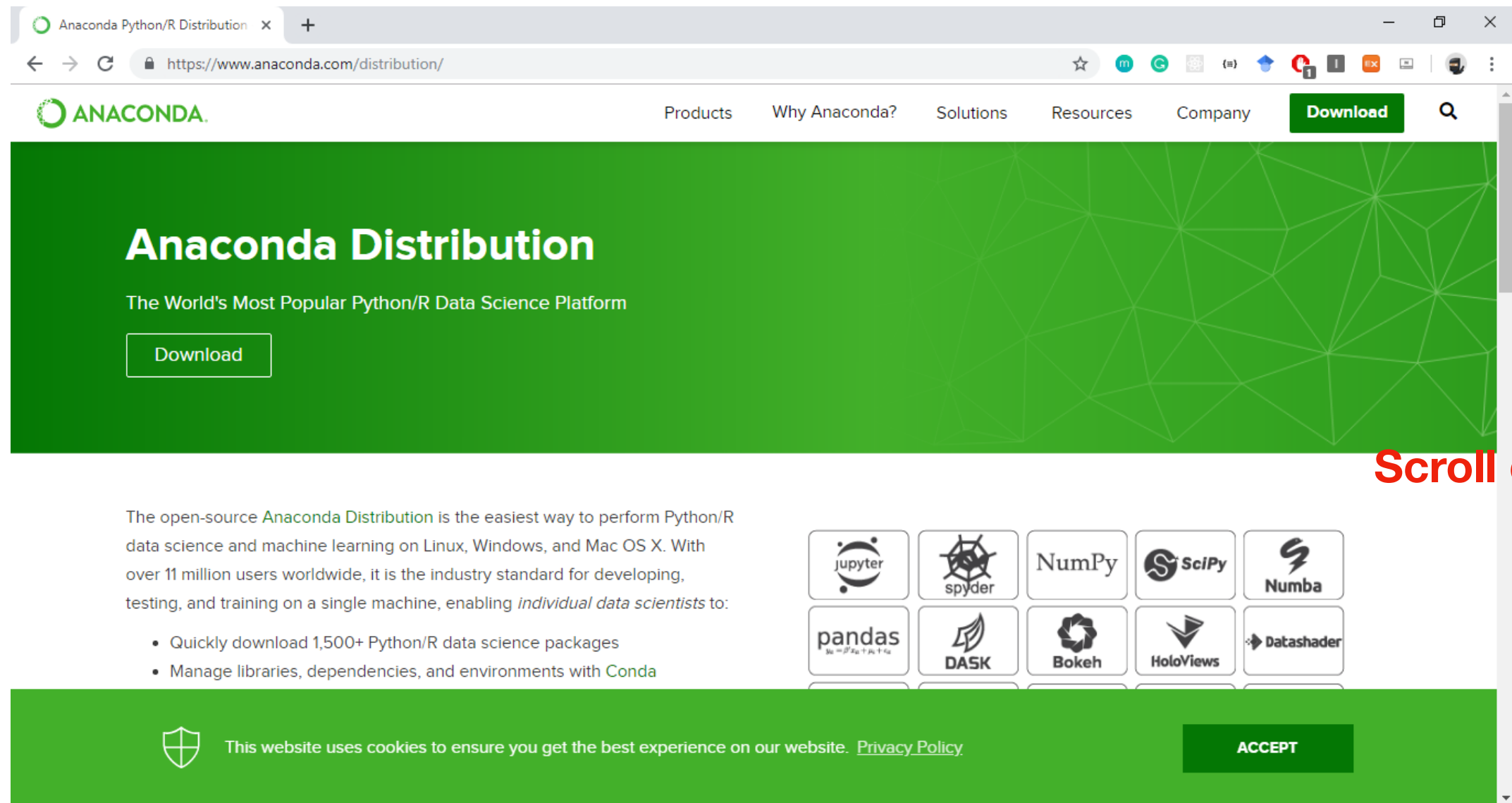


# Anaconda Installation (Windows)

University of Stavanger

# Go to the website



The screenshot shows the Anaconda Distribution website. The browser's address bar displays the URL <https://www.anaconda.com/distribution/>. The website's navigation bar includes links for Products, Why Anaconda?, Solutions, Resources, Company, and a prominent Download button. The main header features the Anaconda logo and the text "Anaconda Distribution" followed by "The World's Most Popular Python/R Data Science Platform" and another Download button. Below this, a paragraph describes the platform as the easiest way to perform Python/R data science and machine learning, supported by over 11 million users. A list of features includes downloading 1,500+ packages and managing libraries with Conda. To the right, a grid of logos for various data science libraries is shown, including Jupyter, Spyder, NumPy, SciPy, Numba, pandas, DASK, Bokeh, HoloViews, and Datashader. At the bottom, a green cookie consent banner is visible with an ACCEPT button. A large blue arrow points downwards on the right side of the page, with the text "Scroll down" written in red above it.

Anaconda Python/R Distribution x +

← → ↻ 🔒 <https://www.anaconda.com/distribution/> ☆ m G (a) ↑ 🔍

ANACONDA. Products Why Anaconda? Solutions Resources Company **Download** 🔍

## Anaconda Distribution

The World's Most Popular Python/R Data Science Platform

**Download**

The open-source [Anaconda Distribution](#) is the easiest way to perform Python/R data science and machine learning on Linux, Windows, and Mac OS X. With over 11 million users worldwide, it is the industry standard for developing, testing, and training on a single machine, enabling *individual data scientists* to:

- Quickly download 1,500+ Python/R data science packages
- Manage libraries, dependencies, and environments with [Conda](#)

jupyter spyder NumPy SciPy Numba

pandas DASK Bokeh HoloViews Datashader

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

Scroll down

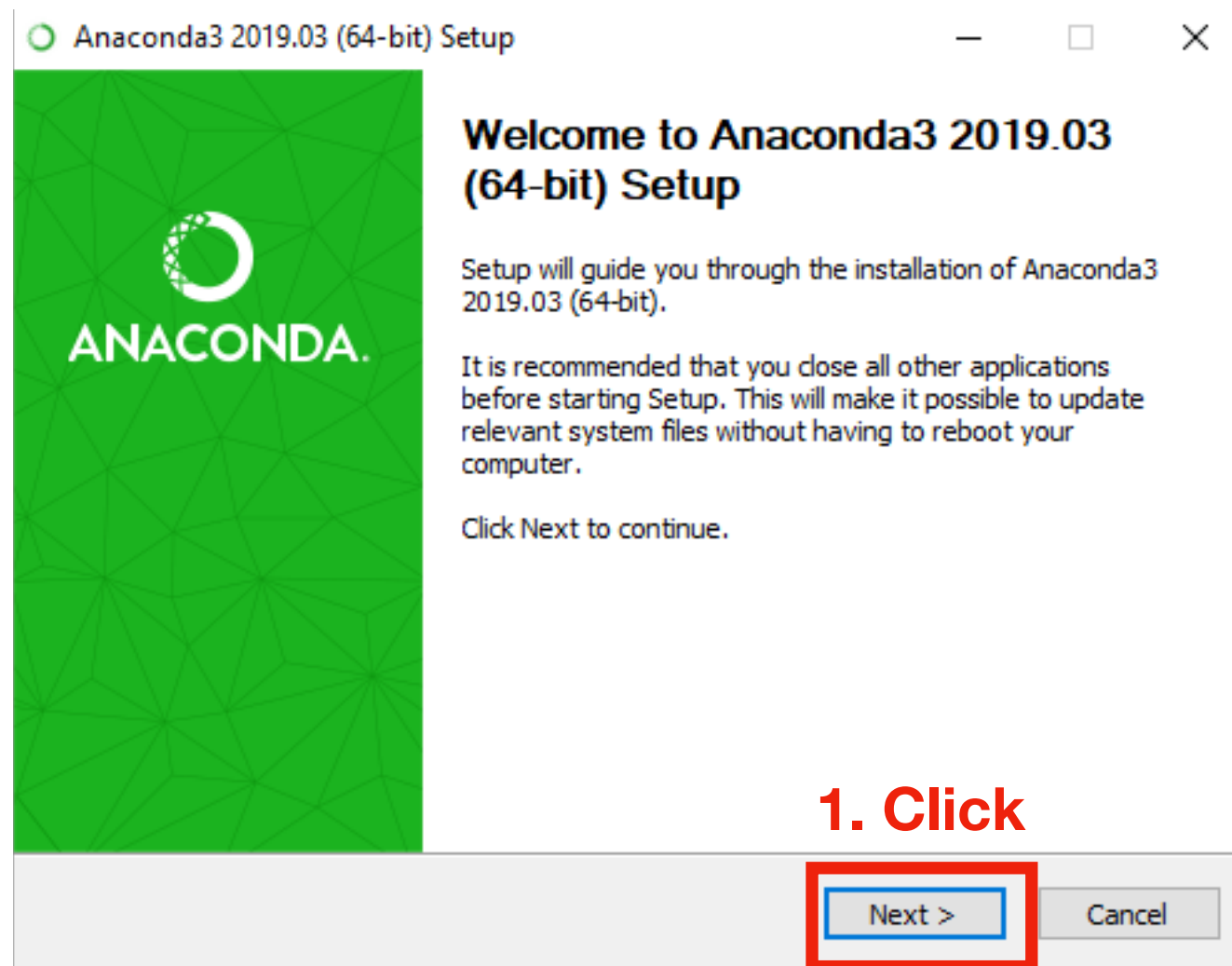
# Choose your OS and download the installer

The screenshot shows a web browser window with the URL <https://www.anaconda.com/distribution/>. The page title is "Anaconda Python/R Distribution". At the top, there are three tabs for operating systems: "Windows", "macOS", and "Linux". The "Windows" tab is selected and highlighted with a red box, with the text "1. Click" next to it. Below the tabs, the page title is "Anaconda 2019.03 for Windows Installer". There are two main sections: "Python 3.7 version" and "Python 2.7 version". Under the "Python 3.7 version" section, there is a green "Download" button highlighted with a red box, with the text "2. Click" next to it. Below the button, it lists "64-Bit Graphical Installer (667 MB)" and "32-Bit Graphical Installer (546 MB)". Under the "Python 2.7 version" section, there is also a green "Download" button. Below it, it lists "64-Bit Graphical Installer (587 MB)" and "32-Bit Graphical Installer (493 MB)". At the bottom of the page, there is a section titled "Get Started with Anaconda Distribution". The Windows taskbar is visible at the bottom, showing the search bar and various application icons.

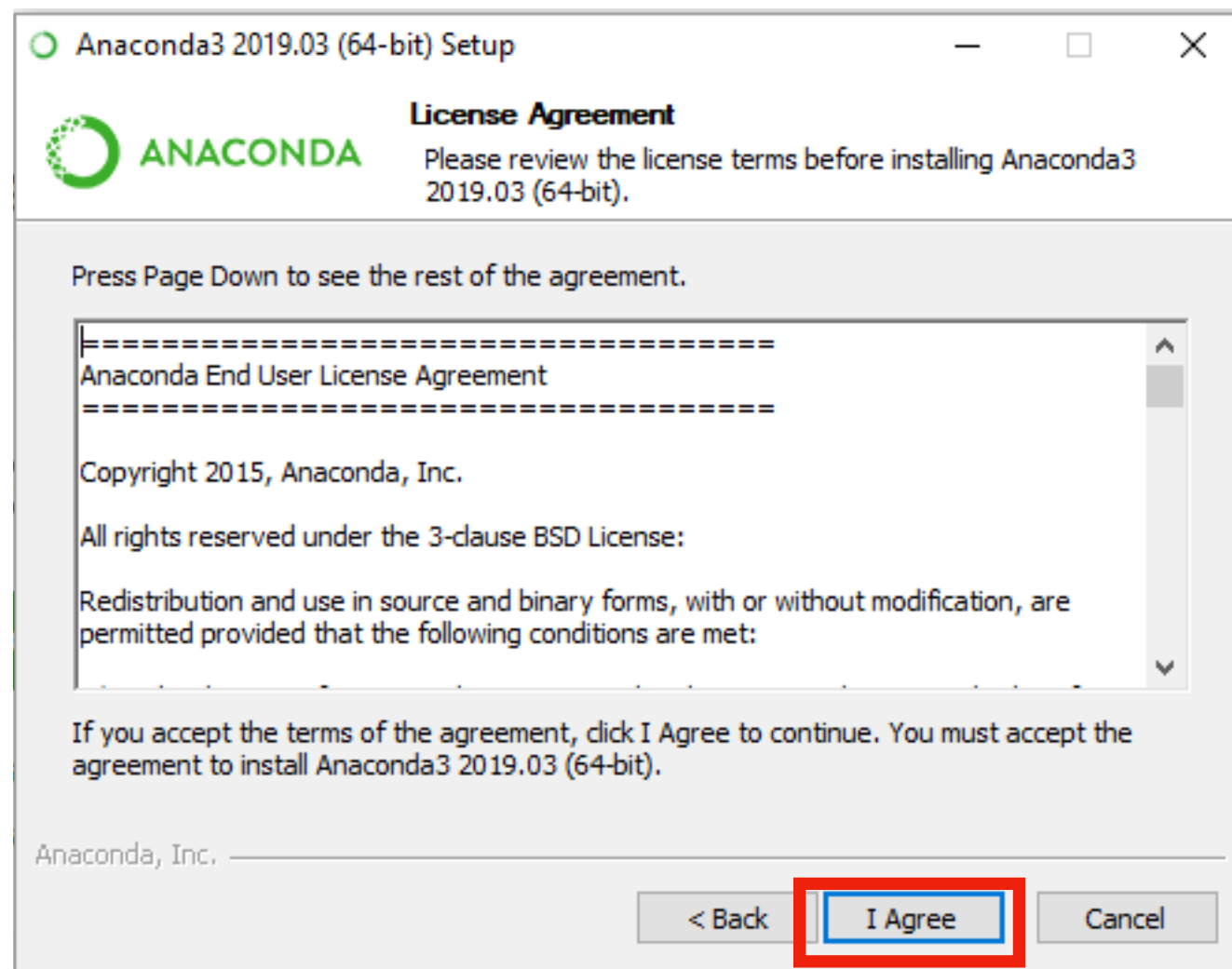
1. Click

2. Click

# Open the downloaded file (.exe format), and continue.

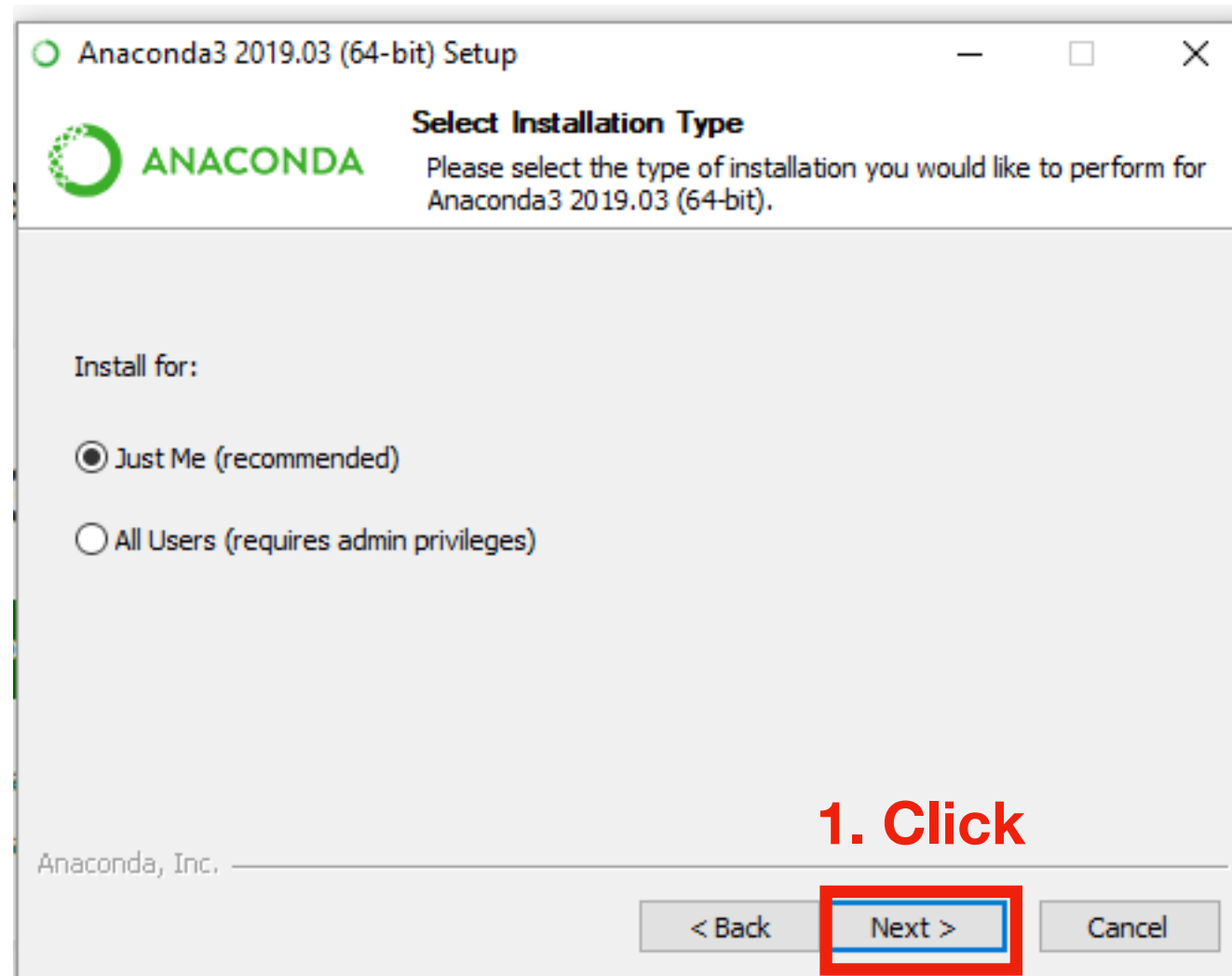


# Agree

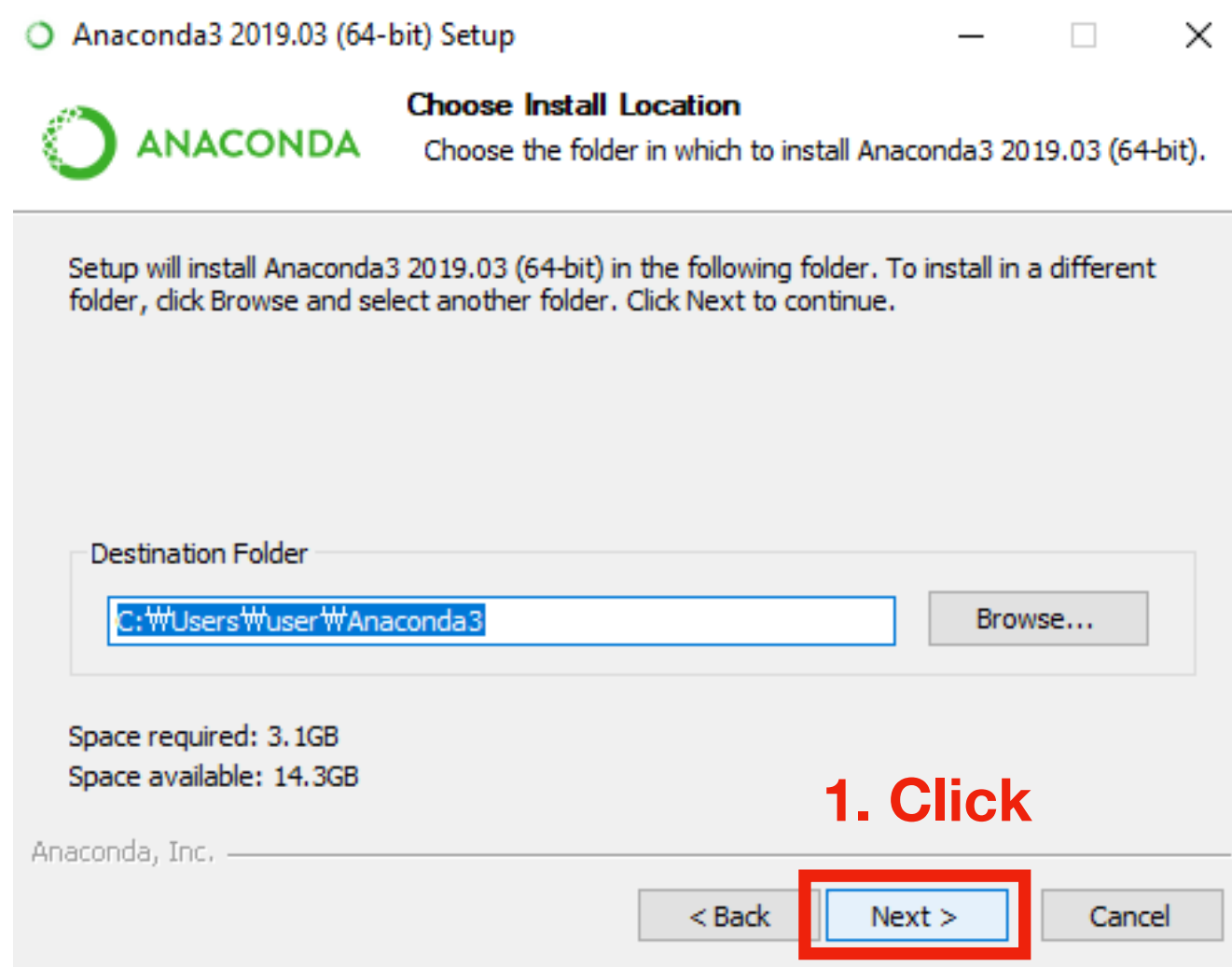


1. Click

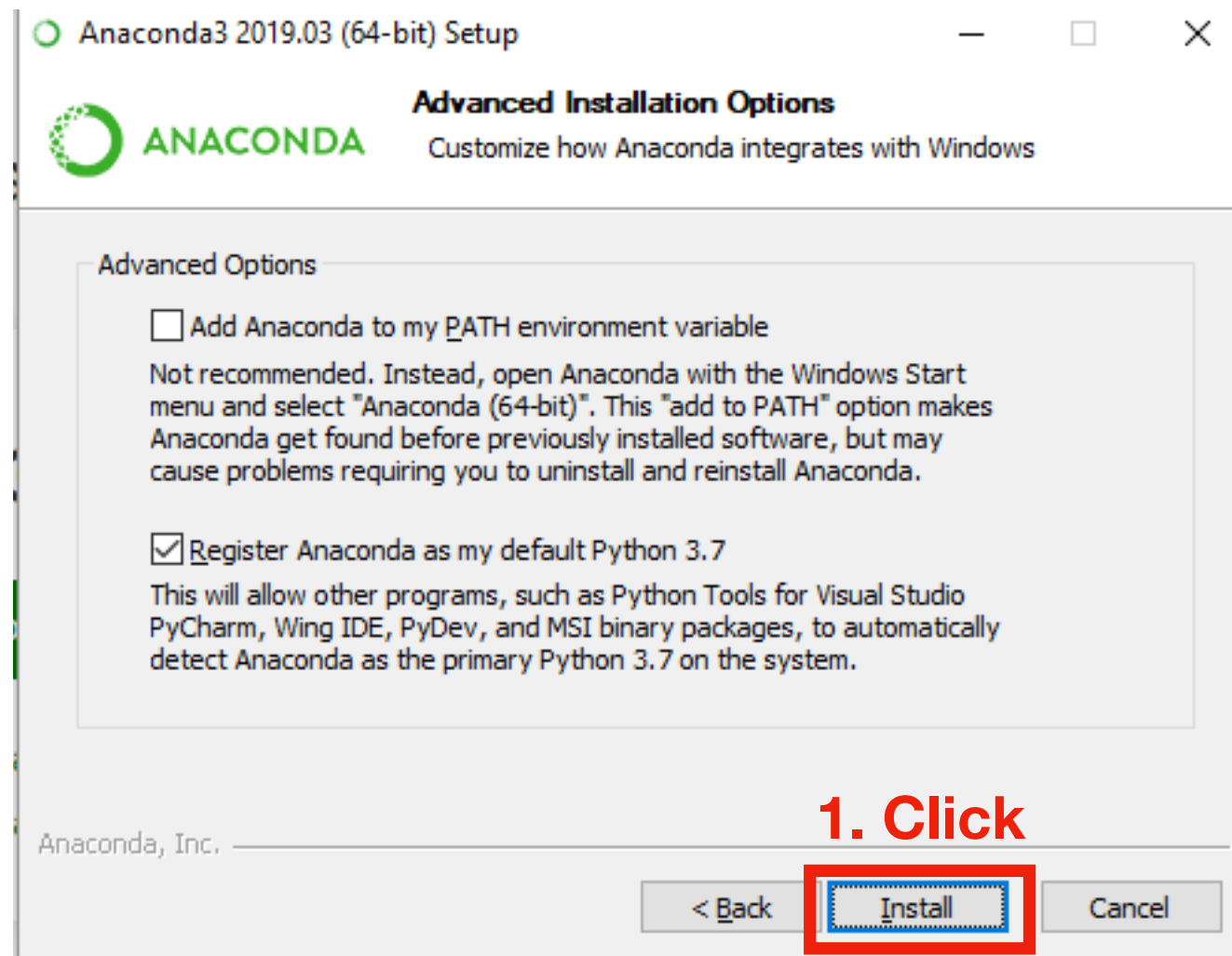
# Next



# Continue

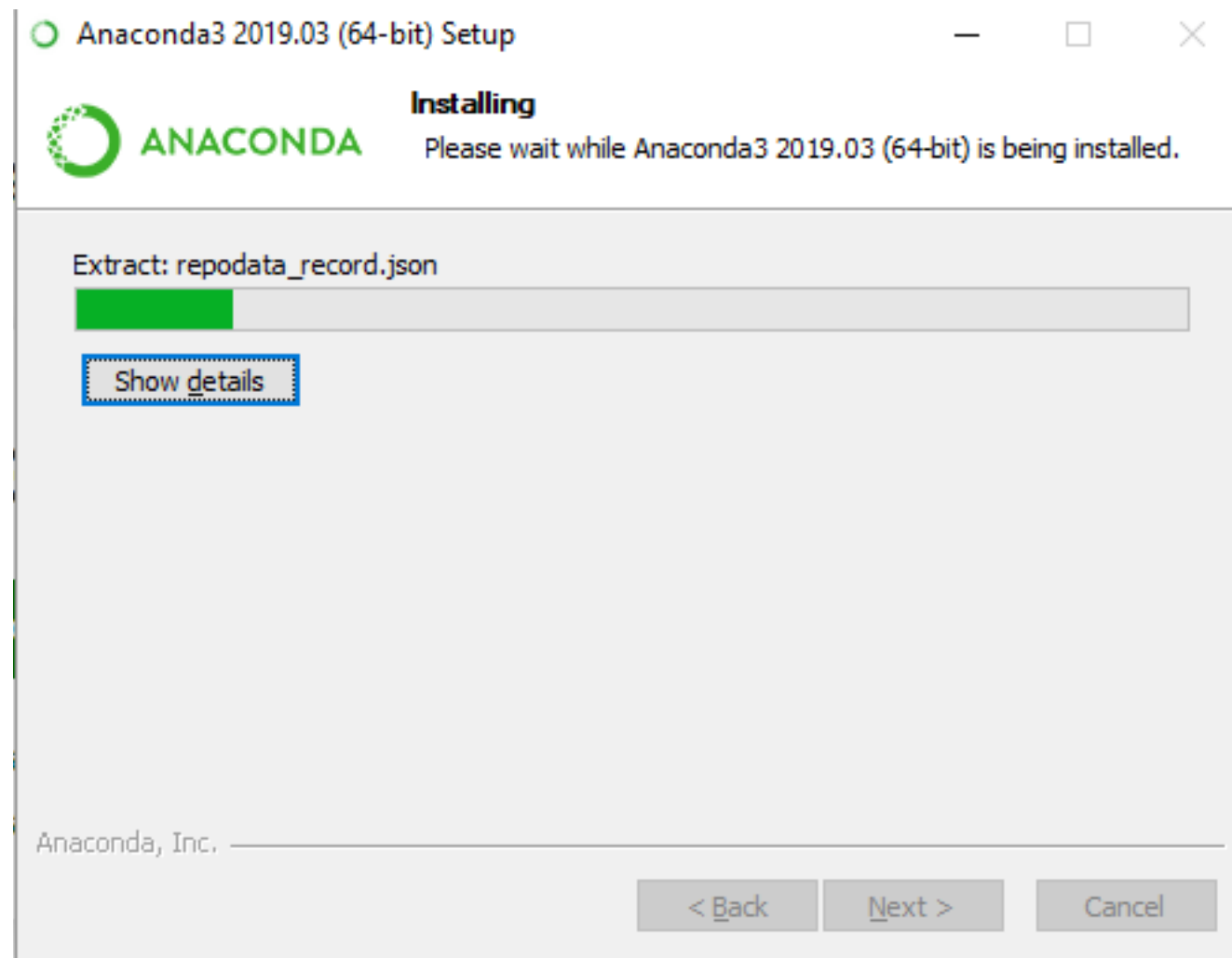


# Continue

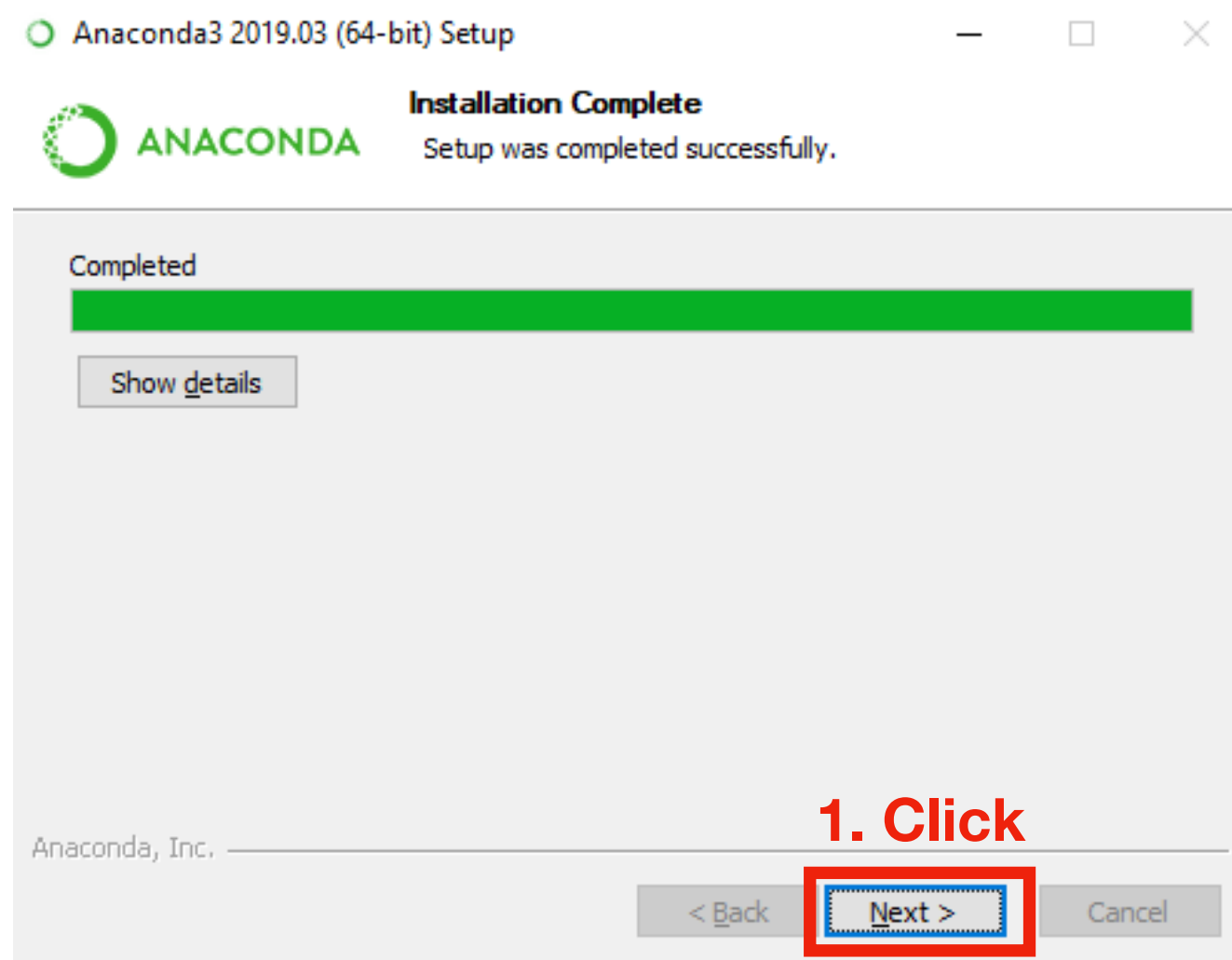




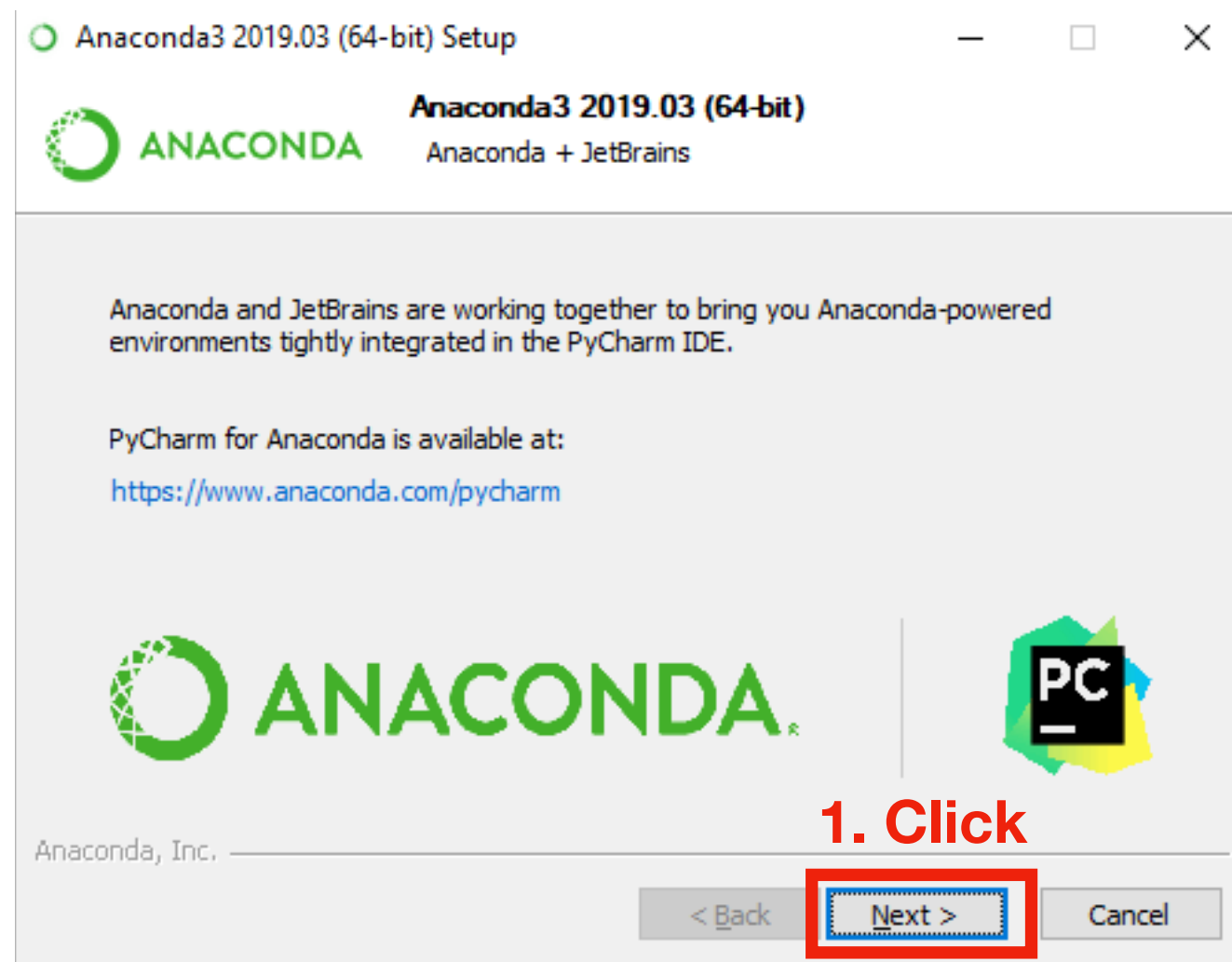
# Wait..



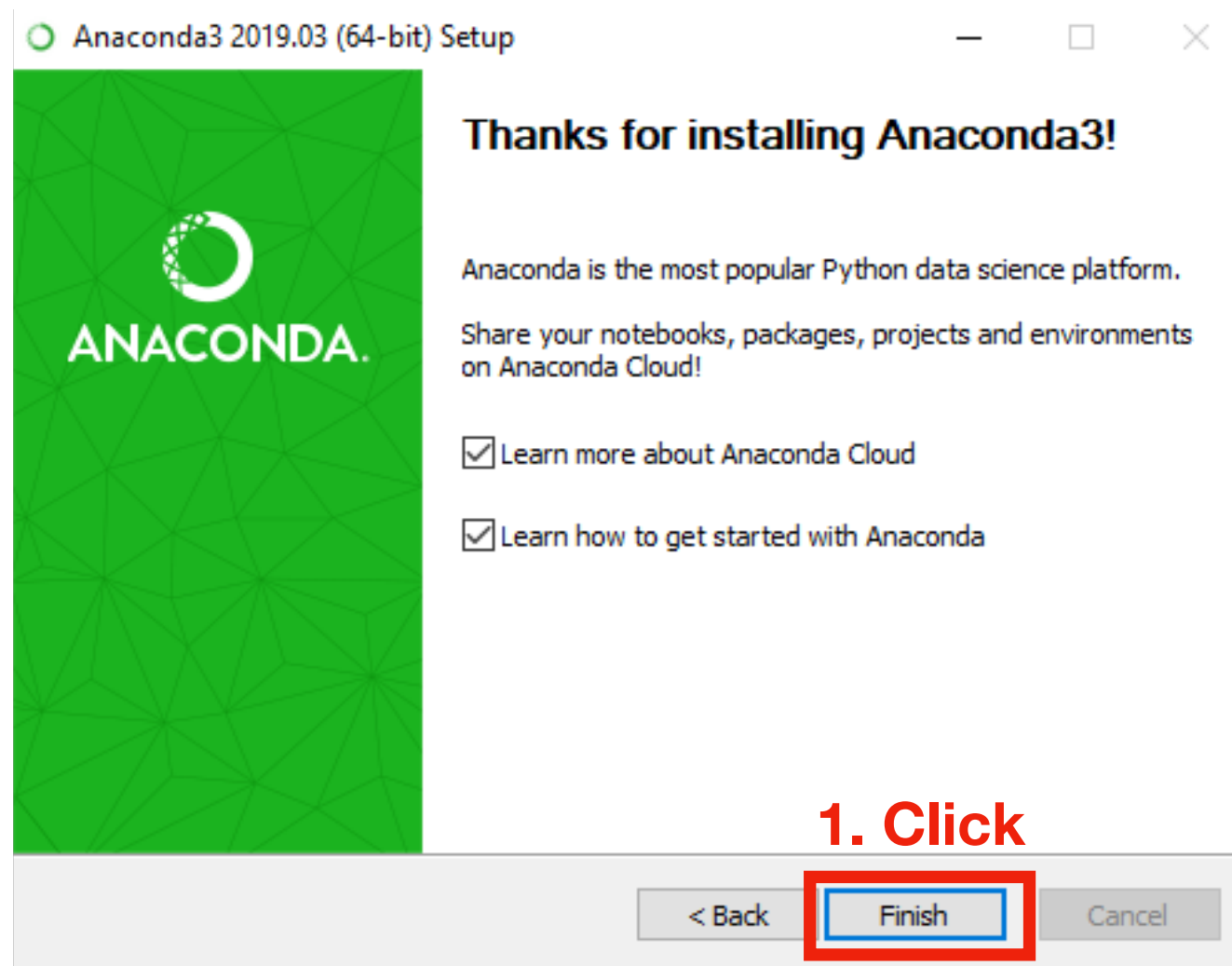
# Next



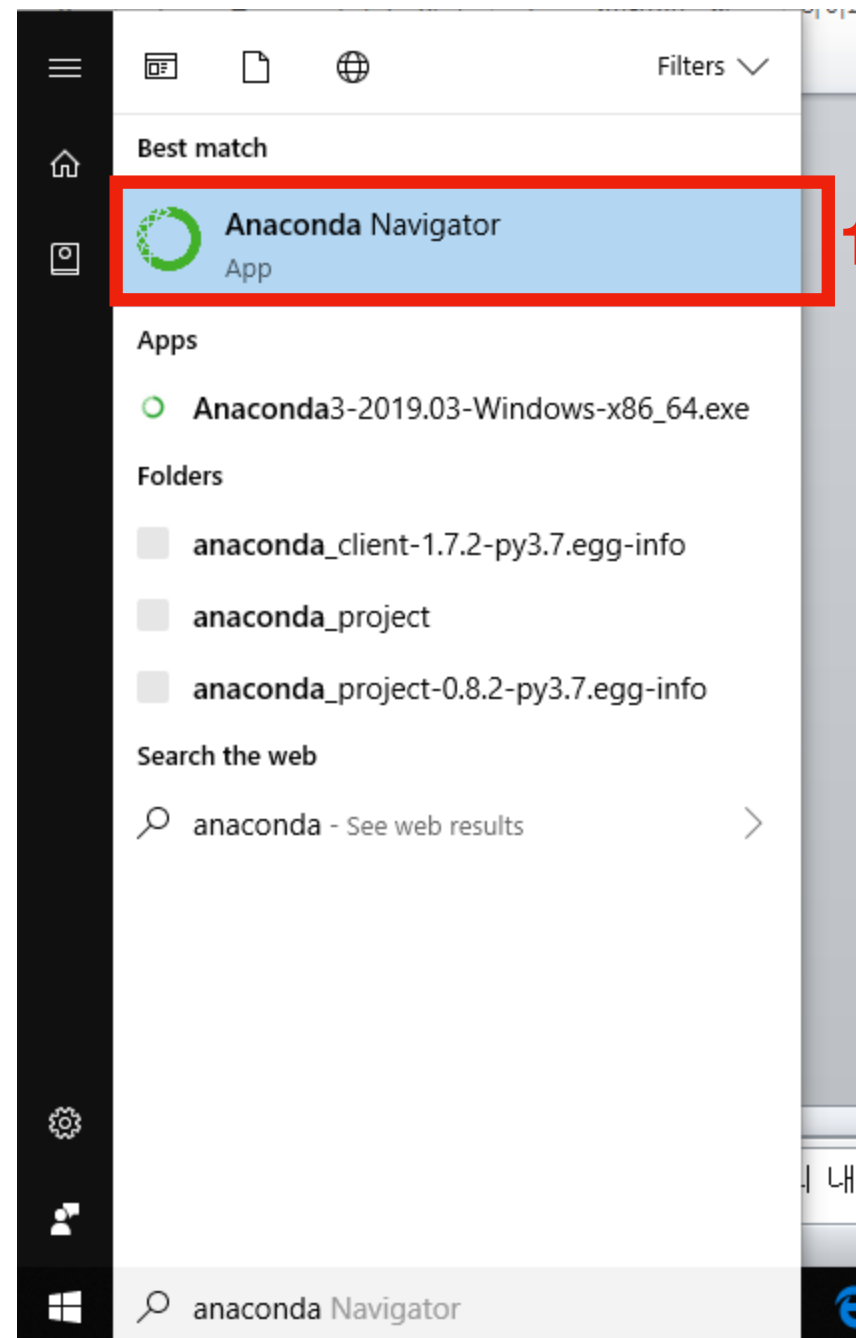
# Next



# Finish

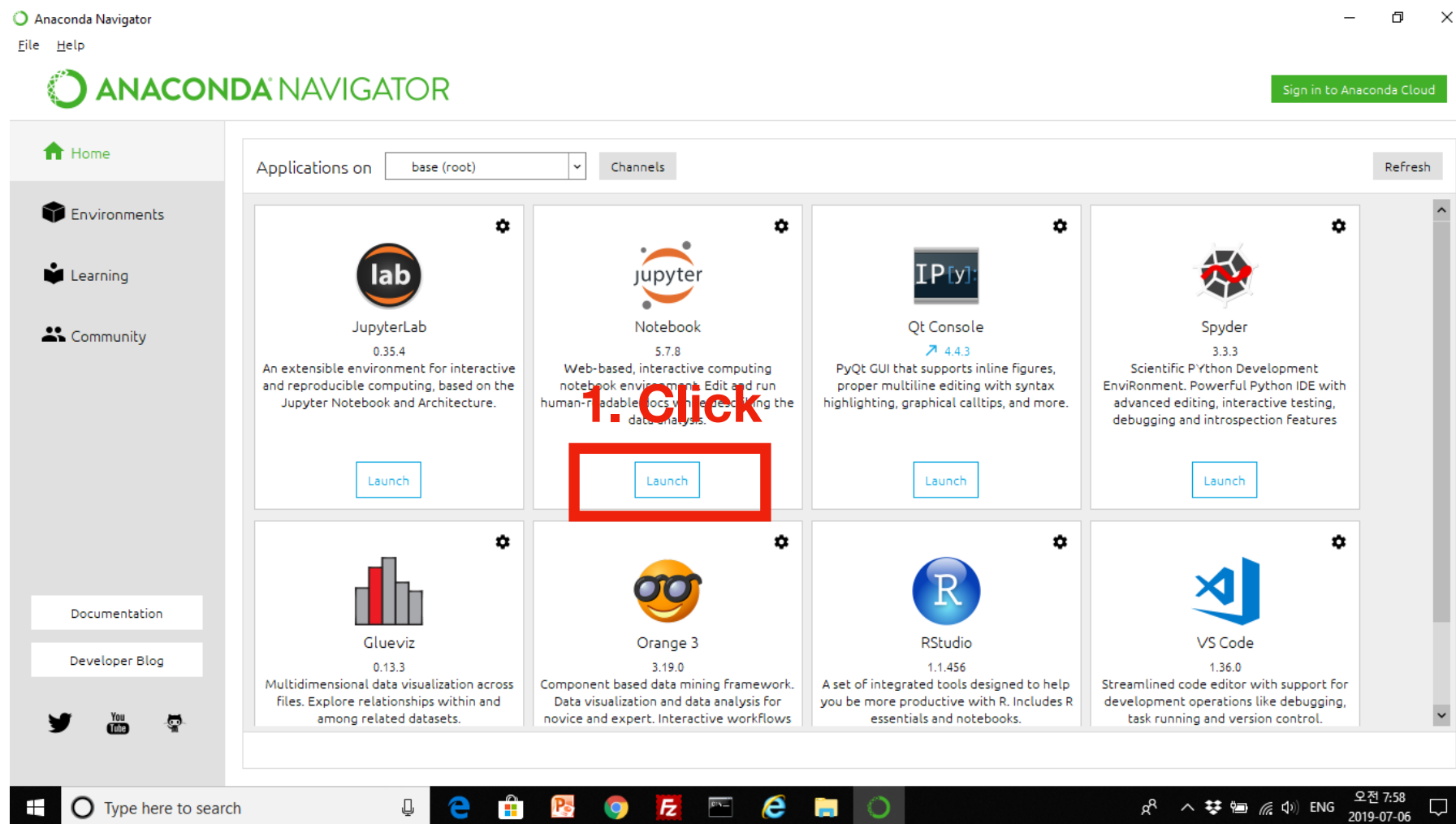


# Find the installed Anaconda navigator and open.

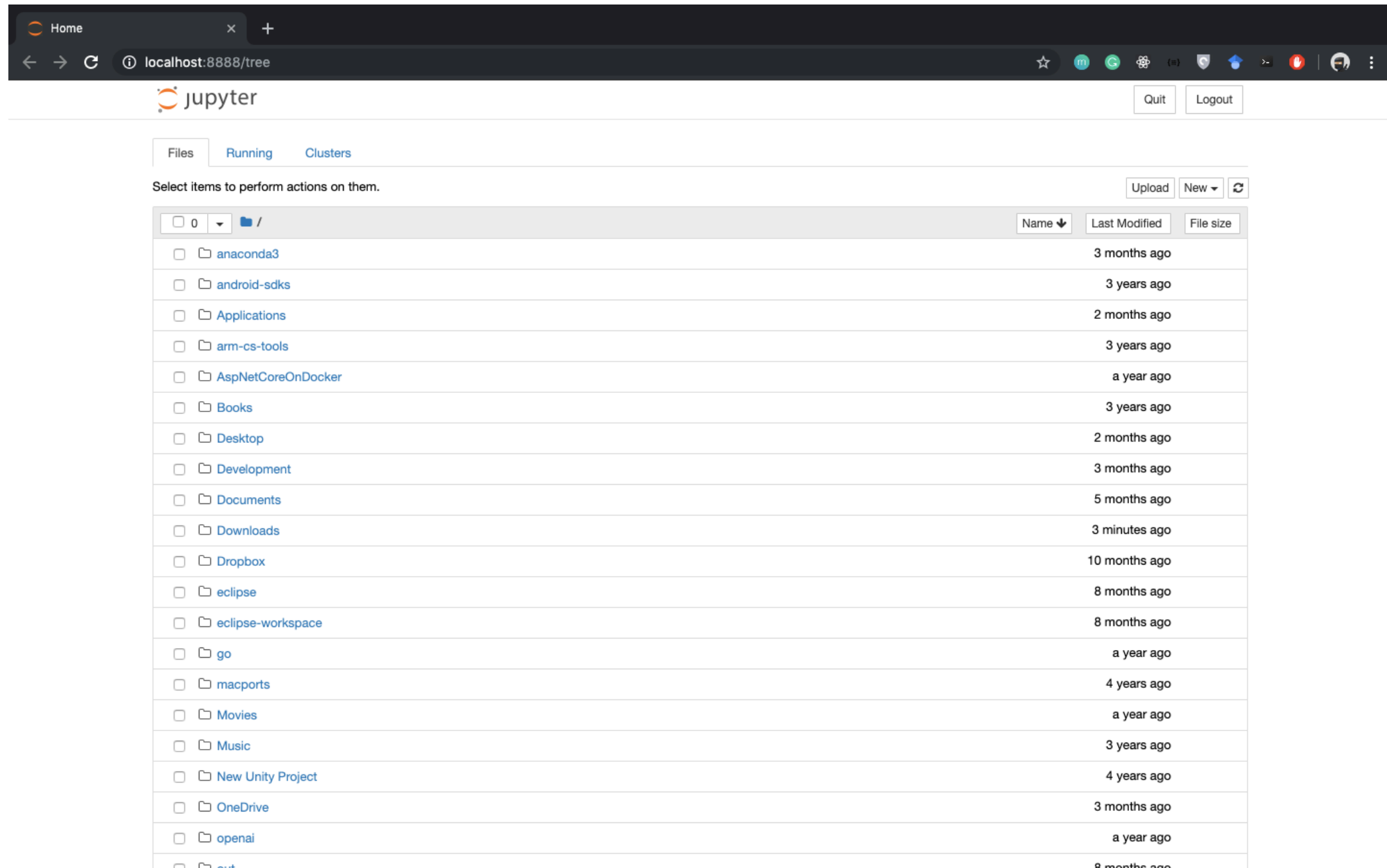


1. Click

# Now you can open Jupyter Notebook.



# If you see this page through your web browser, you are ready to use Jupyter Notebook.



The screenshot shows the Jupyter Notebook web interface in a browser. The address bar indicates the URL is `localhost:8888/tree`. The interface includes a top navigation bar with the Jupyter logo, a "Quit" button, and a "Logout" button. Below the navigation bar, there are tabs for "Files", "Running", and "Clusters". The "Files" tab is active, displaying a file browser view. The file browser shows a list of files and folders, including `anaconda3`, `android-sdks`, `Applications`, `arm-cs-tools`, `AspNetCoreOnDocker`, `Books`, `Desktop`, `Development`, `Documents`, `Downloads`, `Dropbox`, `eclipse`, `eclipse-workspace`, `go`, `macports`, `Movies`, `Music`, `New Unity Project`, `OneDrive`, `openai`, and `out`. The "Last Modified" column shows the time since the file was last modified, ranging from "3 minutes ago" to "4 years ago".

Home x +

localhost:8888/tree

jupyter

Quit Logout

Files Running Clusters

Select items to perform actions on them.

Upload New ↕

<input type="checkbox"/> 0 ▾	/	Name ▾	Last Modified	File size
<input type="checkbox"/>	anaconda3		3 months ago	
<input type="checkbox"/>	android-sdks		3 years ago	
<input type="checkbox"/>	Applications		2 months ago	
<input type="checkbox"/>	arm-cs-tools		3 years ago	
<input type="checkbox"/>	AspNetCoreOnDocker		a year ago	
<input type="checkbox"/>	Books		3 years ago	
<input type="checkbox"/>	Desktop		2 months ago	
<input type="checkbox"/>	Development		3 months ago	
<input type="checkbox"/>	Documents		5 months ago	
<input type="checkbox"/>	Downloads		3 minutes ago	
<input type="checkbox"/>	Dropbox		10 months ago	
<input type="checkbox"/>	eclipse		8 months ago	
<input type="checkbox"/>	eclipse-workspace		8 months ago	
<input type="checkbox"/>	go		a year ago	
<input type="checkbox"/>	macports		4 years ago	
<input type="checkbox"/>	Movies		a year ago	
<input type="checkbox"/>	Music		3 years ago	
<input type="checkbox"/>	New Unity Project		4 years ago	
<input type="checkbox"/>	OneDrive		3 months ago	
<input type="checkbox"/>	openai		a year ago	
<input type="checkbox"/>	out		8 months ago	