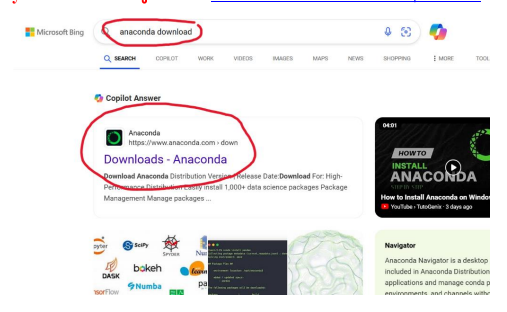
How to install Anaconda.

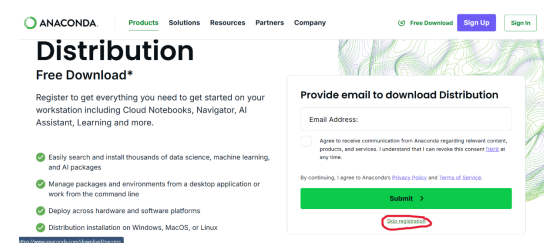


This document serves as a guide to assist with downloading Anaconda. Anaconda is a comprehensive, free, open-source platform for scientific computing, data science, machine learning, and artificial intelligence. It's widely used by researchers, analysts, and developers who work with large-scale data, build predictive models, or perform scientific computations. Anaconda simplifies working with Python and R by combining the most commonly used libraries, tools, and environments into one convenient package.

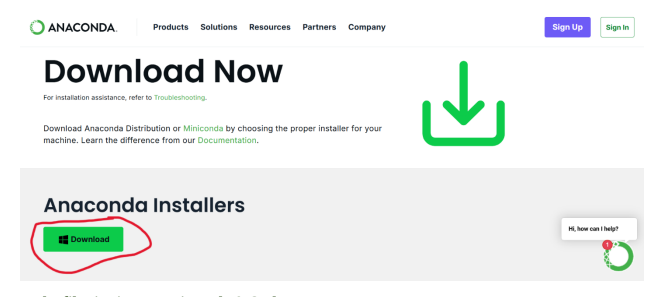
Step 1: Type "anaconda download" on your favorite browser and this is what you should see | # link: Download Anaconda Distribution | Anaconda



Step 2: After opening the page, scroll down and click the selected area below

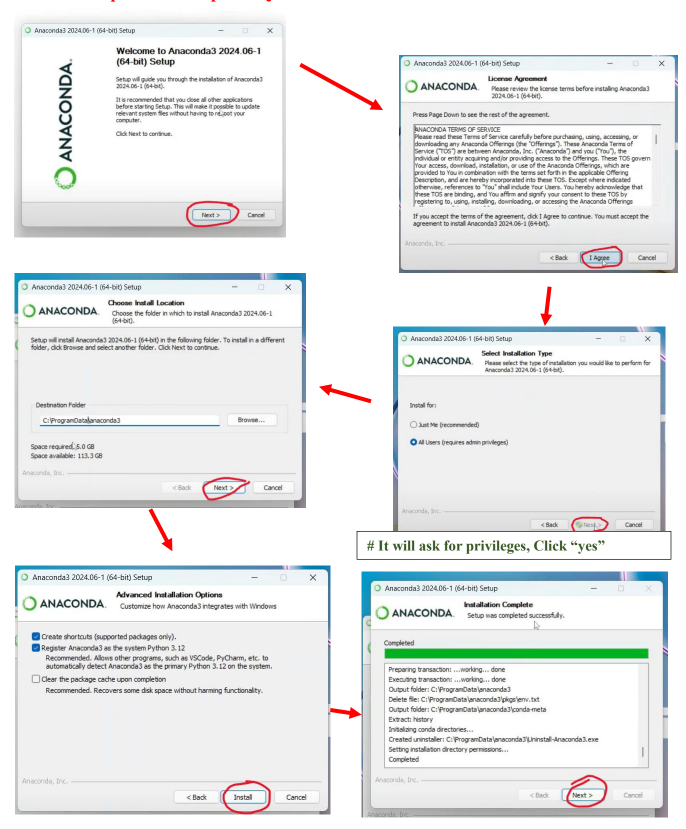


Step 3: Click "Download" . The application should start downloading a second after clicking.

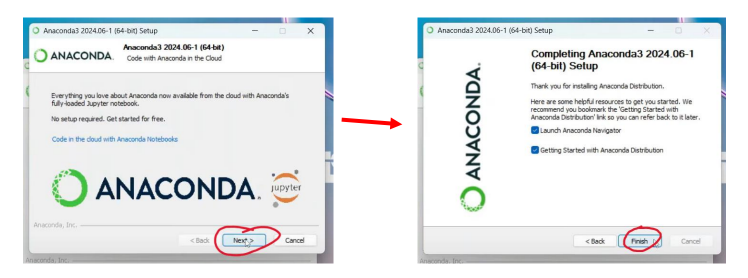


The file size is approximately 912mb

Step 4: Navigate to where the application is downloaded and double click, which will open the set up tab \square



may take a few minutes



you are advised to restart the PC after installing

Then you are ready to Go!!!