



APSSDC

Andhra Pradesh State Skill Development Corporation



Faculty Improvement Program

On

 python™ **Programming**

History

History

- Python is an interpreted, high-level, general-purpose programming language.

- 1994 -----> v1.0
- 2000 -----> v2.0
- 2008 -----> v3.0
- 2019 -----> v3.8



Guido Van Rossum

Why python?

Why python ?

- Python is easy to learn and develop.
- Supports Object Oriented Programming.
- Platform independent.
- More number of Libraries.
- Developer community and open source.
- Develop different type of applications like web applications, Internet of Things, ML, Data Science and AI.

Why python


Hiring during the virus: These are

moneycontrol.com/news/business/economy/hiring-during-the-virus-these-are-the-top-10-in-demand-skills-in-india-now-5250501.html

Home Coronavirus News Markets Mutual Funds Commodities Insurance Video Podcast Personal Finance Portfolio Forum Be a Pro Earth360 Easybiz Live TV

Business | Markets | Stocks | Economy | Research | Mutual Funds | Personal Finance | Property | Auto | IPO | Politics | India | FinTech | Consumer Tech | Startups | Opinion

have caused uncertainties on the country's job market, but the demand for niche job skills has not dried up. Corporates are hiring talent to select roles that require specialised certifications in niche skills across business segments.



Moneycontrol gives you a lowdown on the top 10 skills in demand across Indian corporates in times of COVID-19:

Python programming language

Python is the second most loved programming language, according to StackOverflow developer survey, and for a reason. It is easier to learn, efficient and is usually the programming language taught in schools and colleges.

So it is one of the most preferred languages for data scientists, Artificial

Watch

Highlights: 5th tranche of economic package

Highlights: 4th tranche of economic package

Highlights: 3rd tranche of economic package

Highlights: 2nd tranche of economic package

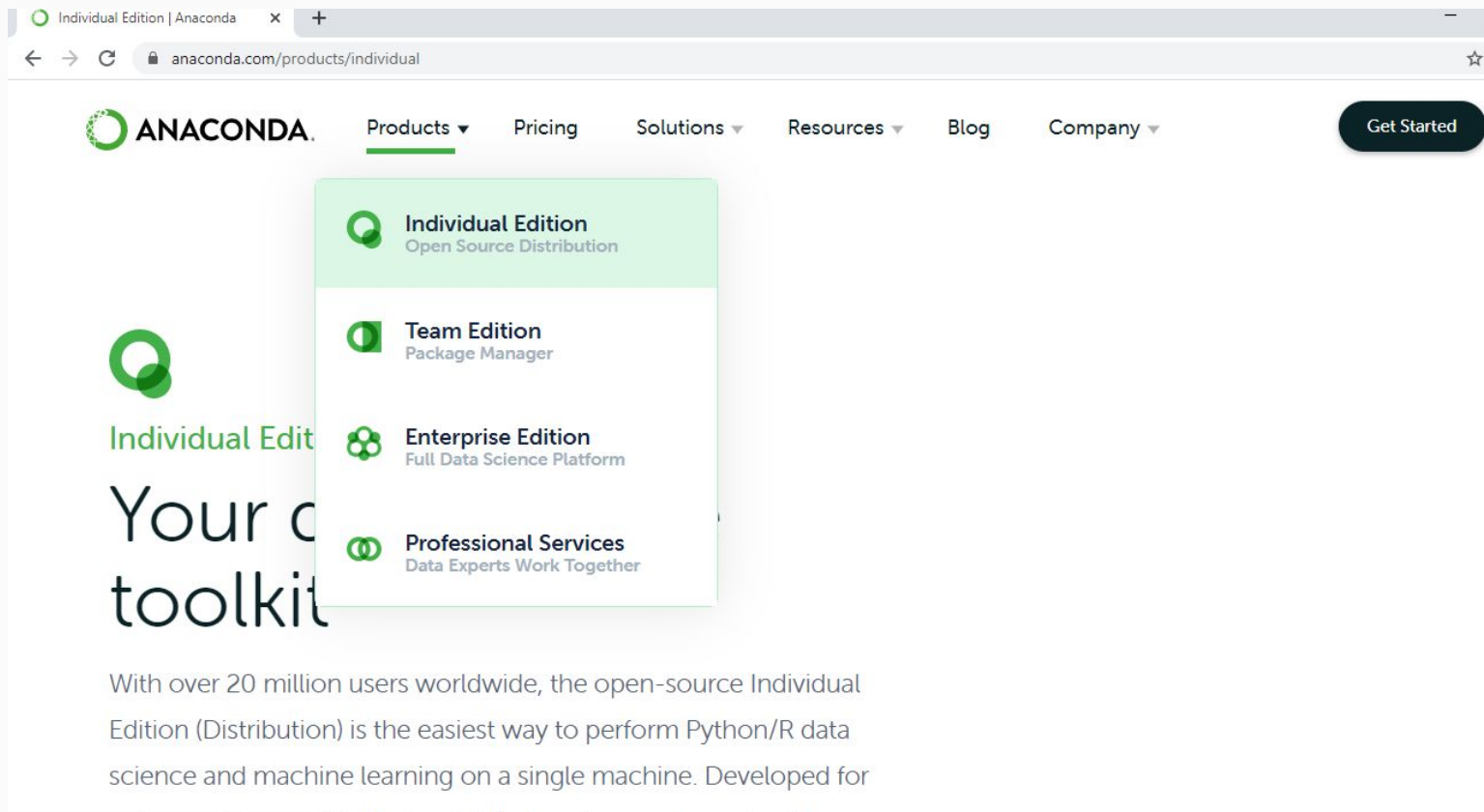
Become an SMC Sub Broker | Start Your

Softwares

- Basic python IDLE
 - from <https://www.python.org/downloads/>
- Jupyter Notebook by Anaconda Distributions
 - From <https://www.anaconda.com/products/individual>
- Google Colab by Google cloud service
 - From <https://colab.research.google.com/>
- Different online editors
 - From <https://repl.it/languages/python3>

Anaconda Installation

Installation



The screenshot shows the Anaconda website's 'Individual Edition' product page. The browser's address bar displays 'anaconda.com/products/individual'. The navigation bar includes the Anaconda logo, a 'Products' dropdown menu (which is currently open), and links for 'Pricing', 'Solutions', 'Resources', 'Blog', and 'Company'. A 'Get Started' button is located in the top right corner. The 'Products' dropdown menu lists four options: 'Individual Edition' (Open Source Distribution), 'Team Edition' (Package Manager), 'Enterprise Edition' (Full Data Science Platform), and 'Professional Services' (Data Experts Work Together). The main content area features the Anaconda logo, the text 'Individual Edition', and 'Your data toolkit'. Below this, a paragraph states: 'With over 20 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'.

Individual Edition | Anaconda

anaconda.com/products/individual

ANACONDA

Products ▾ Pricing Solutions ▾ Resources ▾ Blog Company ▾

Get Started

Individual Edition
Open Source Distribution

Team Edition
Package Manager

Enterprise Edition
Full Data Science Platform

Professional Services
Data Experts Work Together

Individual Edition

Your data toolkit

With over 20 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

Installation

The screenshot shows a web browser window displaying the Anaconda Individual Edition download page. The browser's address bar shows the URL `anaconda.com/products/individual`. The page content is organized into three columns, each representing a different Python version (3.7, 3.7, and 3.7). Each column lists available installers with their respective sizes.

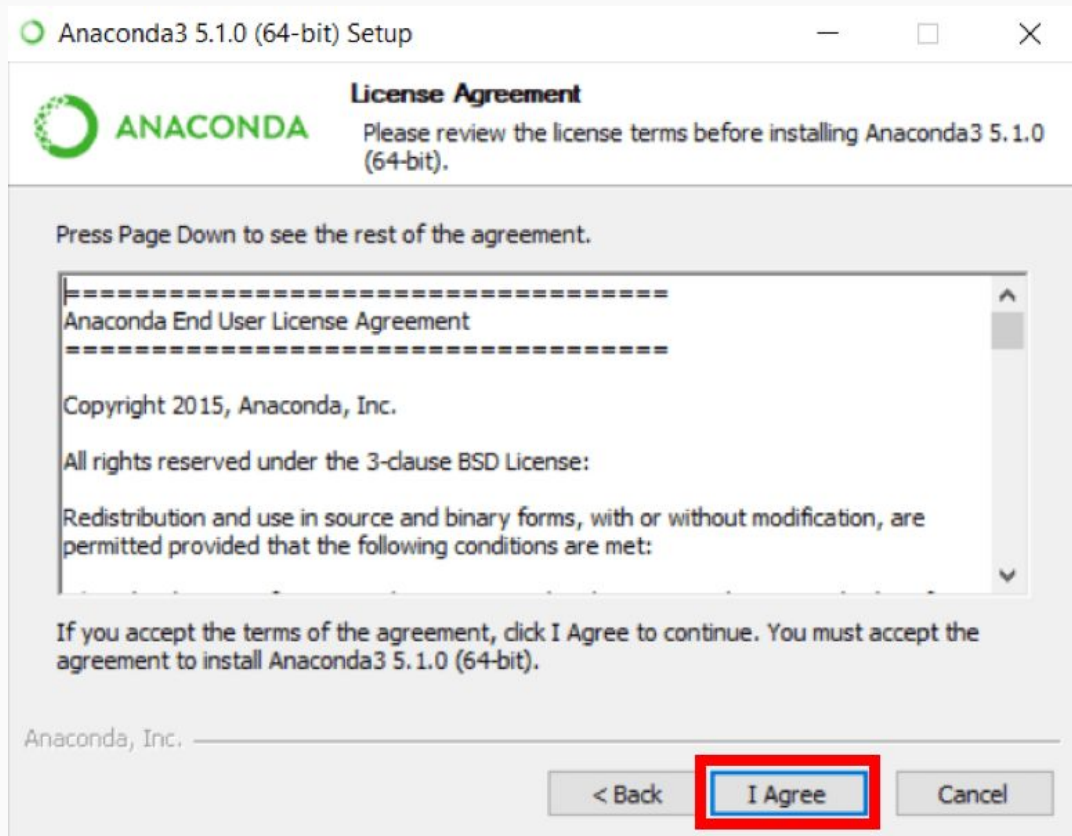
Python 3.7	Python 3.7	Python 3.7
64-Bit Graphical Installer (466 MB)	64-Bit Graphical Installer (442)	64-Bit (x86) Installer (522 MB)
32-Bit Graphical Installer (423 MB)	64-Bit Command Line Installer (430 MB)	64-Bit (Power8 and Power9) Installer (276 MB)
Python 2.7	Python 2.7	Python 2.7
64-Bit Graphical Installer (413 MB)	64-Bit Graphical Installer (637 MB)	64-Bit (x86) Installer (477 MB)
32-Bit Graphical Installer (356 MB)	64-Bit Command Line Installer (409 MB)	64-Bit (Power8 and Power9) Installer (295 MB)

At the bottom of the screen, the Windows taskbar is visible. It shows a taskbar icon for `Anaconda3-2020.0....exe` with a progress bar indicating `0.9/466 MB, 33 mins left`. A `Show all` button is also present in the taskbar area.

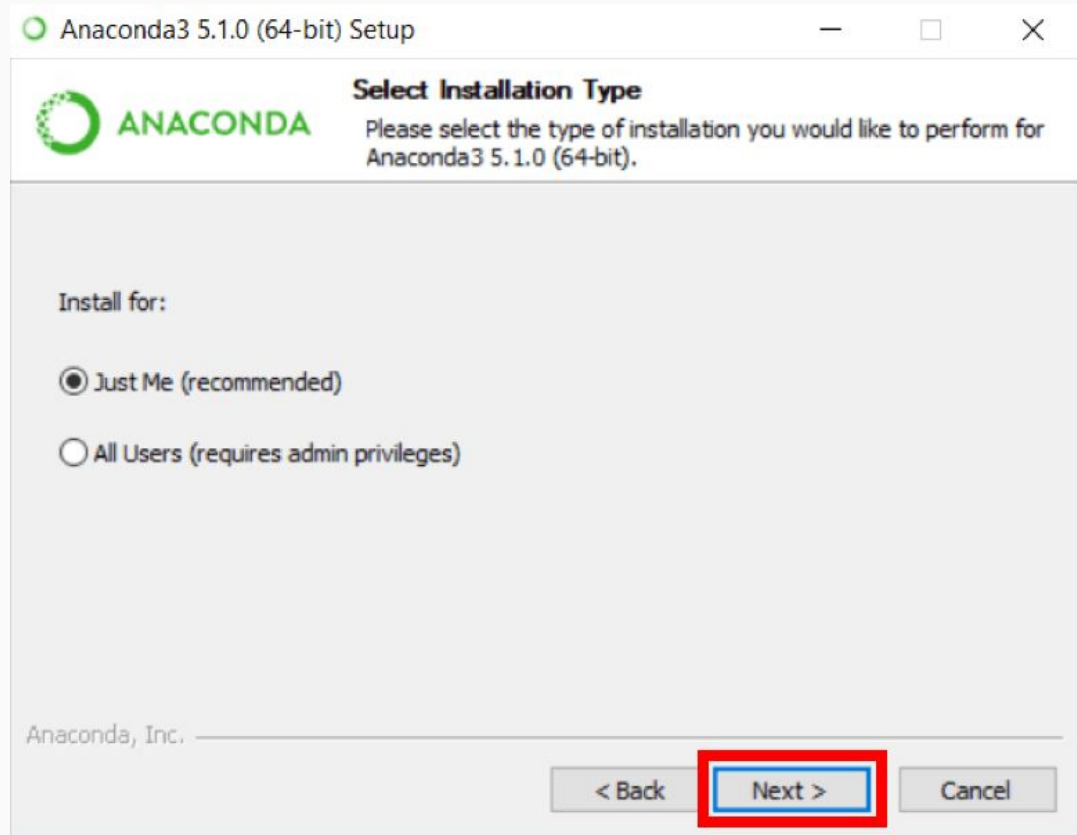
installation



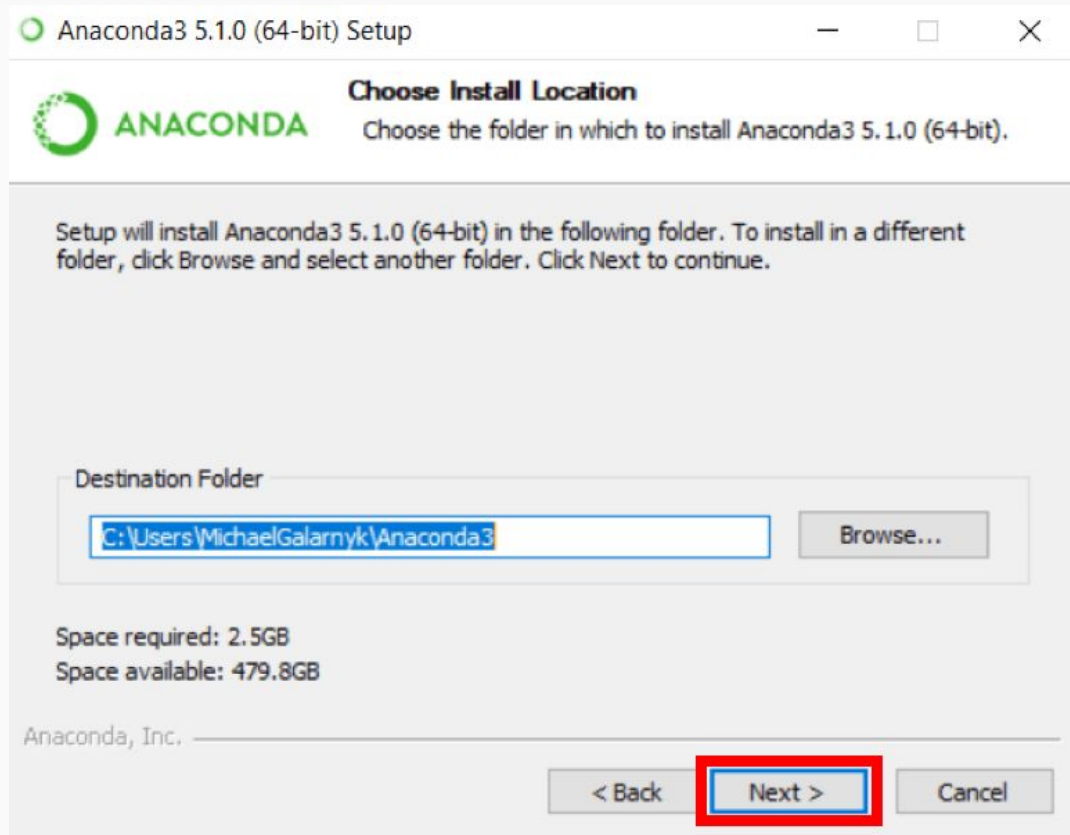
installation

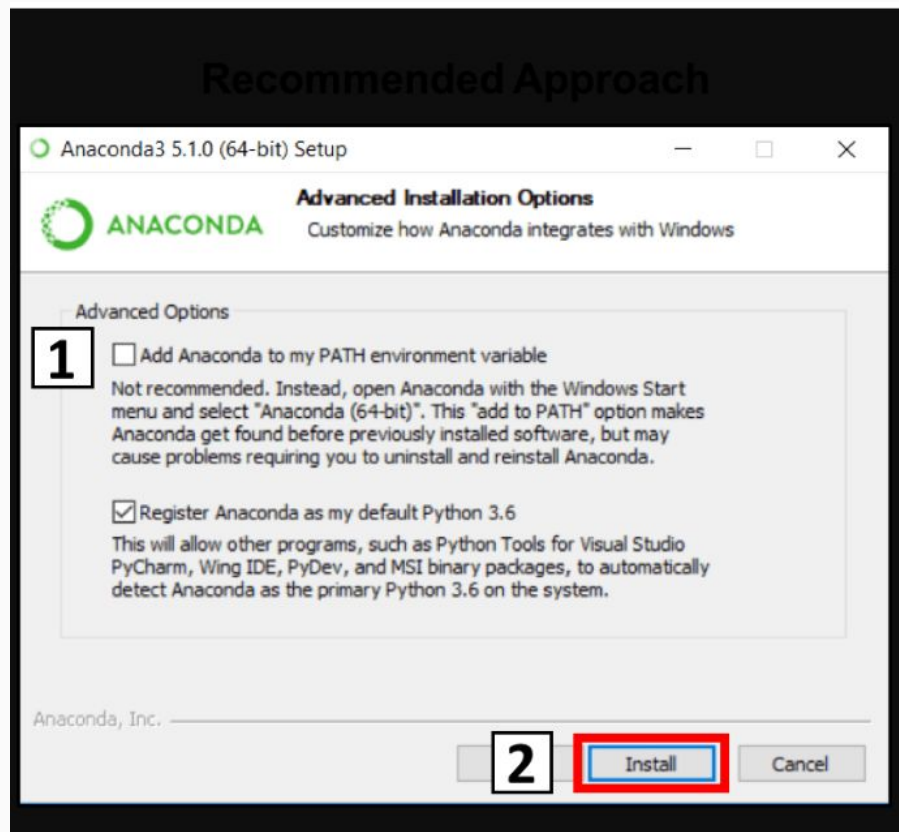


installation

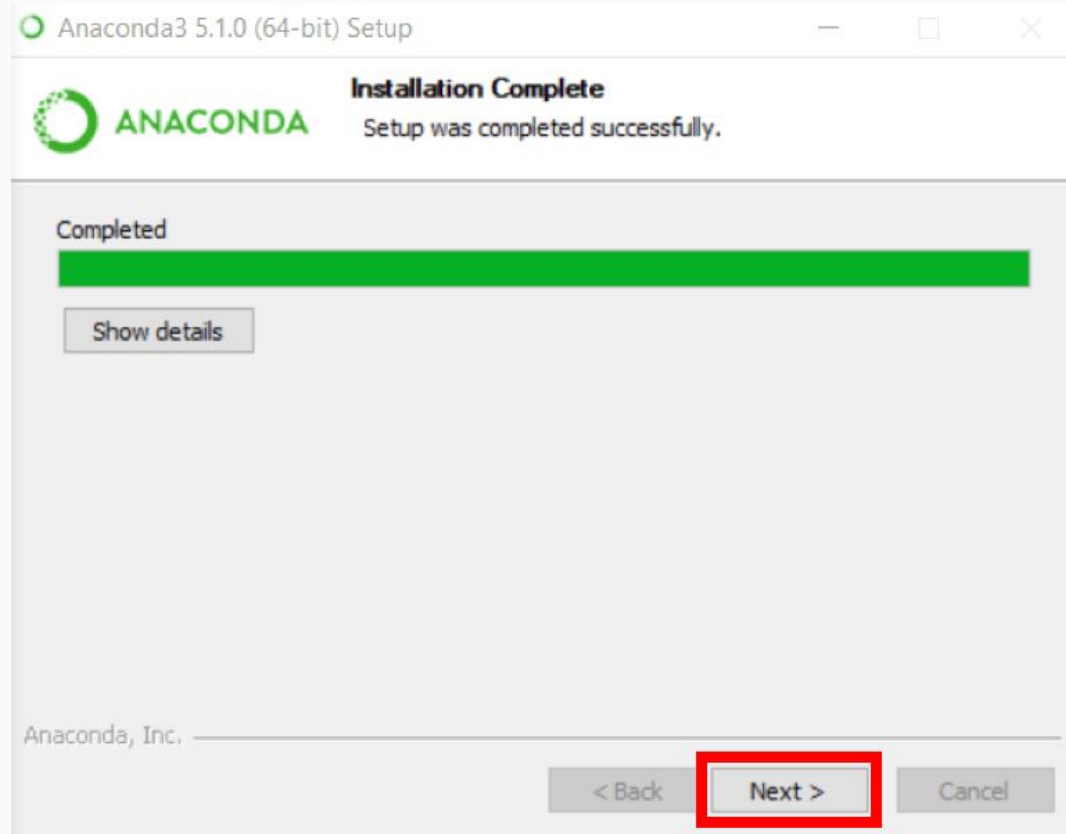


installation

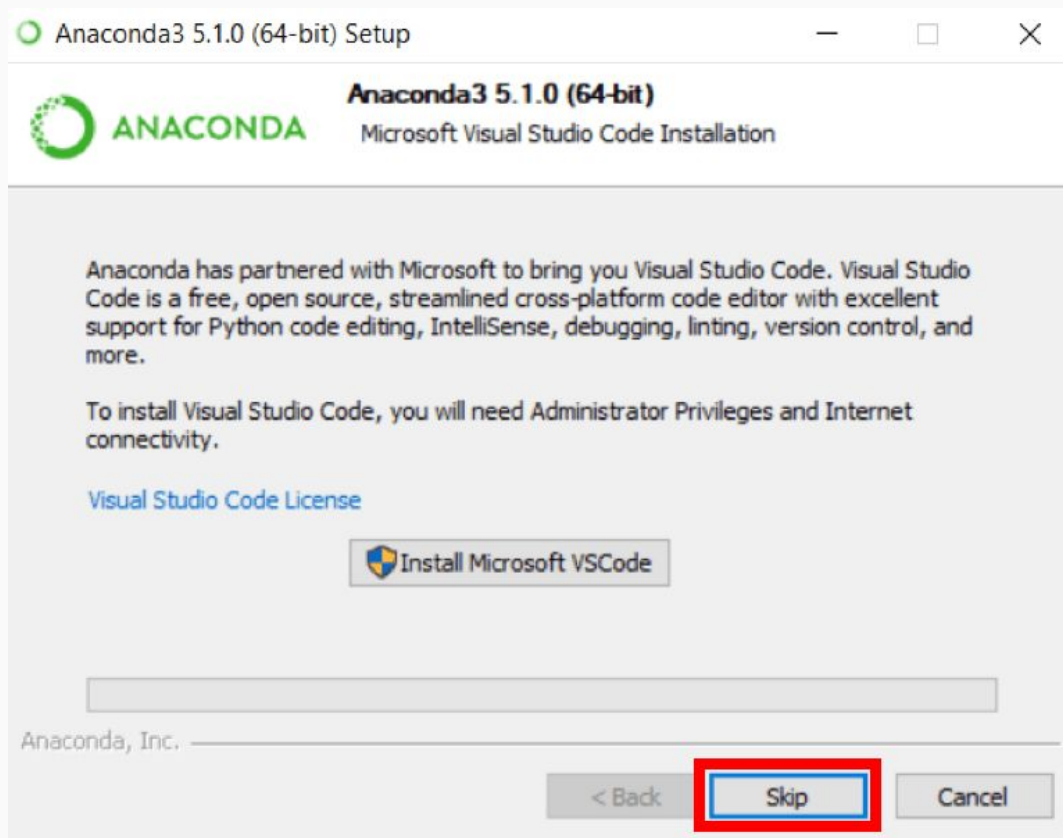


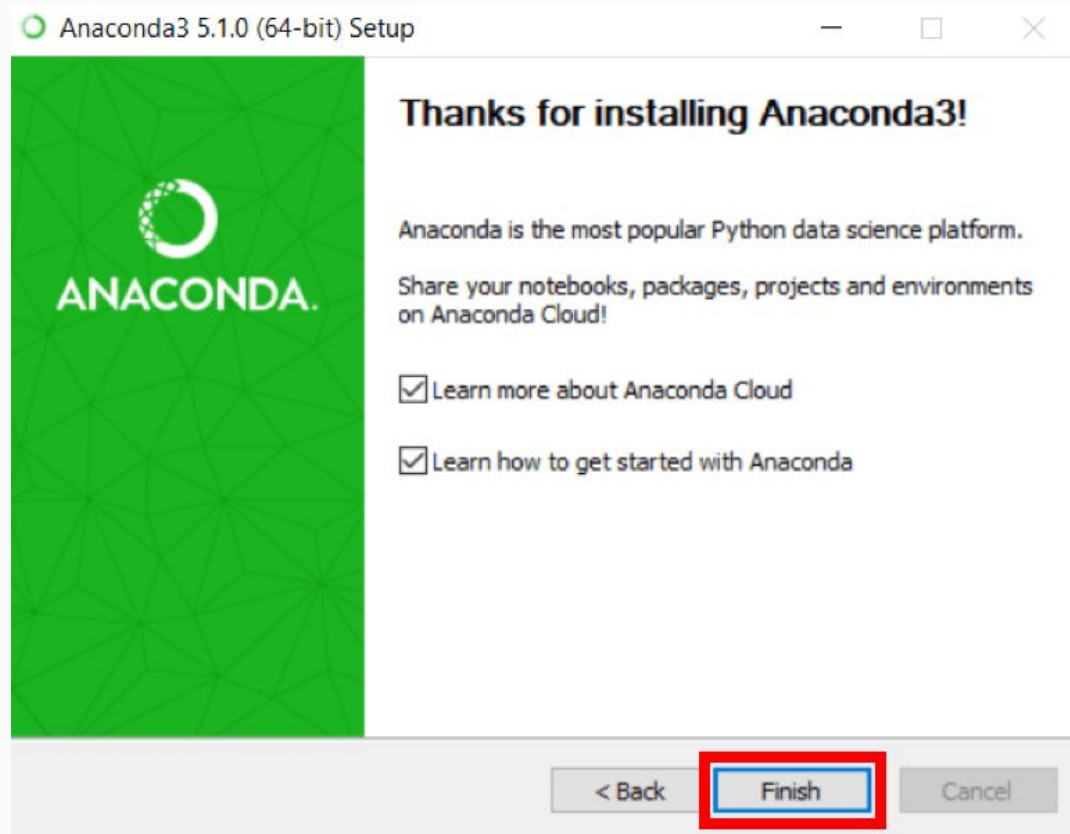


Softwares



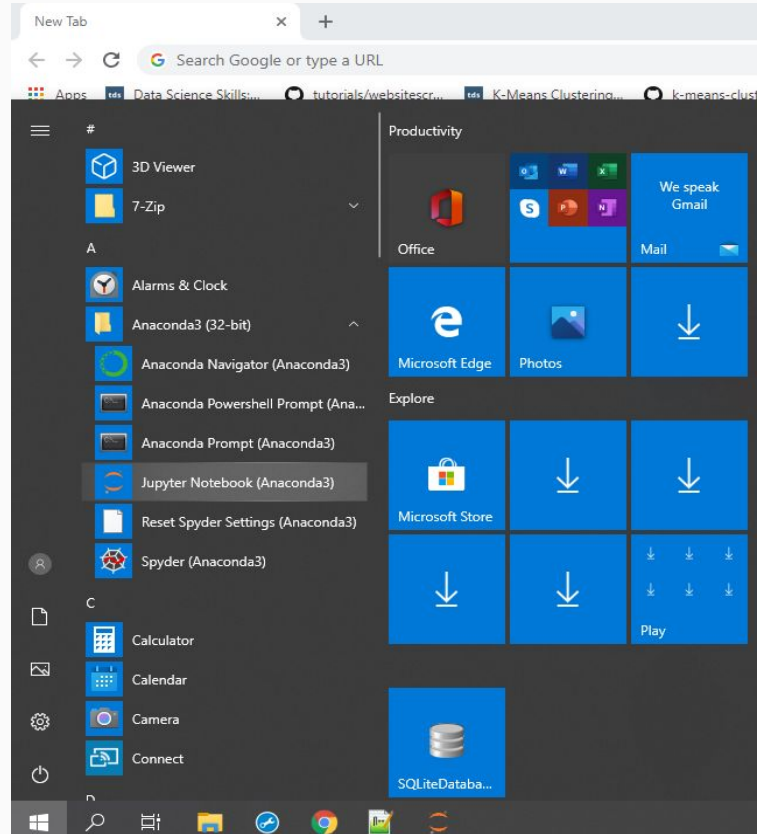
Softwares





Let us start Jupyter Notebook

Launch Jupyter Notebook



It's time to experience  python™