

APSSDC



Andhra Pradesh State Skill Development Corporation

Faculty Improvement Program

On



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 Al.

Why python



Moneycontrol gives you a

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

Python programming language

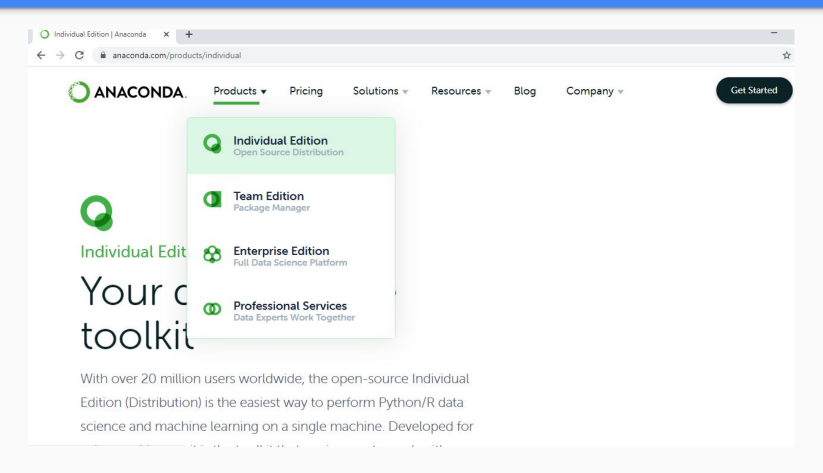
Python is the second most loved programming language, according to StackOverflow developer survey, and for a reason. It is easier to learn, efficient and is usually the programming language taught in schools and colleges.

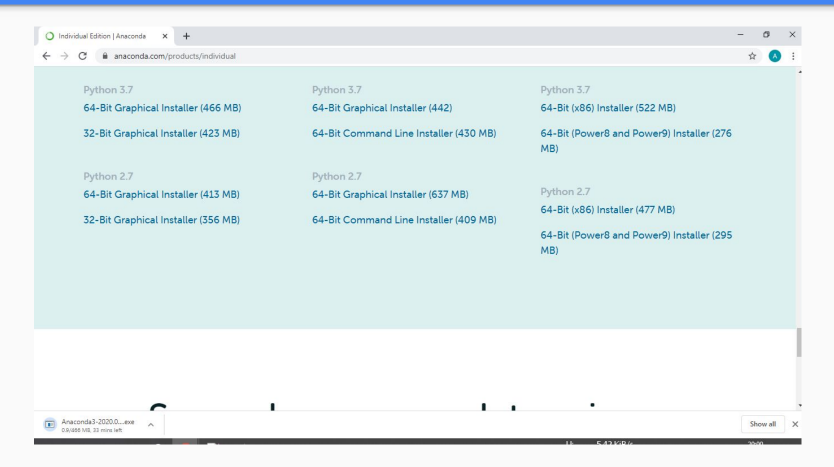
So it is one of the most preferred languages for data scientists, Artificial

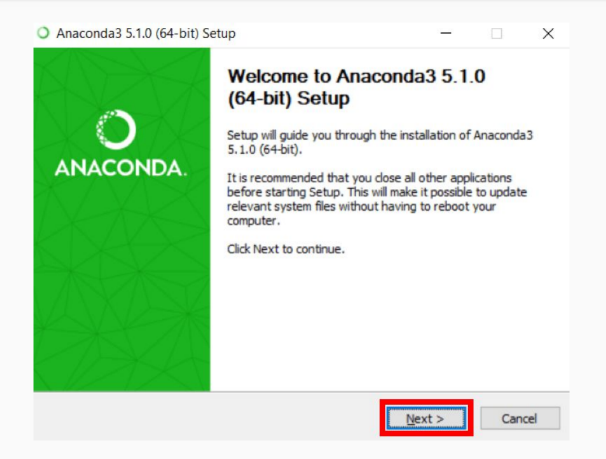


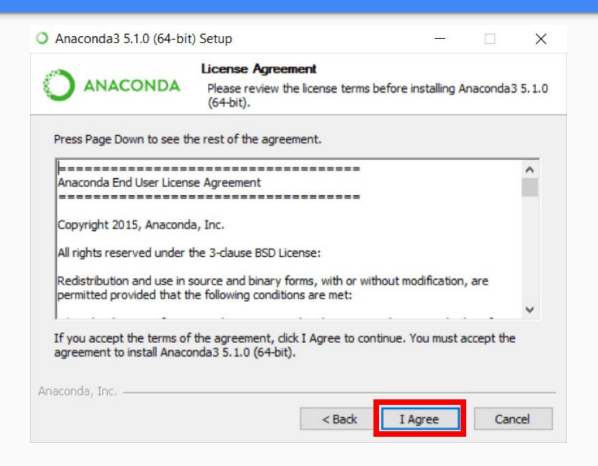
- Basic python IDLE
 - from https://www.python.org/downloads/
- Jupyter Notebook by Anaconda Distributions
 - From https://www.anaconda.com/products/individual
- Google Colab by Google cloud service
 - From https://colab.research.google.com/
- Different online editors
 - From https://repl.it/languages/python3

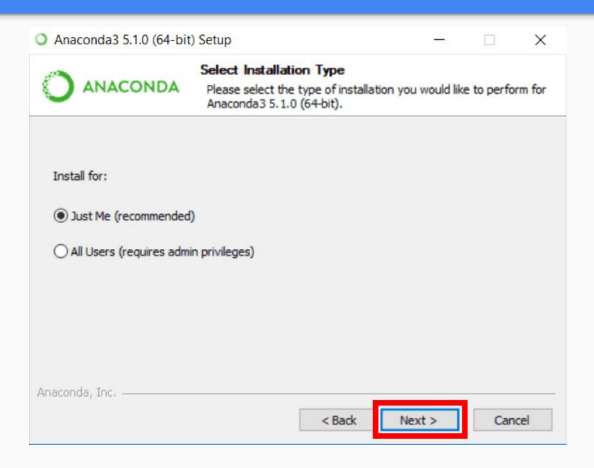
Anaconda Installation

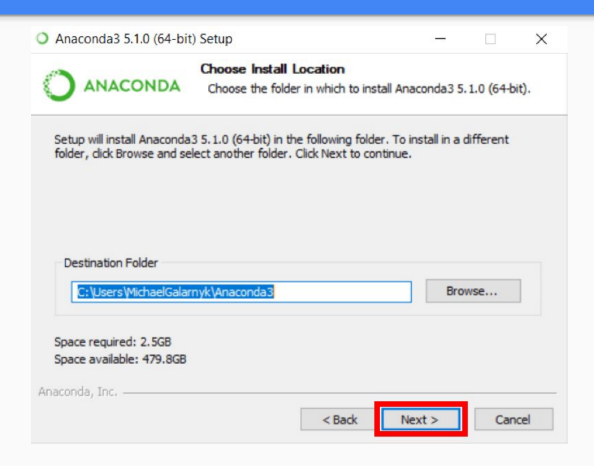


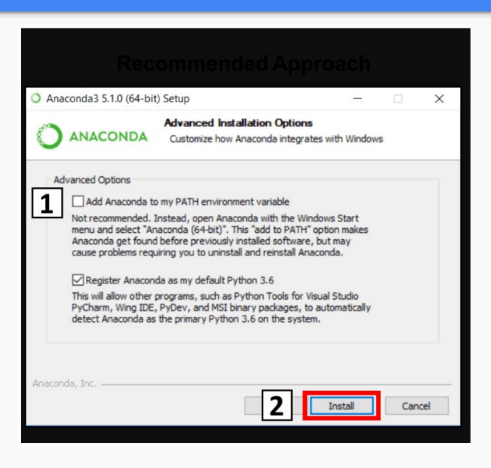


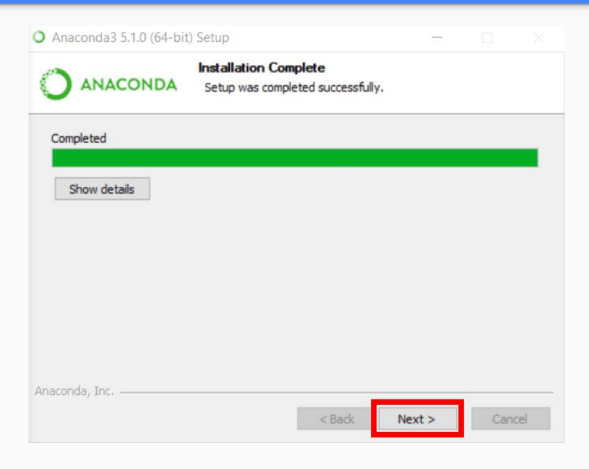


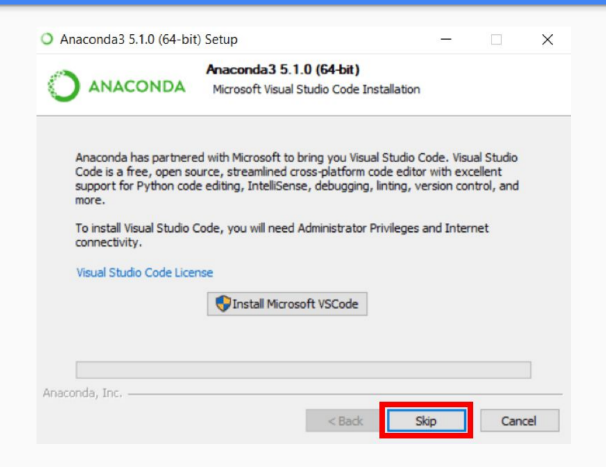


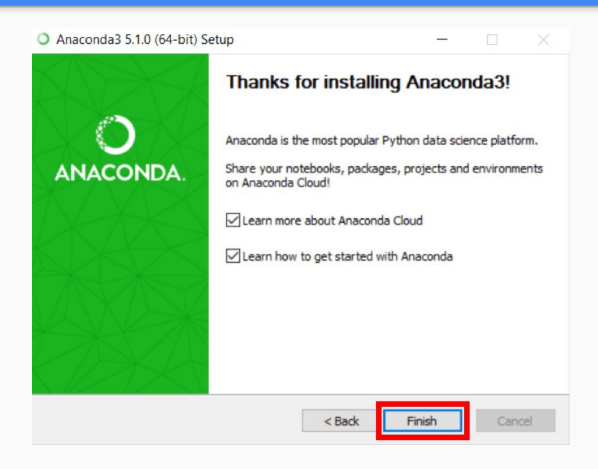






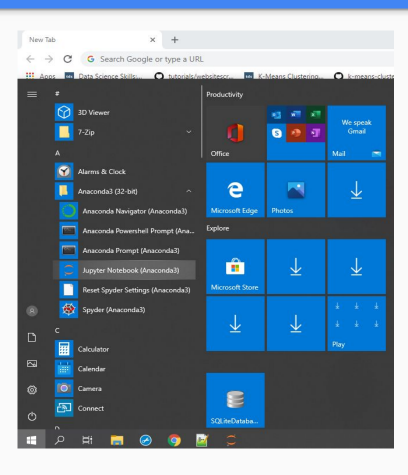






Let us start Jupyter Notebook

Launch Jupyter Notebook



It's time to experience 🏓 python