# Python Installation

Mukesh Mittal

## Python installation

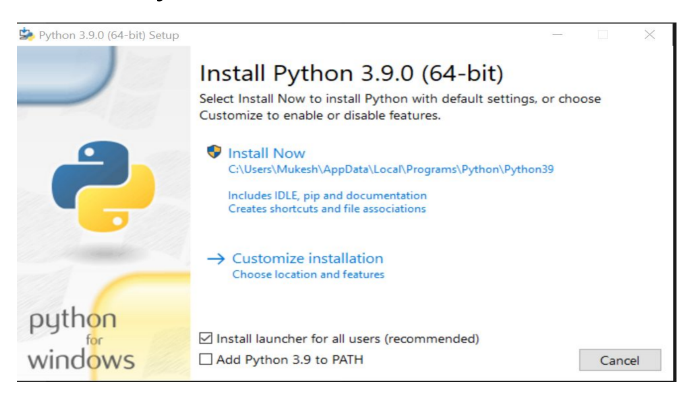
Windows: go to page <a href="https://www.python.org/downloads/windows/">https://www.python.org/downloads/windows/</a>

Select Download Windows x86-64 executable installer

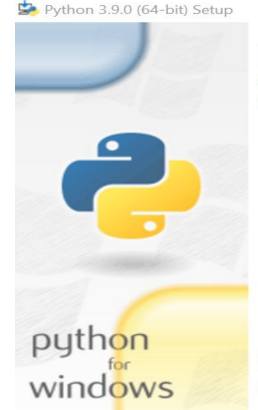
Click to install



## Select "Add Python 3.9 to Path"



#### Click Install Now



#### Install Python 3.9.0 (64-bit)

Select Install Now to install Python with default settings, or choose Customize to enable or disable features.

Install Now

C:\Users\Mukesh\AppData\Local\Programs\Python\Python39

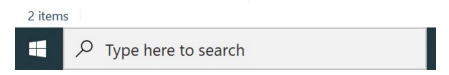
Includes IDLE, pip and documentation Creates shortcuts and file associations

→ Customize installation Choose location and features

- ✓ Install launcher for all users (recommended)
- Add Python 3.9 to PATH

Cancel

## Search for "Command Prompt"

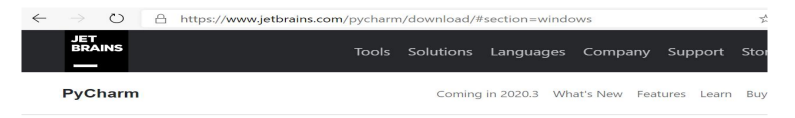


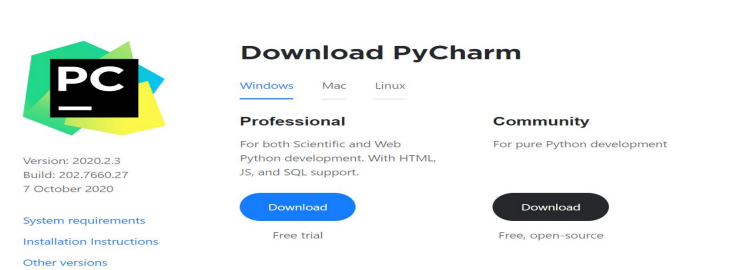
```
Command Prompt
Microsoft Windows [Version 10.0.18362.1016]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\Mukesh>
```

## Type "python --version"

```
Command Prompt
Microsoft Windows [Version 10.0.18362.1016]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\Mukesh>python --version
Python 3.8.5
C:\Users\Mukesh>
```

## Suggest also install PyCharm - Community IDE





### Online compilers

https://www.tutorialspoint.com/execute\_python\_online.php

https://repl.it/languages/python3

https://trinket.io/python

Google it for more options, such as:

https://noeticforce.com/python-online-compiler-interpreter-code-editors