

Python Installation

Mukesh Mittal

Python installation

Windows: go to page <https://www.python.org/downloads/windows/>

Select Download Windows x86-64 executable installer

Click to install

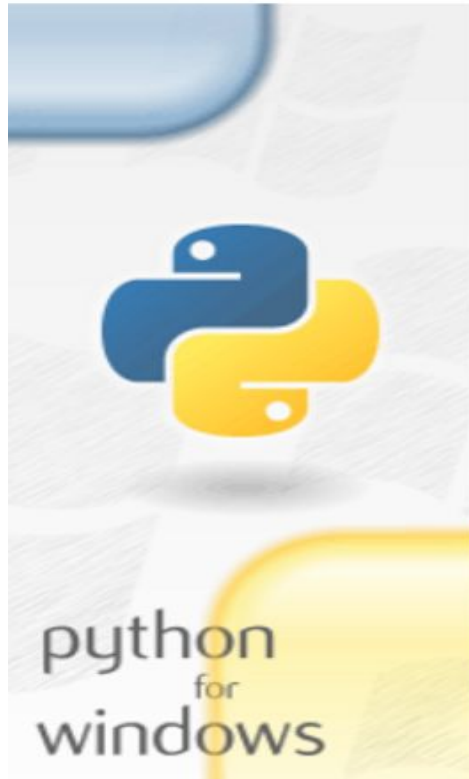


Select “Add Python 3.9 to Path”



Click Install Now

Python 3.9.0 (64-bit) Setup



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

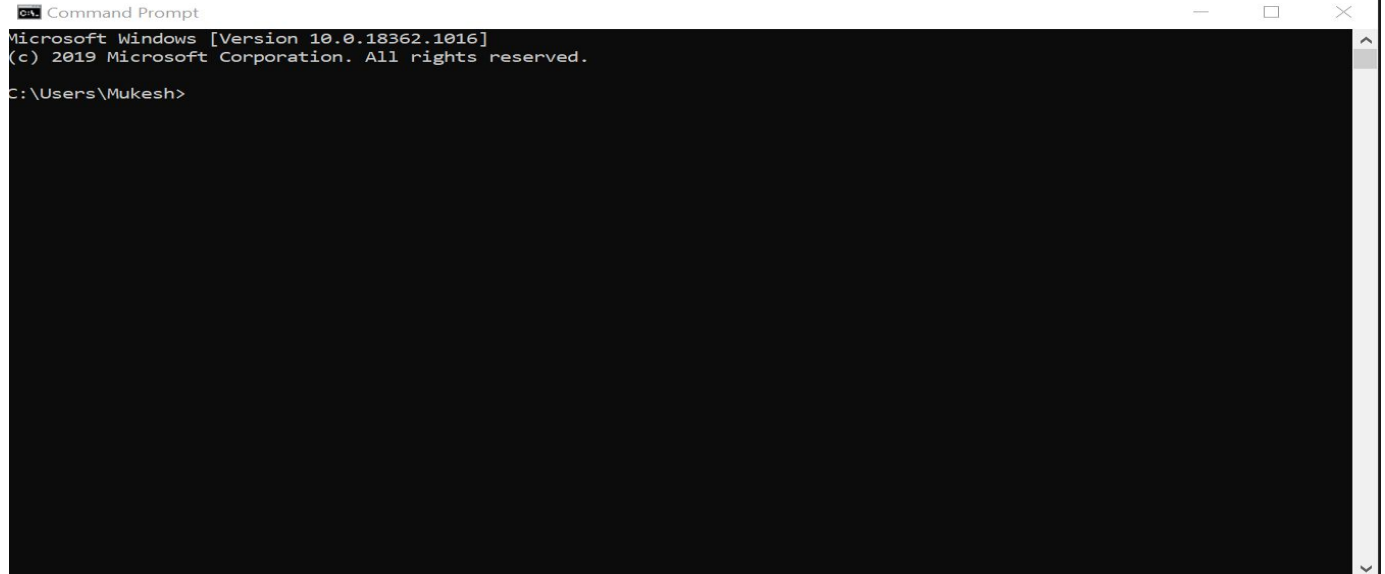
Choose location and features

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

Cancel

Search for “Command Prompt”

2 items



Type “python --version”

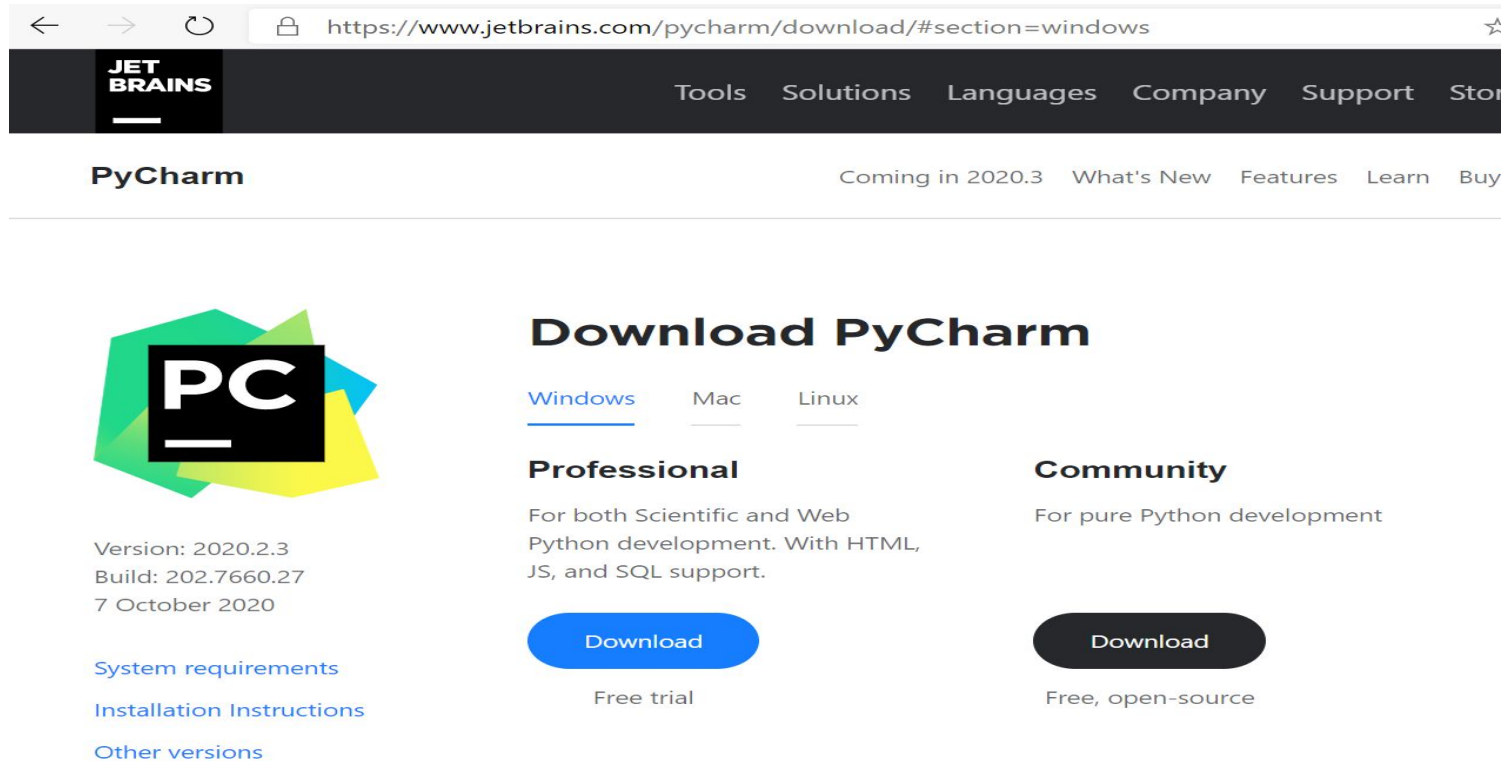
C:\> Command Prompt

```
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




The screenshot shows the JetBrains website's download page for PyCharm, specifically for Windows. The browser's address bar shows the URL: <https://www.jetbrains.com/pycharm/download/#section=windows>. The website's navigation bar includes links for Tools, Solutions, Languages, Company, Support, and Store. The main heading is "PyCharm", with a sub-header "Coming in 2020.3" and links for "What's New", "Features", "Learn", and "Buy". The page features the PyCharm logo (a green and yellow hexagon with "PC" on a black square) and version information: "Version: 2020.2.3", "Build: 202.7660.27", and "7 October 2020". There are links for "System requirements", "Installation Instructions", and "Other versions". The "Download PyCharm" section has tabs for "Windows" (selected), "Mac", and "Linux". Under the "Windows" tab, there are two columns: "Professional" and "Community". The "Professional" column describes it as "For both Scientific and Web Python development. With HTML, JS, and SQL support." and has a blue "Download" button with a "Free trial" label below it. The "Community" column describes it as "For pure Python development" and has a dark blue "Download" button with a "Free, open-source" label below it.

← → ↺ <https://www.jetbrains.com/pycharm/download/#section=windows> ★

JET BRAINS Tools Solutions Languages Company Support Store

PyCharm Coming in 2020.3 What's New Features Learn Buy



Version: 2020.2.3
Build: 202.7660.27
7 October 2020

[System requirements](#)
[Installation Instructions](#)
[Other versions](#)

Download PyCharm

[Windows](#) [Mac](#) [Linux](#)

Professional

For both Scientific and Web Python development. With HTML, JS, and SQL support.

[Download](#)

Free trial

Community

For pure Python development

[Download](#)

Free, open-source

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>

Thanks