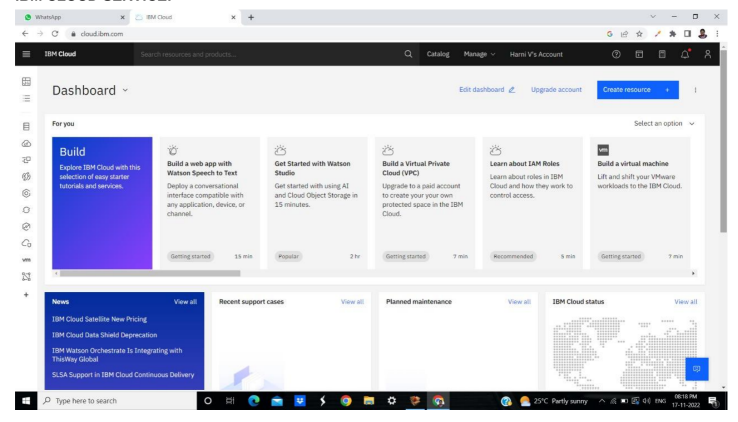
# PREREQUISITIES IBM CLOUD SERVICE AND PYTHON INSTALLATION

Date	1 November 2022
Team ID	PNT2022TMID21391
Project Name	Personal assistance for seniors who are self-reliant
Team members	Nisha C, Fathima D, Harni V, Sangeetha M

#### **IBM CLOUD SERVICE:**

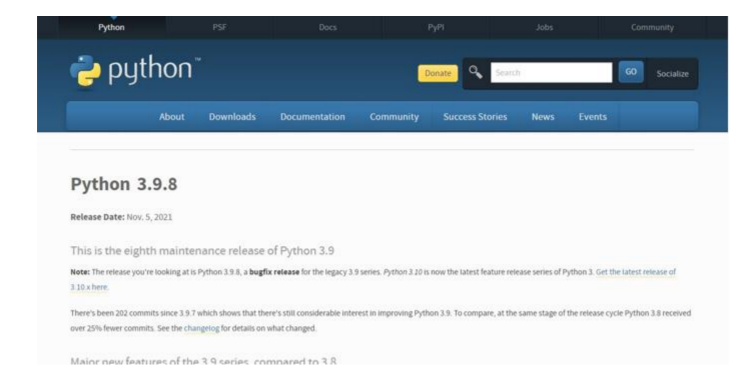


## **INSTALLATION OF PYTHON:**

Step 1: Type "PYTHON" in Google Search Bar and click first link.



# Step 2: Click Python 3.9.8



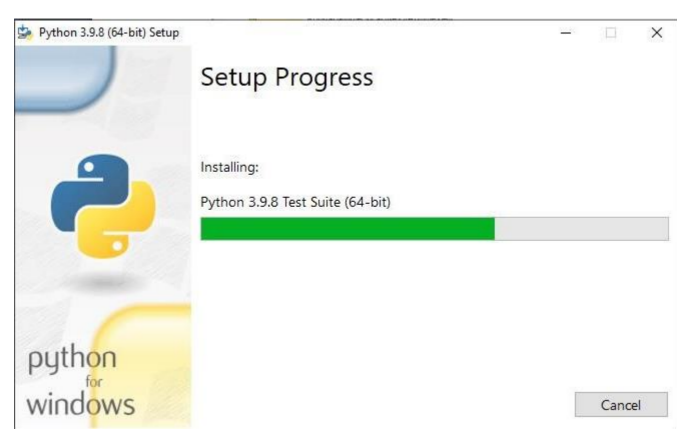
Step 3: Scroll down and Click Window Installer 64bit

Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		83419bd73655813223c2cf2afb11f83c	25790162	SIG
XZ compressed source tarball	Source release		d4875c1832c8f757280794f6d5e9c95f	19149464	SIG
macOS 64-bit intel-only installer	macOS	for macOS 10.9 and later, deprecated	7b836e75ebb1dbc8bdae60717fc197d1	30058388	SIG
macOS 64-bit universal2 installer	macOS	for macOS 10.9 and later	ab312c51dfb44108d1936342f53803c1	38167074	SIG
Windows embeddable package (32-bit)	Windows		719dc57d39fb22a1289487a5f8ba1da0	7661191	SIG
Windows embeddable package (64-bit)	Windows		2cb98470ee86603d893e518613fdb76a	8472039	SIG
Windows help file	Windows		92d8ab8da1b95824bf05a340cdfd2bde	9279391	SIG
Windows installer (32-bit)	Windows		090291d68b7bbc50a0fe53af6a104bd9	27842600	SIG
Windows installer (64-bit)	Windows	Recommended	8147fa17b727d6ed8b3fbed8fa9b3724	28908176	SIG

Step 4: Click on the Install Button



Step 5: Installation on progress



### Step 6: Click Close button



# Setup was successful

New to Python? Start with the <u>online tutorial</u> and <u>documentation</u>. At your terminal, type "py" to launch Python, or search for Python in your Start menu.

See <u>what's new</u> in this release, or find more info about <u>using</u> Python on Windows.

Disable path length limit Changes your machine configuration to allow programs, including Python, to bypass the 260 character "MAX\_PATH" limitation.

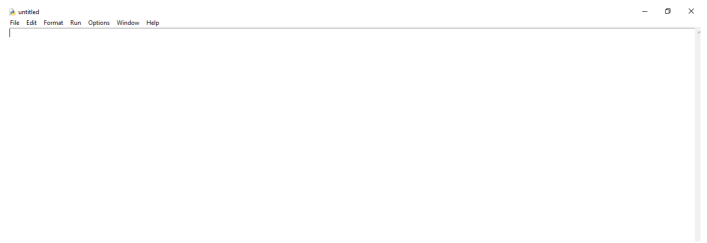
Close

X

Step 7: Go to IDLE and open it



Step 8: Click "Ctrl+N" to open new file in IDLE.



Finally, Python has Installed Successfully.