

PYTHON SOFTWARE INSTALLATION

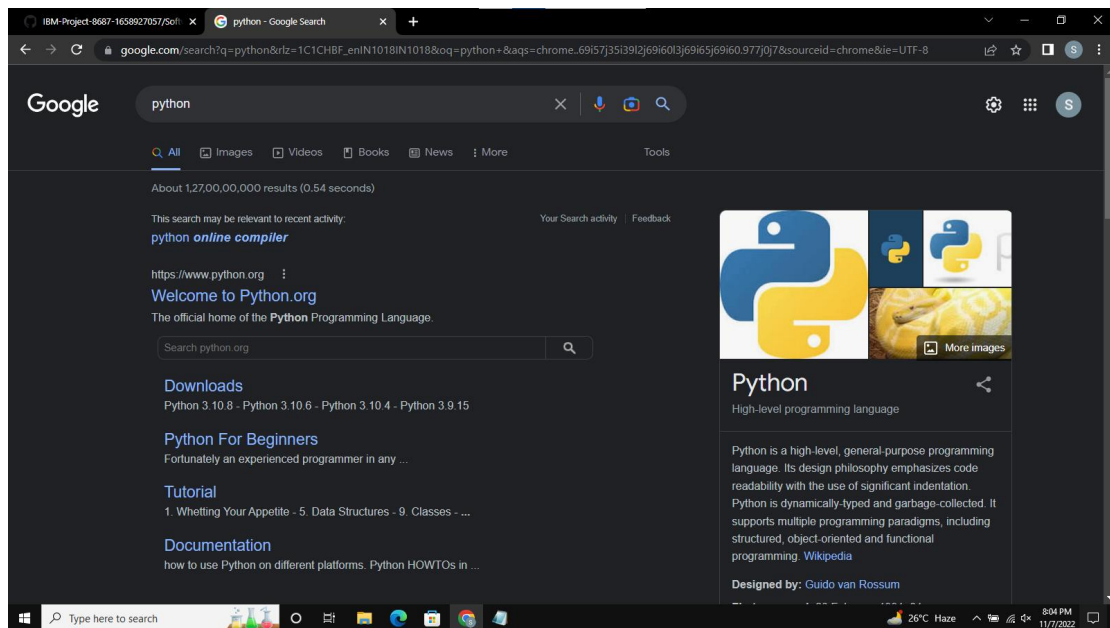
TeamID: PNT2022TMID33446

Team Members: Suriyaprakash S, Sujith M, Ragul R, Rajesh G.

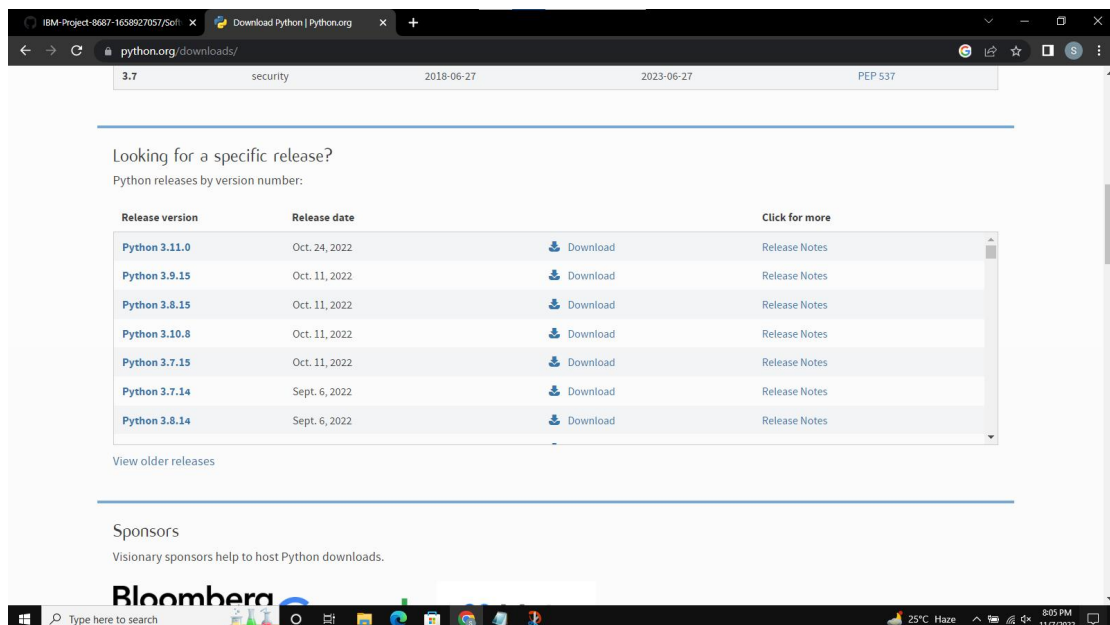
Project: Gas Leakage Monitoring and Alerting System using IOT.

INSTALLATION PROCESS OF PYTHON:

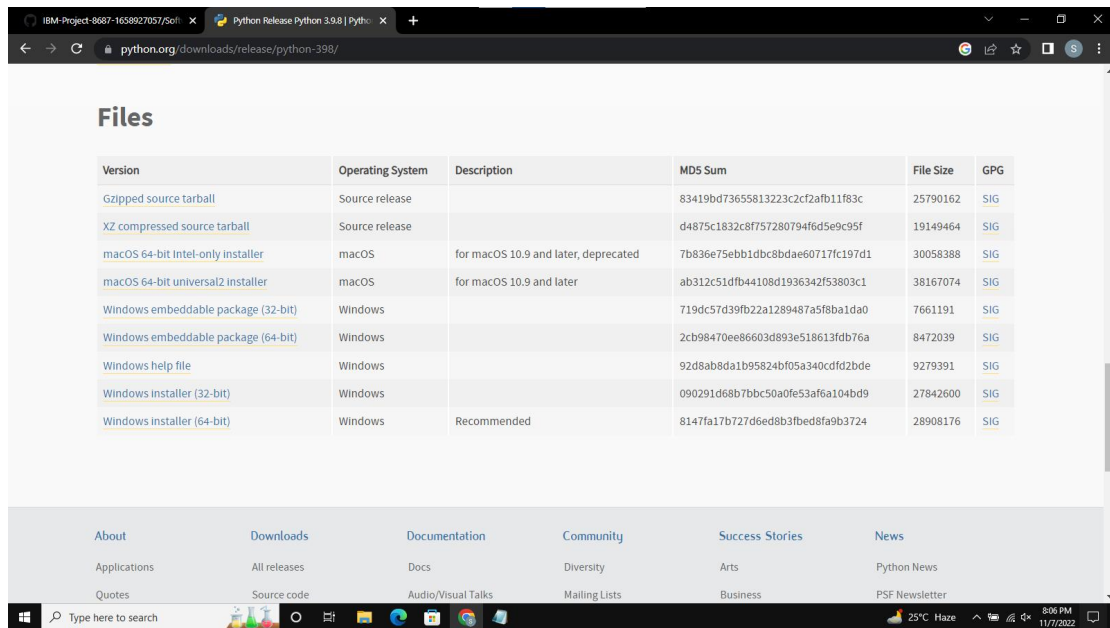
Step 1: Type "PYTHON" in Google Search Bar and click first link.



Step 2: Click Python 3.9.8



Step 3: Scroll down and Click **Window Installer 64bit**.

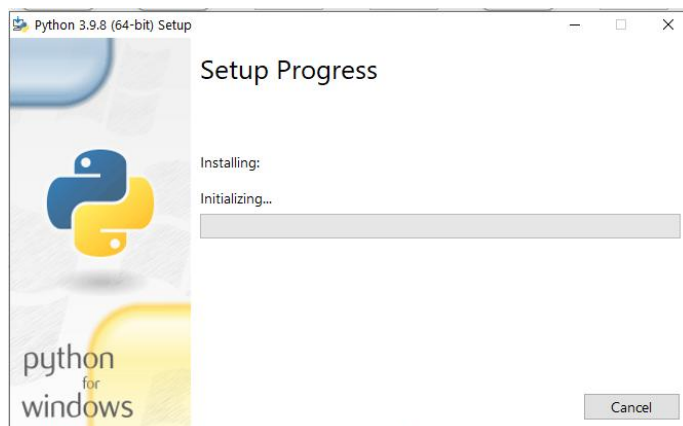


Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		83419bd73655813223c2cf2afb11f83c	25790162	SIG
XZ compressed source tarball	Source release		d4875c1832c8757280794fd5e9c95f	19149464	SIG
macOS 64-bit Intel-only installer	macOS	for macOS 10.9 and later, deprecated	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		090291d68b7bcb50a0fe53af6a104bd9	27842600	SIG
Windows installer (64-bit)	Windows	Recommended	8147fa17b727d6ed8b3fbcd8fa9b3724	28908176	SIG

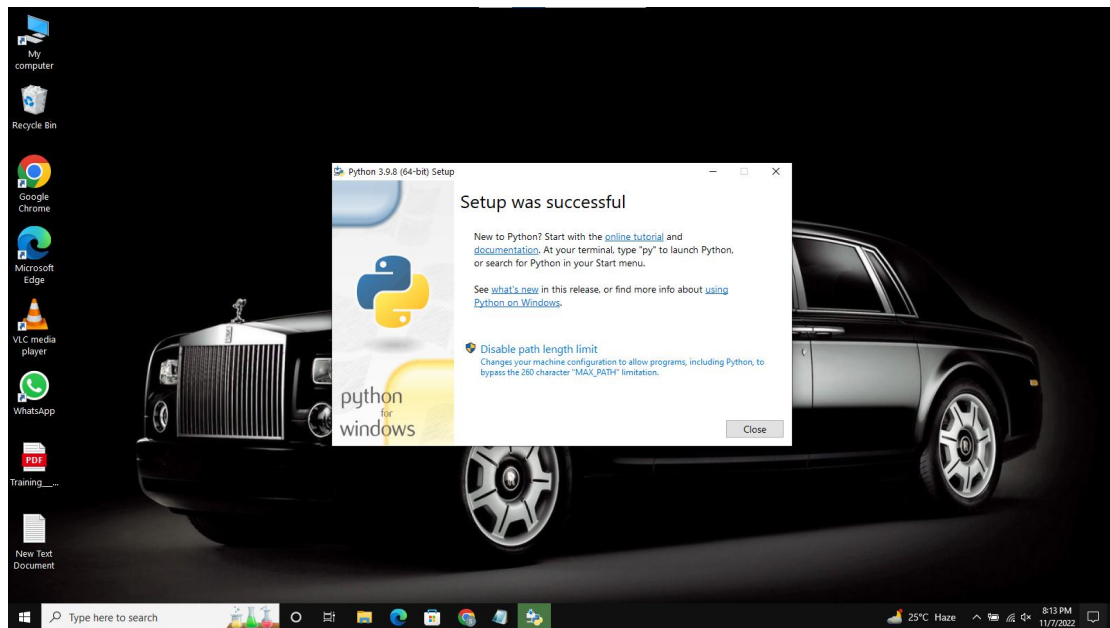
Step 4: Click on the **Install Button**



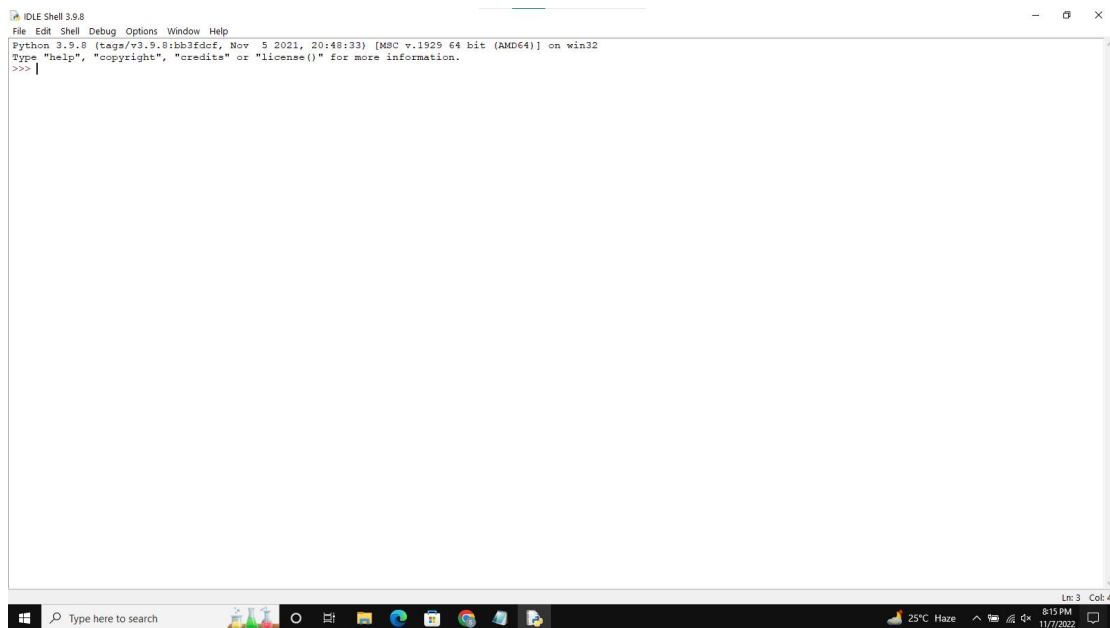
Step 5: Installation on progress.



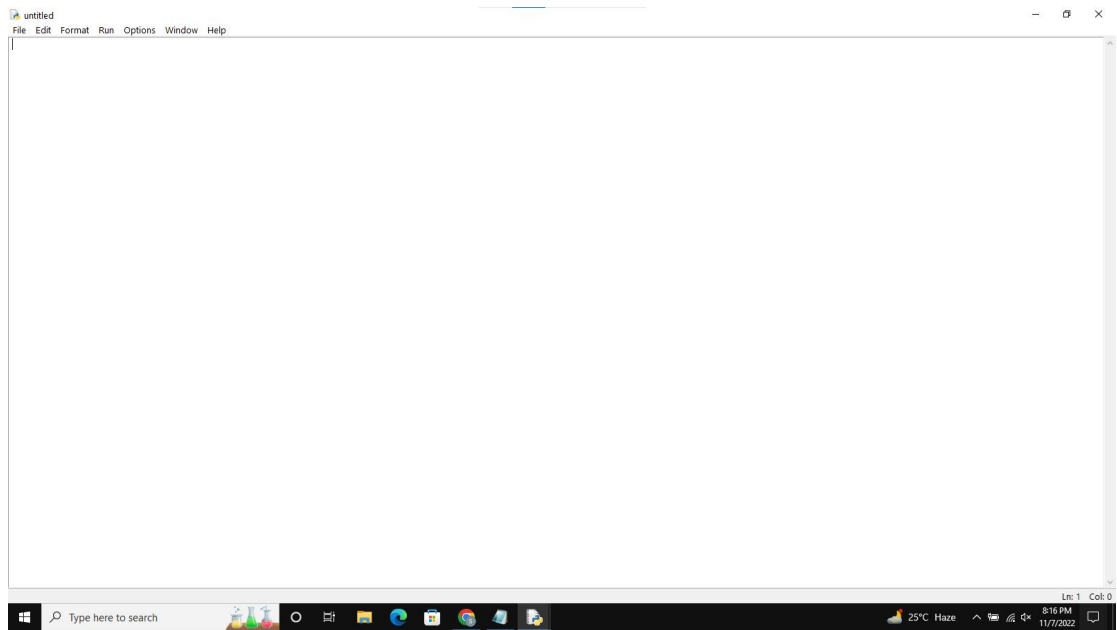
Step 6: Click Close button



Step 7: Go to IDLE and open it.



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



Finally, Python Installed Successfully.