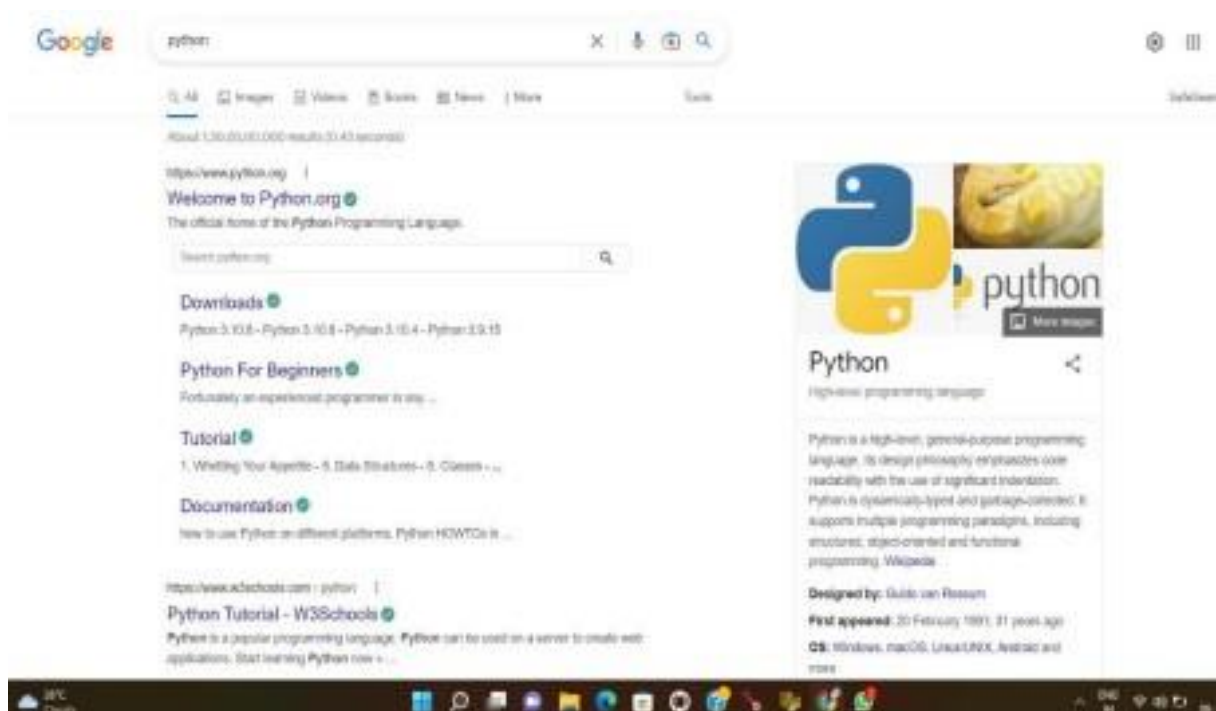


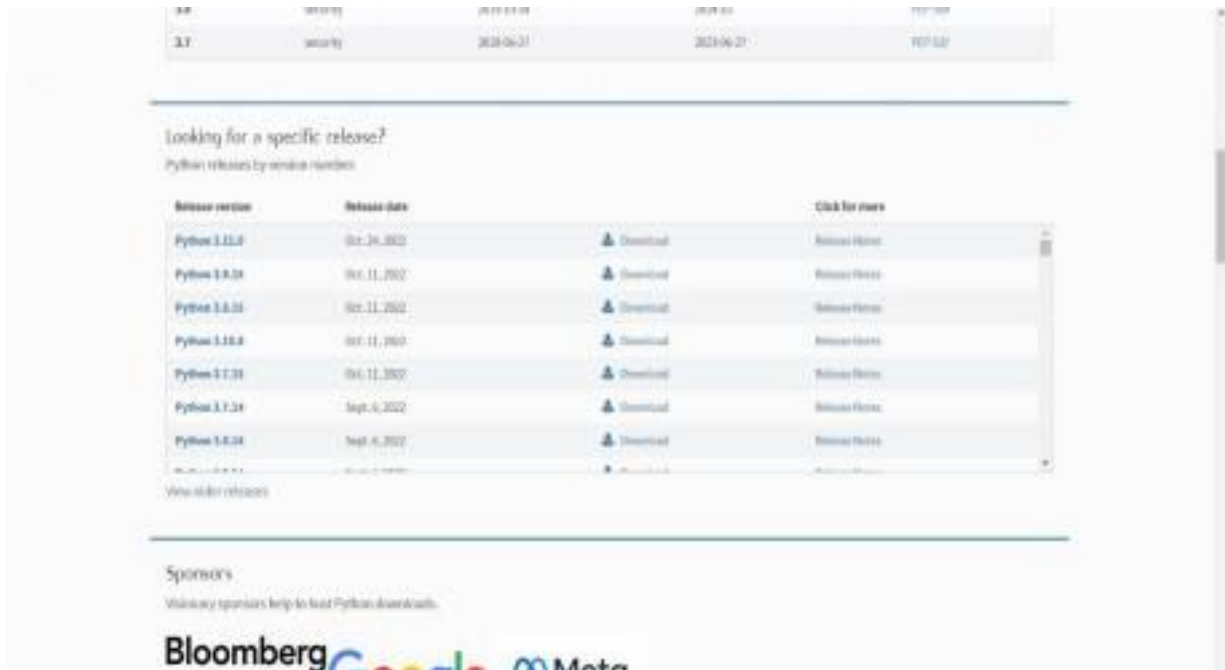
INSTALLATION OF PYTHON 3.9.8

Team ID	PNT2022TMID06909
Project Name	Hazardous Area Monitoring for Industrial plant powered by IoT

Step 1: Type python in google and click on the first link



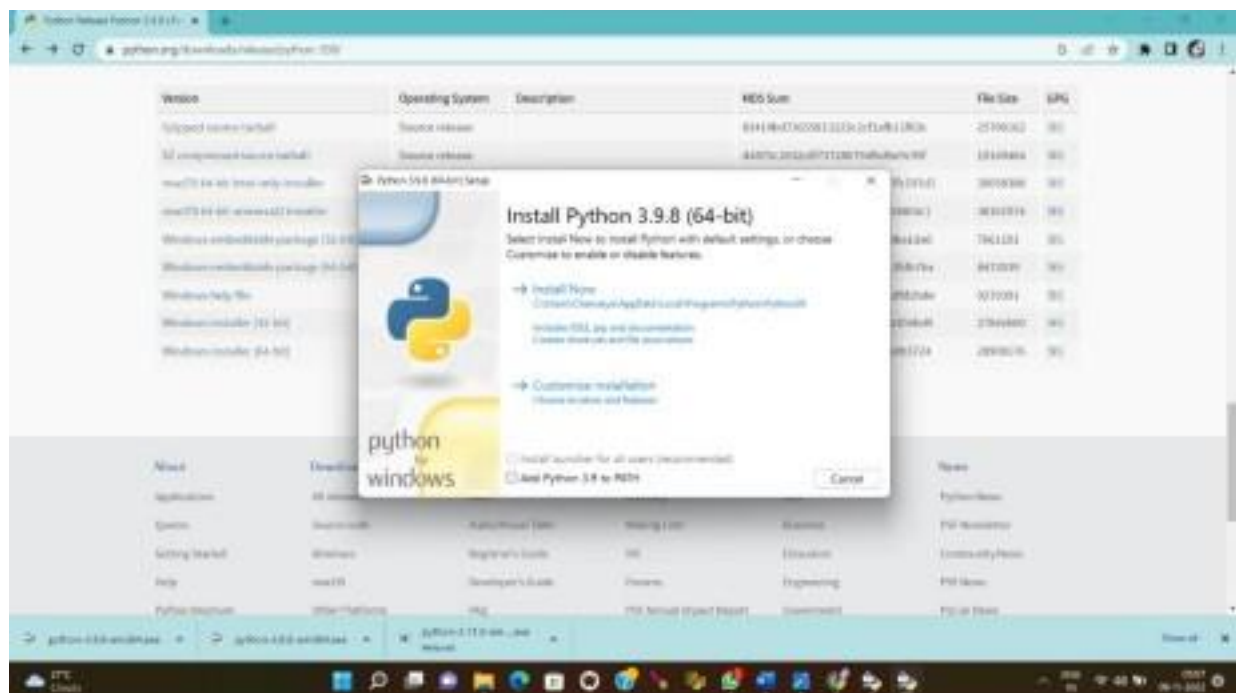
Step 2: Click the python 3. 9.8



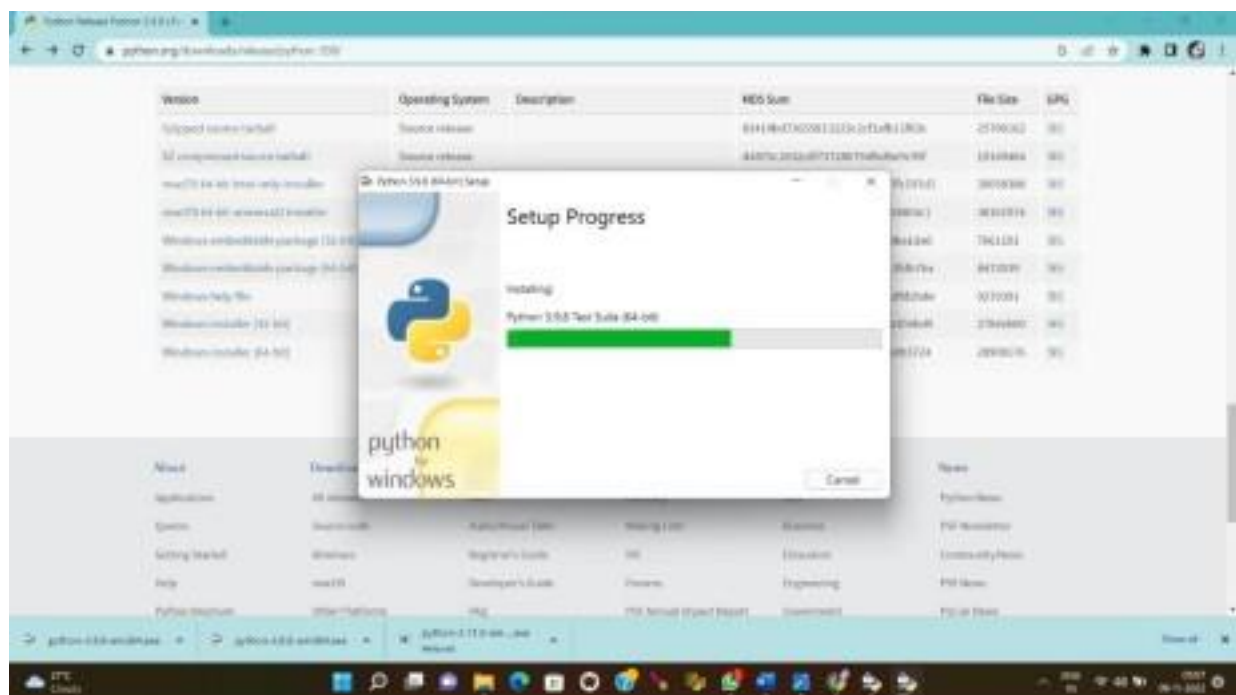
Step 3: Scroll down to reach Files and click on “Window installer (64 bit)”

Files					
Version	Operating System	Description	MD5 Sum	File Size	GPG
latest source tarball	Source release		634296d736558032293c3e3a8c2f90c	25790362	SG
12 compressed source tarball	Source release		d4675c1033c0f7573807946d6e9c9d	18149464	SG
macOS 64-bit Intel-only installer	macOS	for macOS 10.5 and later, deprecated	7d83675ab61d8c8da66717c197d1	30058388	SG
macOS 64-bit universal installer	macOS	for macOS 10.9 and later	a8112c51d94403861935425303c1	38167074	SG
Windows executable package (32-bit)	Windows		719dc57d39b72a1285487ad8f8a0a0	7061281	SG
Windows executable package (64-bit)	Windows		3c888470e96638833e508623db7e	8472839	SG
Windows help file	Windows		9288a68a3e9524b75c340c0f2bdc	9279381	SG
Windows installer (32-bit)	Windows		09025d88b7ba55a0f6c5a3a3d4b0f	27540688	SG
Windows installer (64-bit)	Windows	Recommended	81475a17812706e08c85e08f5b1724	28998176	SG

Step 4: Click on the Install button.



Step 5: Installation on progress



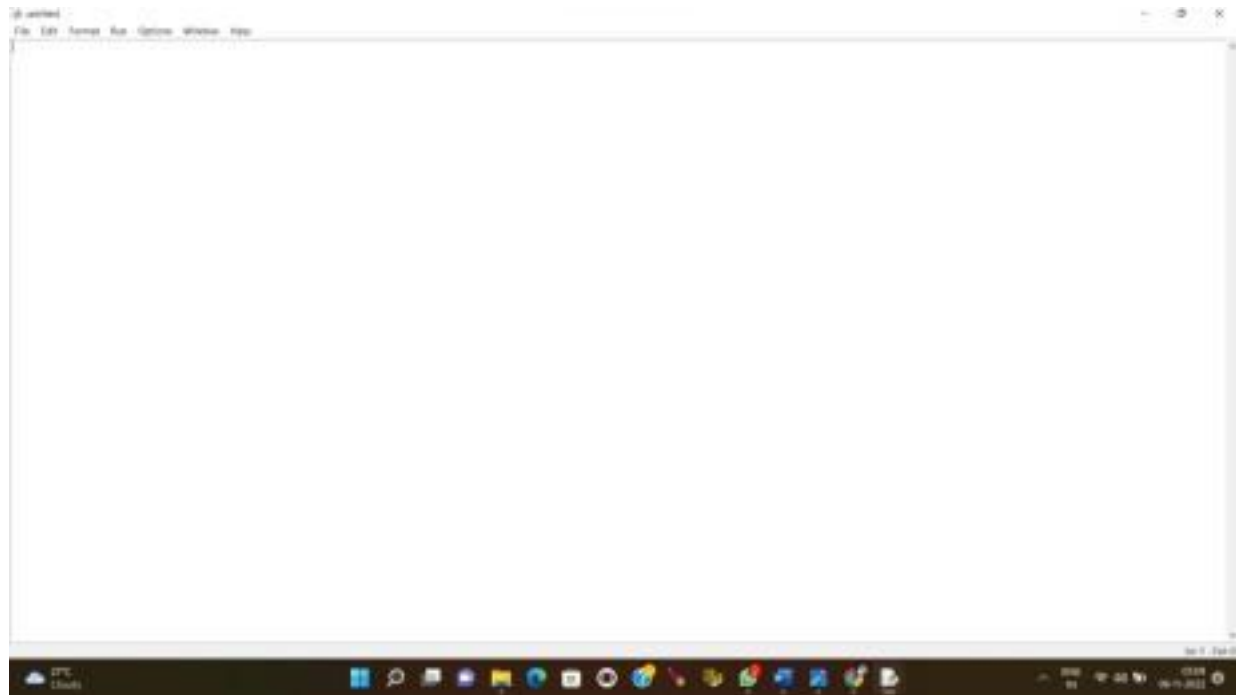
Step6: Close the button



Step 9: Go to file and click on New File



Step 10: Open it



A Python 3.9.8 is installed successfully.