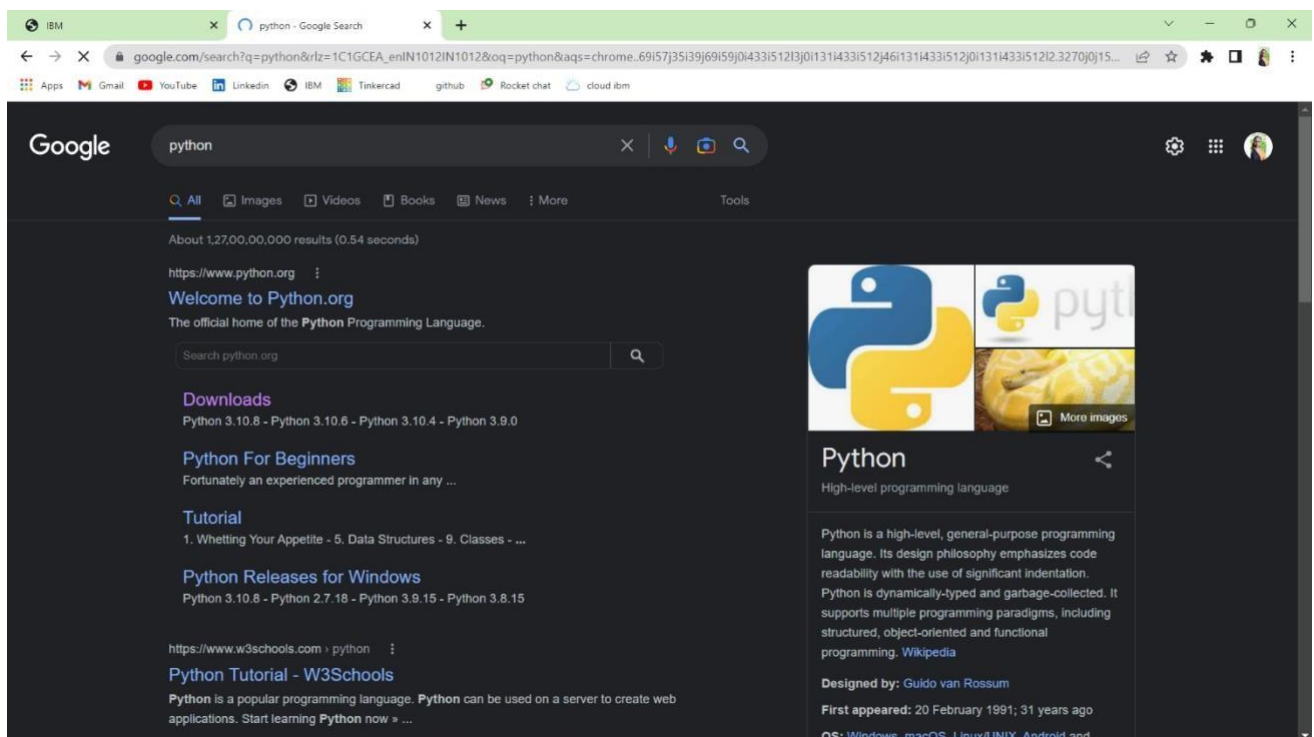


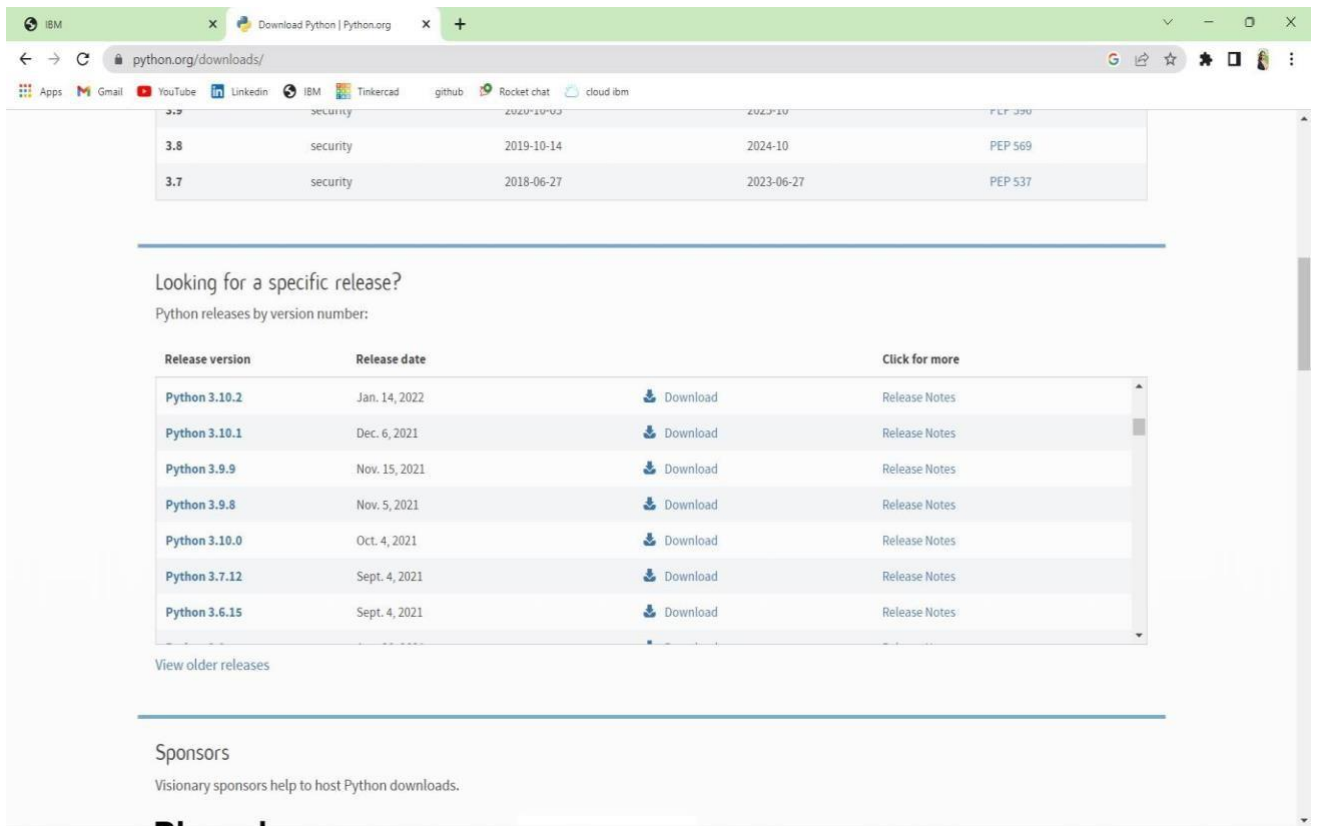
INSTALLATION OF PYTHON 3.9.8

Date	04 NOVEMBER 2022
Team ID	PNT2022TMID07140
Project Name	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

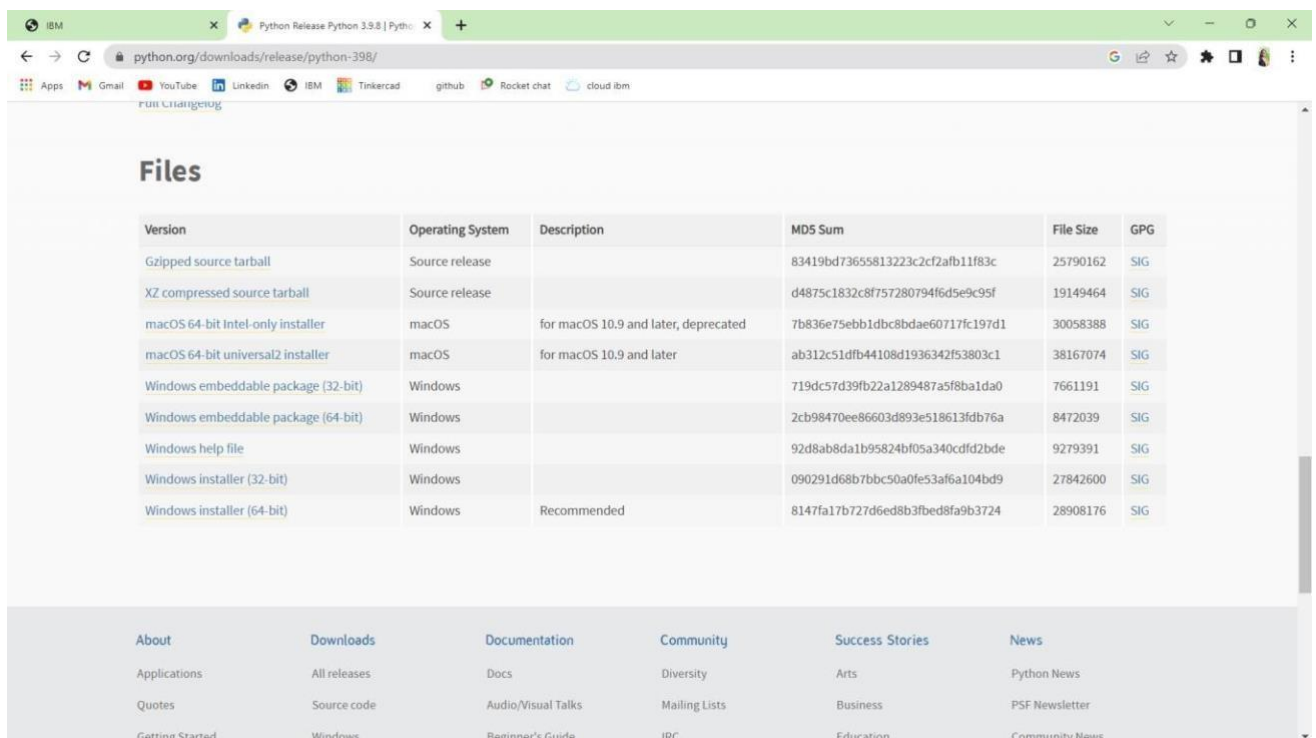
Step 1: Type python in google and click on the first link



Step 2: Click the python 3.9.8



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



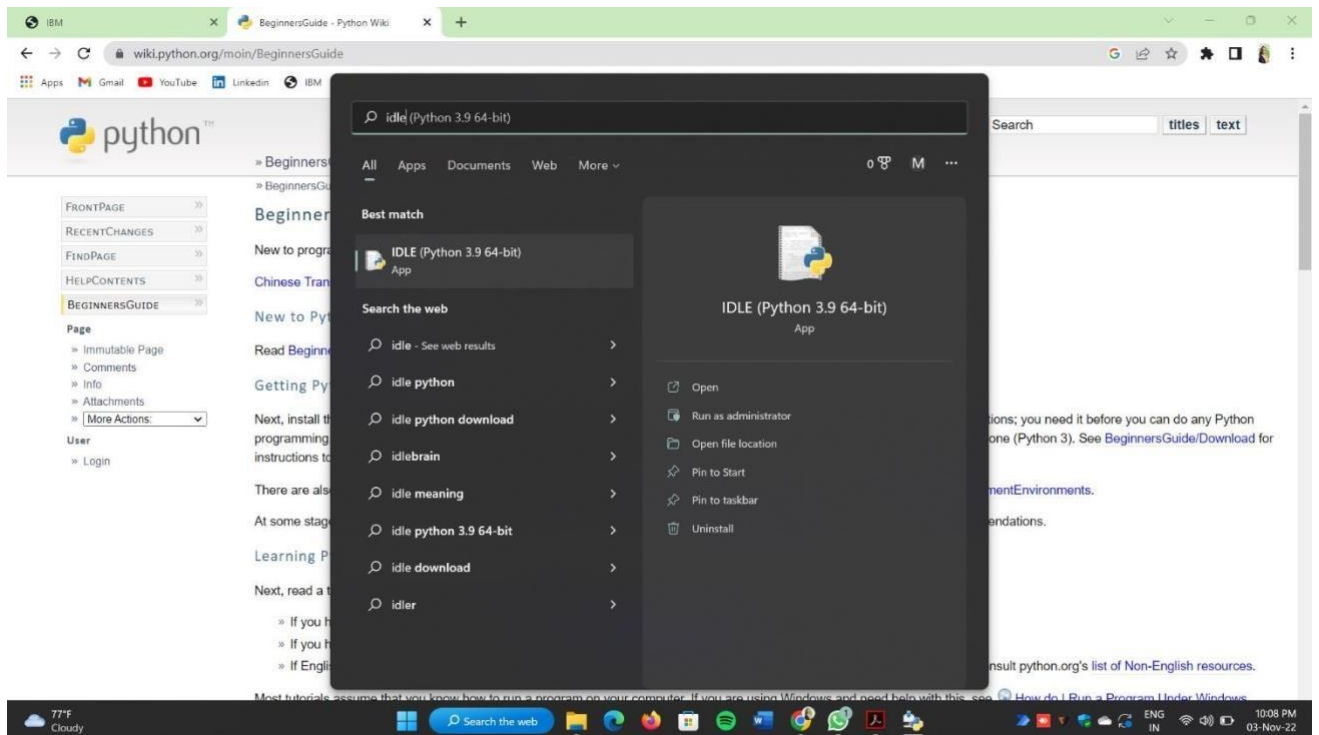
Step 4: Installation on progress

The screenshot shows the Python 3.9.8 download page on python.org. A Windows installer setup window titled "Python 3.9.8 (64-bit) Setup" is overlaid on the page. The setup window shows the "Setup Progress" and indicates that the "Python 3.9.8 Test Suite (64-bit)" is being installed, with a progress bar showing approximately 50% completion. The background page lists various download options under the "Files" section, including source tarballs, macOS installers, and Windows embeddable packages. A table on the right side of the page lists file hashes, sizes, and GPG signatures.

	File Size	GPG
a1fb11f83c	25790162	SIG
d5e9c95f	19149464	SIG
717fc197d1	30058388	SIG
2f53803c1	38167074	SIG
5f8ba1da0	7661191	SIG
613fdb76a	8472039	SIG
40cdfd2bde	9279391	SIG
f6a104bd9	27842600	SIG
8fa9b3724	28908176	SIG

Navigation links at the bottom of the page include: About, Downloads, Documentation, Community, Success Stories, and News. Sub-links for Downloads include: All releases, Source code, and Windows. Sub-links for Documentation include: Docs, Audio/Visual Talks, and Beginner's Guide. Sub-links for Community include: Diversity, Mailing Lists, and IRC. Sub-links for Success Stories include: Arts, Business, and Education. Sub-links for News include: Python News, PSF Newsletter, and Community News.

Step 5: Search IDLE



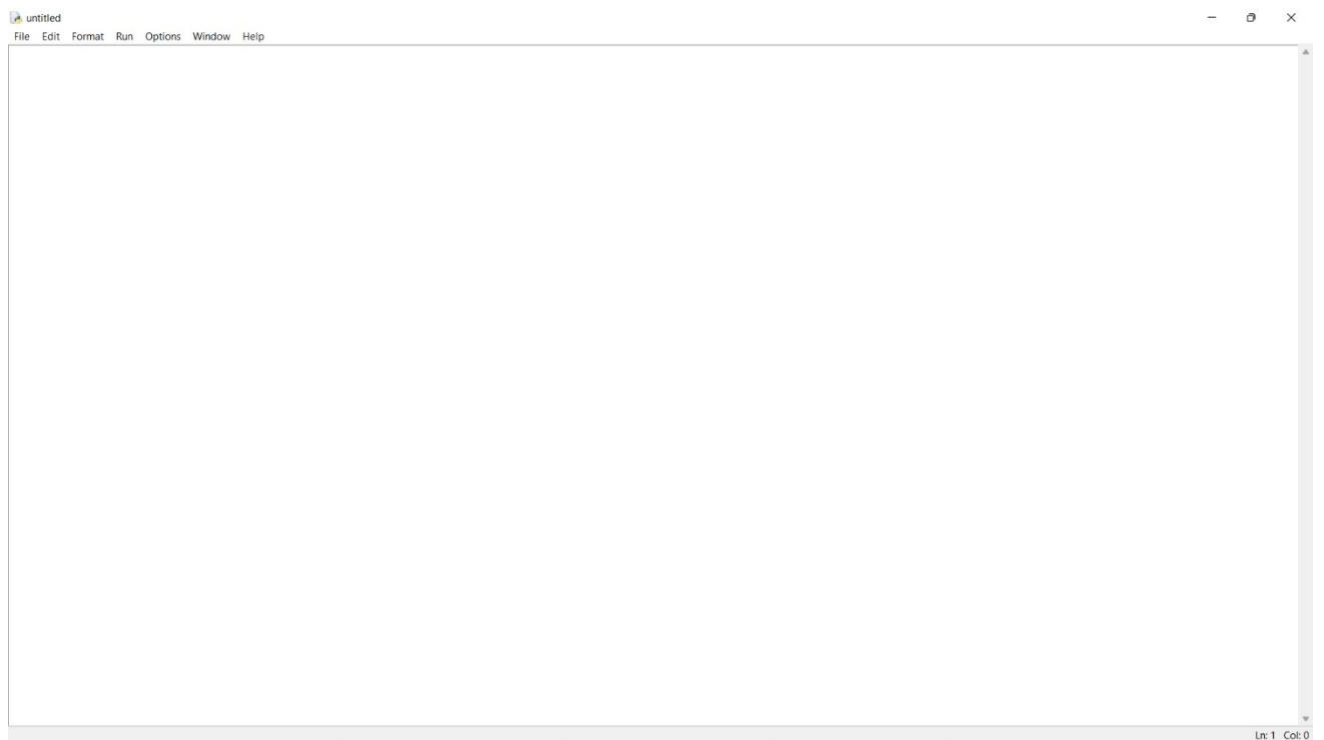
Step 6: Open it



Step : Go to file and click on New File



Step 8: Open it



A Python 3.9.8 is installed successfully.