

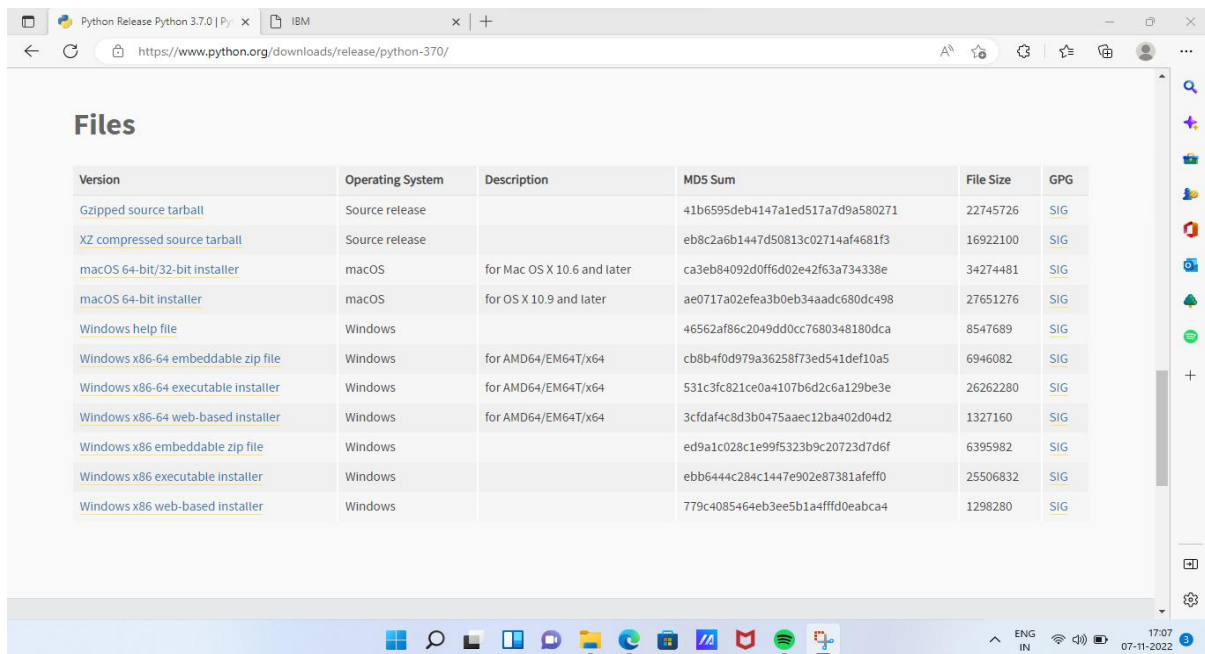
PRE REQUISTIES

PYTHON INSTALLATION IN WINDOWS 11

TEAM ID	PNT2022TMID08369
PROJECT NAME	IOT BASED SMART CROP PROTECTION SYSTEM FOR AGRICULTURE

STEP 1:

Download python 3.7.0 using <https://www.python.org/downloads/release/python-370/> this link.



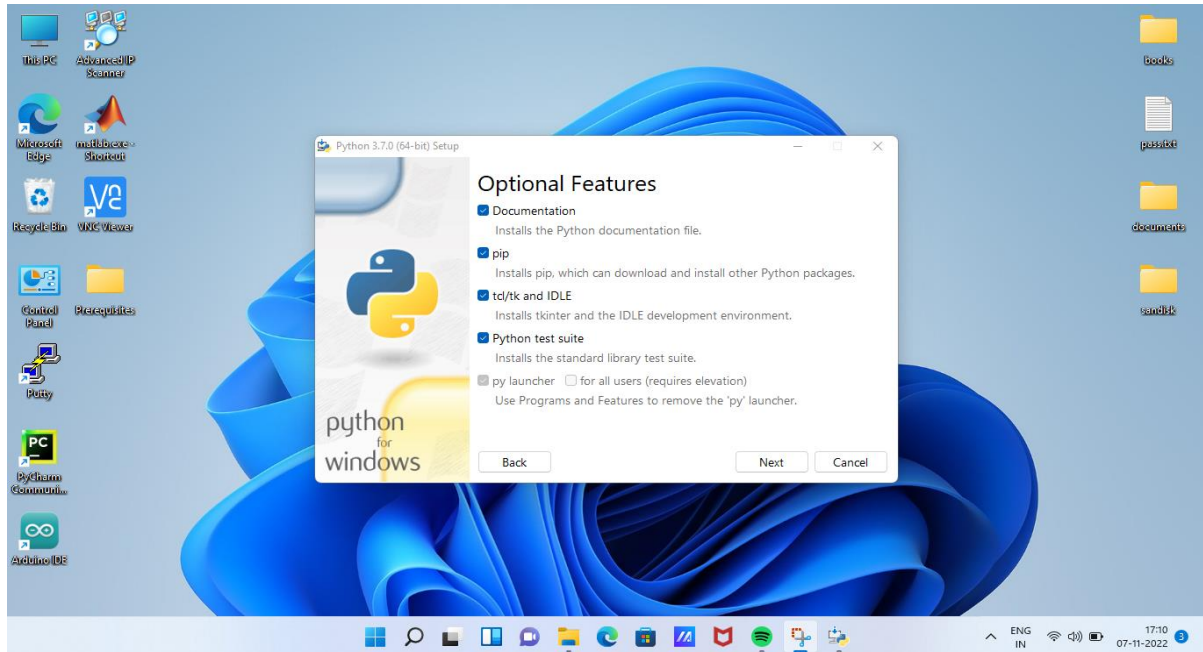
The screenshot shows the Python 3.7.0 download page. The browser address bar shows the URL <https://www.python.org/downloads/release/python-370/>. The page title is "Files". Below the title is a table with the following columns: Version, Operating System, Description, MD5 Sum, File Size, and GPG. The table lists various download options for Python 3.7.0, including source tarballs, macOS installers, and Windows installers. The Windows x86-64 web-based installer is highlighted.

Version	Operating System	Description	MD5 Sum	File Size	GPG
Gzipped source tarball	Source release		41b6595deb4147a1ed517a7d9a580271	22745726	SIG
XZ compressed source tarball	Source release		eb8c2a6b1447d50813c02714af4681f3	16922100	SIG
macOS 64-bit/32-bit installer	macOS	for Mac OS X 10.6 and later	ca3eb84092d0ff6d02e42f63a734338e	34274481	SIG
macOS 64-bit installer	macOS	for OS X 10.9 and later	ae0717a02efea3b0eb34aad680dc498	27651276	SIG
Windows help file	Windows		46562af86c2049dd0cc7680348180dca	8547689	SIG
Windows x86-64 embeddable zip file	Windows	for AMD64/EM64T/x64	cb8b4f0d979a36258f73ed541def10a5	6946082	SIG
Windows x86-64 executable installer	Windows	for AMD64/EM64T/x64	531c3fc821ce0a4107b6d2c6a129be3e	26262280	SIG
Windows x86-64 web-based installer	Windows	for AMD64/EM64T/x64	3cfdaf4c8d3b0475aaec12ba402d04d2	1327160	SIG
Windows x86 embeddable zip file	Windows		ed9a1c028c1e99f5323b9c20723d7d6f	6395982	SIG
Windows x86 executable installer	Windows		ebb6444c284c1447e902e87381afeff0	25506832	SIG
Windows x86 web-based installer	Windows		779c4085464eb3ee5b1a4fffd0eabca4	1298280	SIG

STEP 2:

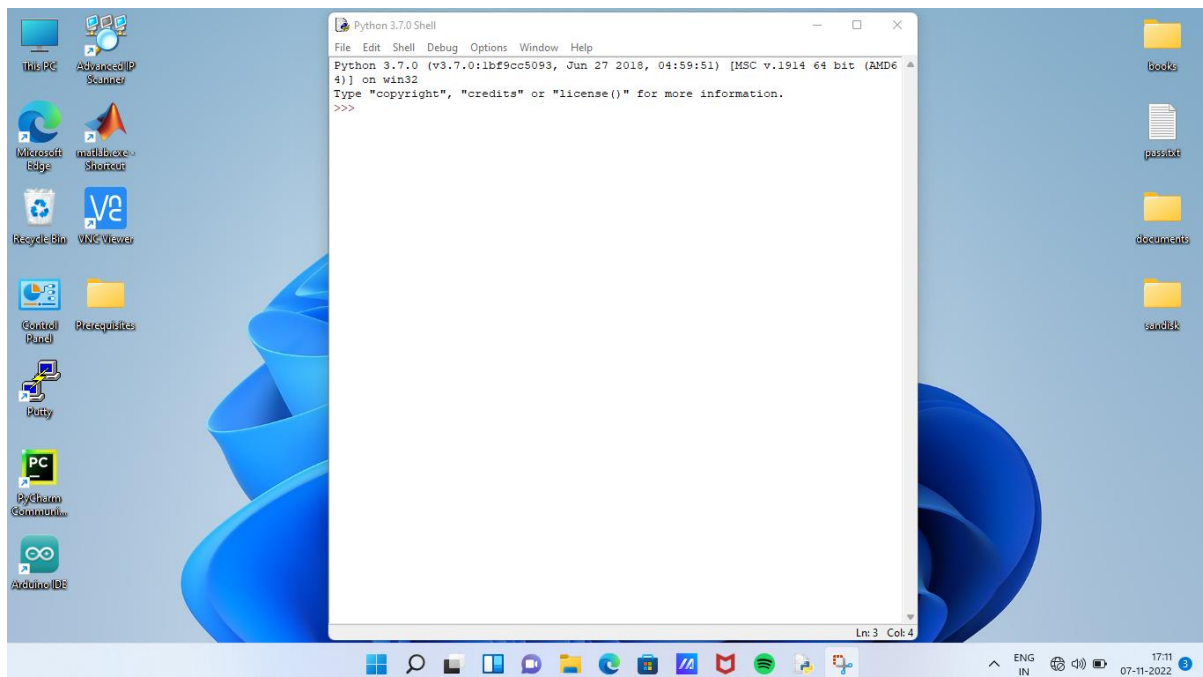
Double click to install the python3.7.0 version and click next, then wait some time to install the software. Last it shows finish button to finish the installation.

Note: while installing please check add path 3.7.0 to path.



STEP 3:

Search IDLE in search bar then click IDLE (Python 3.7 64-bit) to open python IDLE.



STEP 4:

Type `python -m pip install --upgrade pip` in cmd then enter to upgrade pip in python.

