#### **PREREQUISITES**

# Software-Latest version of python

Team ID: PNT2022TMID25198

IBM ID: IBM-Project-55549-1669130850

### Python IDE:

Python integrated development environments, or Python IDEs, are software platforms that provide programmers and developers with a comprehensive set of tools for software development in a single product, specifically in the Python programming language.

IDE stands for Integrated Development Environment. It's a coding tool which allows you to write, test, and debug your code in an easier way, as they typically offer code completion or code insight by highlighting, resource management, debugging tools.

## Install and setup the Python IDE

```
Processing triggers for gnome-menus (3.36.0-lubuntu3) ...

Processing triggers for libc-bin (2.36-0ubuntu4) ...

Processing triggers for man-db (2.10.2-2) ...

Processing triggers for mailcap (3.70+nmu1ubuntu1) ...

sp@GIPSY:-$ python3

Python 3.10.7 (main, Nov 2 2022, 18:49:29) [GCC 12.2.0] on linux

Type "help", "copyright", "credits" or "license" for more information.

>>> print("Industry Specific Intelligent Fire Management System")

Industry Specific Intelligent Fire Management System
```

#### WATSON IOT PYTHON SDK INSTALLATION:

```
sp@GIPSY:- 5 ptp install wiotp-sdk
Defaulting to user installation because normal site-packages is not writeable
Collecting wiotp-sdk
Downloading wiotp-sck-0.11.0-ty3-none-any.whl (9.9 kB)
Preparing metadata (setup.py) ... done
Collecting iso8601-w0.1.12
Downloading jos0601-1.10-py3-none-any.whl (9.9 kB)
Collecting plan-nqtt-x1.5.0
Downloading paho-nqtt-1.6.1.tar.gz (99 kB)
Preparing metadata (setup.py) ... done
Collecting pitz-2018.9
Downloading pytz-20218.9
Downloading pytz-2022.6-py2.py3-none-any.whl (498 kB)
Preparing metadata (setup.py) ... done
Collecting pytz-2018.9
Downloading pytz-2022.6-py2.py3-none-any.whl (498 kB)
Preparing metadata (setup.py) ... done
Collecting pytz-2018.9
Downloading pytz-2021.6-py2.py3-none-any.whl (498 kB)
Preparing metadata (setup.py) ... done
Collecting requests toolbelt>0.00 ptg. 10 ptg. 10
```