## **SPRINT-1**

## PYTHON IDE INSTALLATION

TEAM ID	PNT2022TMID44357
PROJECT DOMAIN	INTERNET OF THINGS
PROJECT TITLE	IoT BASED SMART CROP PROTECTION SYSTEM FOR
	AGRICULTURE
DATE	29 OCTOBER 2022

Python is a computer programming language often used to build websites and software, automate tasks, and conduct data analysis. Python is a general-purpose language, meaning it can be used to create a variety of different programs and isn't specialized for any specific problems.

## STEP 1:

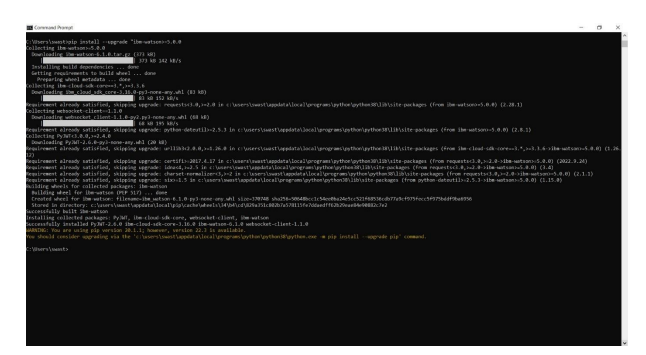
• Python is installed successfully

## STEP 2:

- The required python libraries are installed.
- Watson IoT Python SDK to connect to IBM Watson IoT Platform using python code is installed

• pip install wiotp-sdk

- Python client library for IBM Text to Speech is installed
- pip install --upgrade "ibm-watson>=5.0.0



• Required libraries for Cloud object storage is installed.

• pip install ibm-cos-sdk

```
C. Waser Namatopin install libe-cos-sik
Collecting libe cos-side
Collecting libe cos-side
Deal landing libe cos-side
Collecting liber cos-side correction
Co
```

• pip install -U ibm-cos-sdk



• pip install boto3

```
Addition to see using pip version 20.1.1; however, version 22.1 is emailable.

Wou should consider aggreding via the 'c'users\susst\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\upper\
```

• pip install resources



• pip install cloudant

