Develop The Python Code

Date	29 October 2022
Team ID	PNT2022TMID01816
Project Name	Project – Smart Farmer-loT Enabled smart Farming Application

Python code has been developed to publish the temperature and humidy value in the ibm iot Watson platform.

```
| Perlay - C/Users/ADMIN/AppData/Local/Programs/Python/Tytes/19/1001/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/Tytes/19/101/T
```

```
Fig. 58t Seel Debug Option Window Help

Python 3.7.0 (v3.7.0:185c50593, Jun 27 2018, 04:59:51) [McC v.1514 64 bit (AMD-64)] on vin32

Python 3.7.0 (v3.7.0:185c50593, Jun 27 2018, 04:59:51) [McC v.1514 64 bit (AMD-64)] on vin32

Python 3.7.0 (v3.7.0:185c50593, Jun 27 2018, 04:59:51) [McC v.1514 64 bit (AMD-64)] on vin32

Python 3.7.0 (v3.7.0:185c50593, Jun 27 2018, 04:59:51) [McC v.1514 64 bit (AMD-64)] on vin32

Python 3.7.0 (v3.7.0:185c50593, Jun 27 2018, 04:59:51) [McC v.1514 64 bit (AMD-64)] on vin32

Published Temperature 4 C Amunidity; 05

Published Temperature 5 C Hunidity; 05

Published Temperature 4 C Amunidity; 05

Published Temperature 5 C Amunidity; 05

Published Temperatur
```