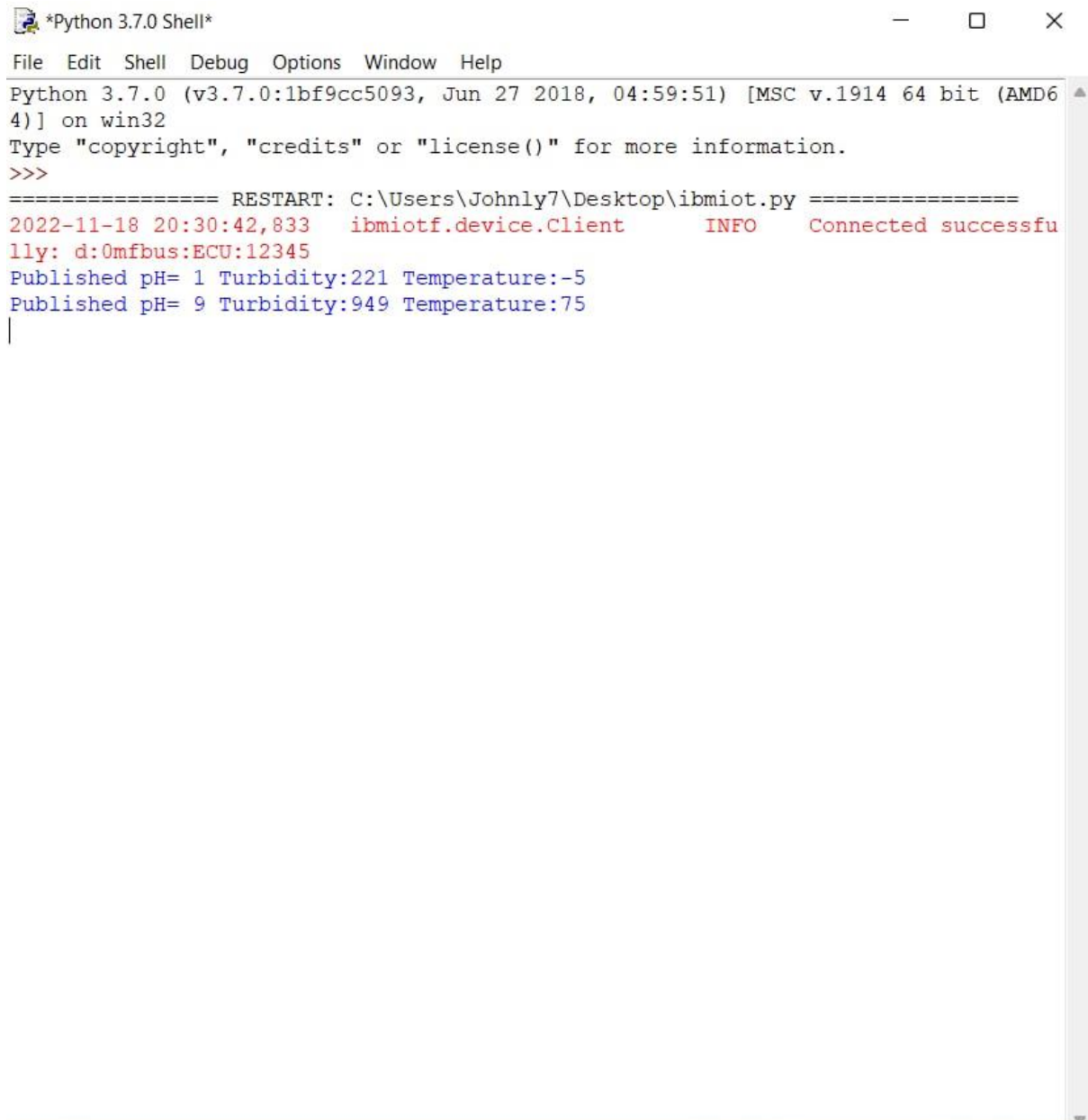


TEAM ID: PNT2022TMID14819

TSK 187343 Publish DATA IBM Cloud

A screenshot of a Python 3.7.0 Shell window. The window has a title bar with a Python icon and the text '*Python 3.7.0 Shell*'. It includes standard window controls (minimize, maximize, close) and a menu bar with 'File', 'Edit', 'Shell', 'Debug', 'Options', 'Window', and 'Help'. The main text area shows the output of a script. It starts with the Python version and build information, followed by a prompt to type 'copyright', 'credits', or 'license()'. Then, it shows a restart of a script at 'C:\Users\Johnly7\Desktop\ibmiot.py'. The output includes a timestamp '2022-11-18 20:30:42,833', a log message 'ibmiotf.device.Client INFO Connected successfully: d:0mfbus:ECU:12345', and two lines of sensor data: 'Published pH= 1 Turbidity:221 Temperature:-5' and 'Published pH= 9 Turbidity:949 Temperature:75'. A vertical scrollbar is on the right side of the text area.

```
*Python 3.7.0 Shell*
File Edit Shell Debug Options Window Help
Python 3.7.0 (v3.7.0:1bf9cc5093, Jun 27 2018, 04:59:51) [MSC v.1914 64 bit (AMD64)] on win32
Type "copyright", "credits" or "license()" for more information.
>>>
===== RESTART: C:\Users\Johnly7\Desktop\ibmiot.py =====
2022-11-18 20:30:42,833  ibmiotf.device.Client      INFO    Connected successfully: d:0mfbus:ECU:12345
Published pH= 1 Turbidity:221 Temperature:-5
Published pH= 9 Turbidity:949 Temperature:75
|
```