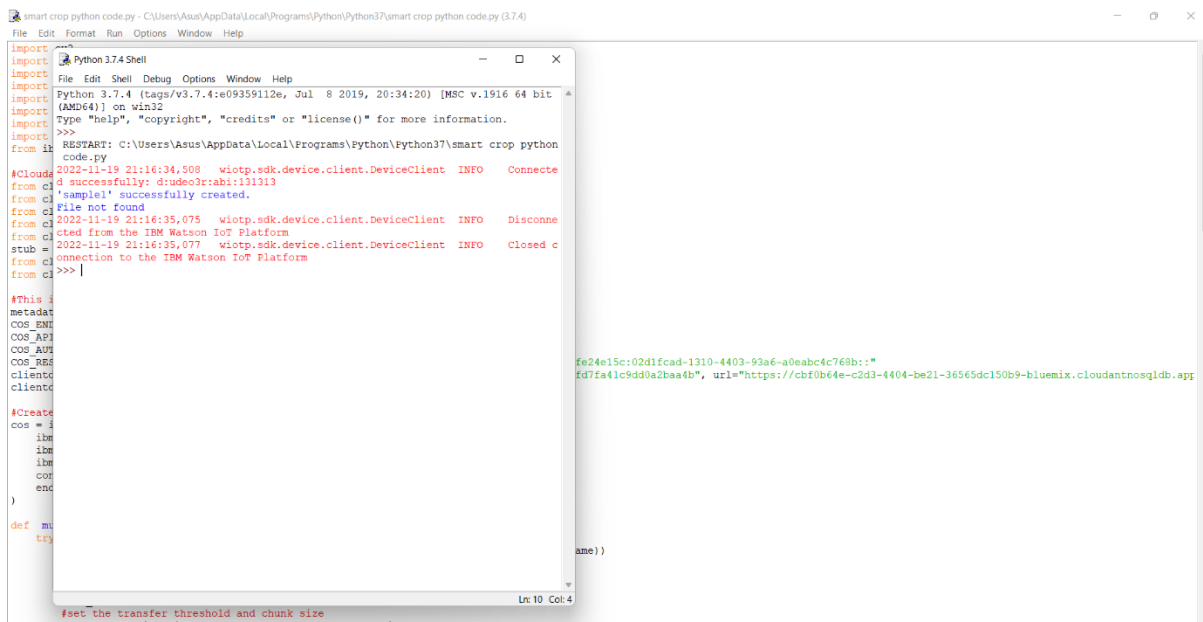


TEAM ID	PNT2022TMID40471
PROJECT NAME	IoT Based smart crop Protection system for agriculture

## PYTHON CODE

When we ran the python code we got many errors eventually like

- Pip files not installed properly so we follow various command even from websource.
- We got output error as “file not found” since we saved the video name different from what we given in the program just like the below sample screenshot.



```

smart crop python code.py - C:\Users\Asus\AppData\Local\Programs\Python\Python37\smart crop python code.py (3.7.4)
File Edit Shell Debug Options Window Help
Python 3.7.4 (tags/v3.7.4:09359112e, Jul 8 2019, 20:34:20) [MSC v.1916 64 bit (AMD64)] on win32
Type "help", "copyright", "credits" or "license()" for more information.
>>>
RESTART: C:\Users\Asus\AppData\Local\Programs\Python\Python37\smart crop python code.py
>>>
#Cloud
2022-11-19 21:16:34,508 wiotp.sdk.device.client.DeviceClient INFO Connecte
from cl d successfully: d:udec3rabi:131313
from cl 'sample1' successfully created.
from cl File not found
from cl 2022-11-19 21:16:35,075 wiotp.sdk.device.client.DeviceClient INFO Disconne
from cl cted from the IBM Watson IoT Platform
from cl 2022-11-19 21:16:35,077 wiotp.sdk.device.client.DeviceClient INFO Closed c
from cl stub = connection to the IBM Watson IoT Platform
from cl >>> |

#This i
metadat
COS_DW
COS_ApI
COS_AU
COS_RES
clientc
clientc

#Create
cos = i
ibm
ibm
ibm
cos
enc

def m
try

ame))

Ln 10 Col 4

#set the transfer threshold and chunk size
transfer config = ibm boto3.s3.transfer.TransferConfig(

```