## **Software**

```
Ph Sensor.py - C:\Users\User\Downloads\Ph Sensor.py (3.7.4)
File Edit Format Run Options Window Help
                                                                     – o ×
# Connect and send a datapoint
deviceCli.connect()
while True:
   print("\nInput must given between the range of 0 to 14 \nSensor sensing the ph \tau
   detect = input()
   Sensing =()
   if detect == "7":
                       #The ph level of water is sensing by Ph sensor
       Sensing = "Drinking water"
   elif detect == "6": #The ph level of water is sensing by Ph sensor
       Sensing = "Acid water"
   Sensing = "Base water"
   else:
       Sensing = "ph is not detected"
   data = { 'Sensing' : Sensing }
       #print data
   def myOnPublishCallback():
       # Search the web and Windows
```