Python script to send the random sensor data of Hazardous gas levels, temperature, humidity, pressure, etc.,

```
from machine import Pin, I2C
from time import sleep
from bme680 import *

# ESP32 - Pin assignment
i2c = I2C(scl=Pin(22), sda=Pin(21))
# ESP8266 - Pin assignment
#i2c = I2C(scl=Pin(5), sda=Pin(4))

bme = BME680_I2C(i2c=i2c)

while True:
try:
temp = str(round(bme.temperature, 2)) + ' C'
#temp = (bme.temperature) * (9/5) + 32
#temp = str(round(temp, 2)) + 'F'

hum = str(round(bme.humidity, 2)) + ' %'
pres = str(round(bme.pressure, 2)) + ' hPa'

gas = str(round(bme.gas/1000, 2)) + ' KOhms'
print('Temperature:', temp)
print('Humidity:', hum)
print('Pressure:', pres)
print('Gas:', gas)
print('-----')
exceptOSError as e:
print('Failed to read sensor.')
sleep(5)
```