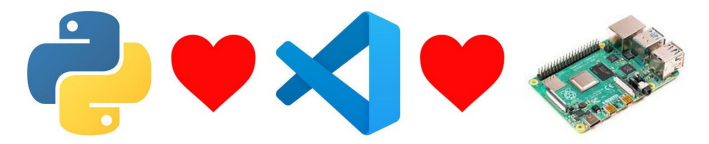


# PyLab 1: Raspberry Pi, Debugging a Python Internet of Things Application

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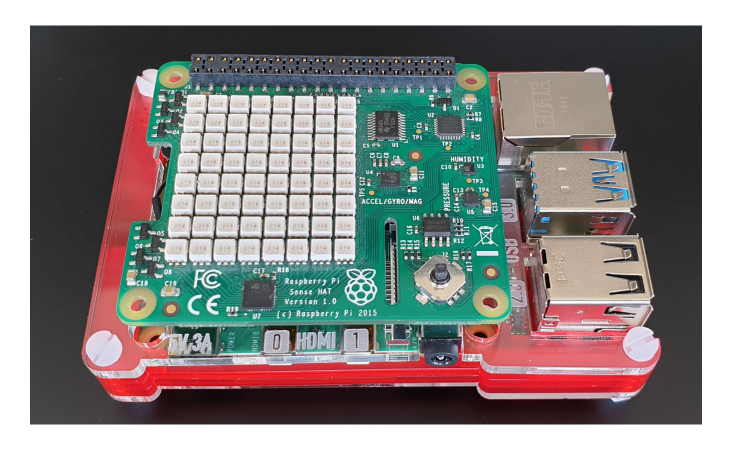
### **PDF Lab Guide**

You may find it easier to download and follow the PDF version of the Debugging Raspberry Pi Internet of Things Flask App hands-on lab guide.

| Author    | Dave Glover, Microsoft Cloud Developer Advocate |
|-----------|---|
| Platforms | Linux, macOS, Windows, Raspbian Buster          |
| Services  | Azure IoT Central                               |
| Tools     | Visual Studio Code                              |
| Hardware  | Raspberry Pi, Raspberry Pi Sense HAT            |
| Language  | Python  |
| Date      | September, 2019                                 |

### Introduction

In this hands-on lab, you will learn how to create and debug a Python web application on a Raspberry Pi with Visual Studio Code and the Remote SSH extension. The web app will read the temperature, humidity, and air pressure telemetry from a sensor connected to the Raspberry Pi.



### **Software Installation**



This hands-on lab uses Visual Studio Code. Visual Studio Code is a code editor and is one of the most popular **Open Source** projects on **GitHub**. It runs on Linux, macOS, and Windows.

### **Install Visual Studio Code**

1. Install Visual Studio Code

#### **Visual Studio Code Extensions**

The features that Visual Studio Code includes out-of-the-box are just the start. VS Code

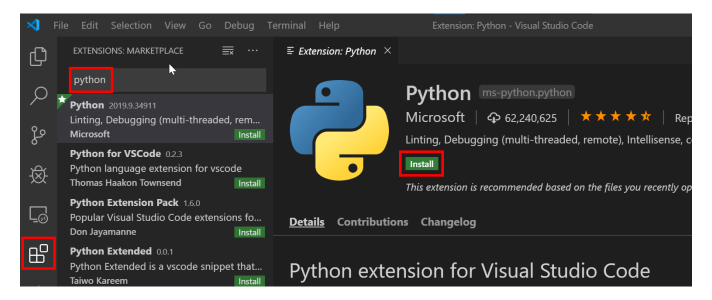
extensions let you add languages, debuggers, and tools to your installation to support your development workflow.

#### **Browse for extensions**

You can search and install extensions from within Visual Studio Code. Open the Extensions view from the Visual Studio Code main menu, select **View > Extensions** or by clicking on the Extensions icon in the **Activity Bar** on the side of Visual Studio Code.



This will show you a list of the most popular VS Code extensions on the VS Code Marketplace.



### Install the Python and Remote SSH Extensions

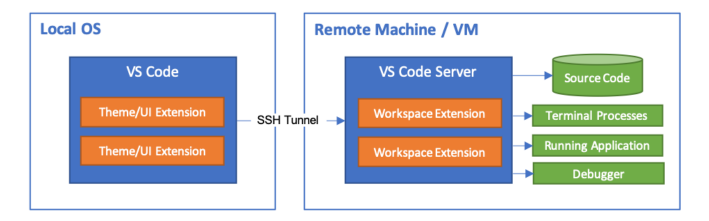
Search and install the following two Visual Studio Code Extensions published by Microsoft.

- 1. Python
- 2. Remote SSH

# Remote SSH Development

The Visual Studio Code Remote - SSH extension allows you to open a remote folder on any

remote machine, virtual machine, or container with a running SSH server and take full advantage of Visual Studio Code.



# Raspberry Pi Hardware

If you are attending a workshop, then you can use a shared network-connected Raspberry Pi. You can also use your own network-connected Raspberry Pi for this hands-on lab.

You will need the following information from the lab instructor.

- 1. The **Network IP Address** of the Raspberry Pi
- 2. Your assigned login name and password.

# SSH Authentication with private/public keys



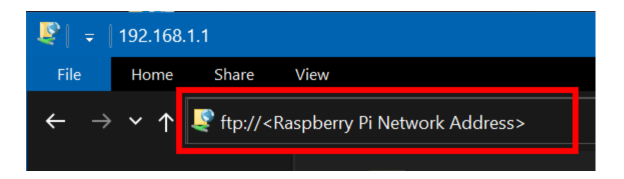
Setting up a public/private key pair for SSH authentication is a secure and fast way to authenticate from your computer to the Raspberry Pi. This is recommended for this hands-on lab.

### **SSH Set up for Windows Users**

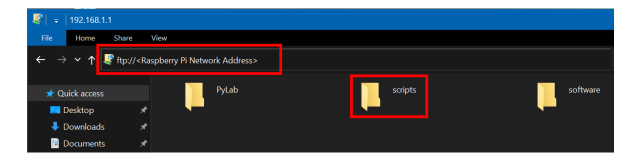
The SSH utility guides you through the process of setting up a secure SSH channel for Visual Studio Code and the Raspberry Pi.

You will be prompted for:

- · The Raspberry Pi Network IP Address,
- · The Raspberry Pi login name and password
- 1. From Windows File Explorer, open ftp://<Raspberry Pi Address>



2. Copy the **scripts** directory to your **desktop** 



- 3. Open the **scripts** folder you copied to your **desktop**
- 4. Double click the windows-setup-ssh.cmd

# SSH Set up for Linux and macOS Users

The SSH utility guides you through the process of setting up a secure SSH channel for Visual Studio Code and the Raspberry Pi

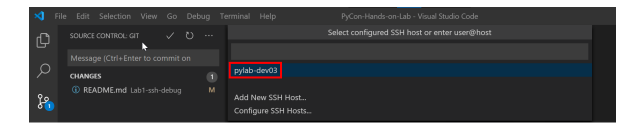
You will be prompted for:

- · The Raspberry Pi Network IP Address,
- · The Raspberry Pi login name and password
- 1. Open a Terminal window
- 2. Copy and paste the following command, and press **ENTER**

```
read -p "Enter the Raspberry Pi Address: " pyurl && \
curl ftp://$pyurl/scripts/ssh-setup.sh | bash
```

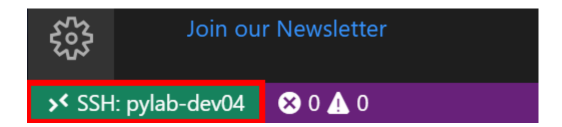
### Start a Remote SSH Connection

- 1. Start Visual Studio Code
- 2. Press **F1** to open the Command Palette, type **ssh connect** and select **Remote- SSH:** Connect to Host
- 3. Select the **pylab-devnn** configuration



4. Check the Remote SSH has connected.

It will take a moment to connect, then the SSH Status in the bottom lefthand corner of Visual Studio Code will change to >< SSH:pylab-devnn. Where devnn is your Raspberry Pi Login name.

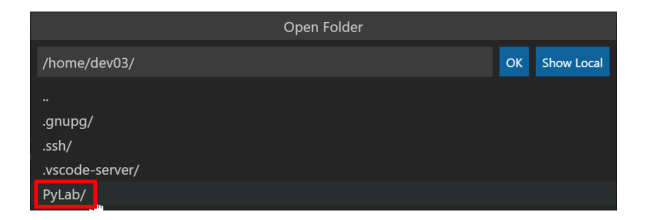


# Open Lab 1 SSH Debug Project

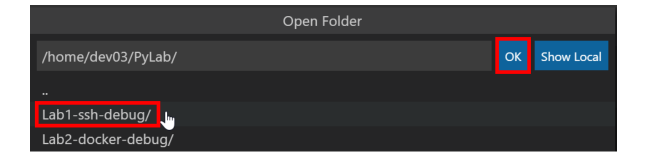
### **Python Flask Web Apps**

In this lab, we are going to start and debug a Flask app that reads a sensor attached to the Raspberry Pi. Flask is a popular Python Web Framework, powerful, but also easy for beginners.

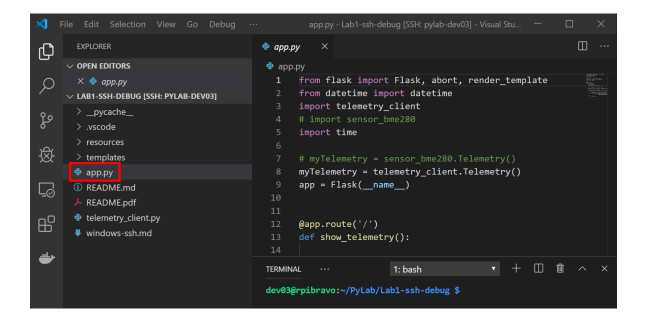
- 1. From Visual Studio Code main menu: File > Open Folder
- 2. Select the **PyLab** directory



3. Next select, the Lab1-ssh-debug directory



- 4. Click **OK** to Open the directory
- 5. From the **Explorer** bar, open the **app.py** file and review the contents



Take a moment to review the Python Flask web app.

#### app.py

```
from flask import Flask, abort, render template
from datetime import datetime
import telemetry client
# import sensor bme280
import time
# myTelemetry = sensor_bme280.Telemetry()
myTelemetry = telemetry_client.Telemetry()
app = Flask(__name___)
@app.route('/')
def show_telemetry():
    now = datetime.now()
    formatted_now = now.strftime("%A, %d %B, %Y at %X")
    title = "Raspberry Pi Environment Data"
    temperature, pressure, humidity, timestamp, cpu_temperature = myTelemetry.measure()
    sensor_updated = time.strftime(
        "%A, %d %B, %Y at %X", time.localtime(timestamp))
    if -40 <= temperature <= 60 and 0 <= pressure <= 1500 and 0 <= humidity <= 100:
        return render_template('index.html', title=title,
                            temperature=temperature, pressure=pressure,
                            humidity=humidity, cputemperature=cpu_temperature)
    else:
        return abort(500)
```

# Start the Python Flask App

- 1. Press **F5** to start the Python Flask app.
- 2. From the Visual Studio Code **Terminal Window**, click the **running on http://...** web link.

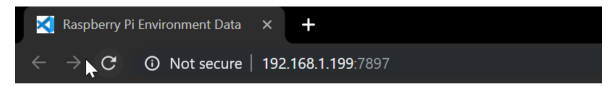
```
html = render_template('index.html', title=title,

temperature=temperature, pressure=pressure,
humidity=humidity)

return html

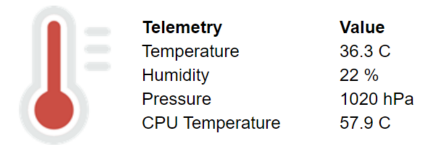
return
```

- 3. This will launch your desktop Web Browser.
  - The Flask app will read the temperature, air pressure, humidity from the **sensor** attached the Raspberry Pi and display the results in your web browser.



# Raspberry Pi Environment Data

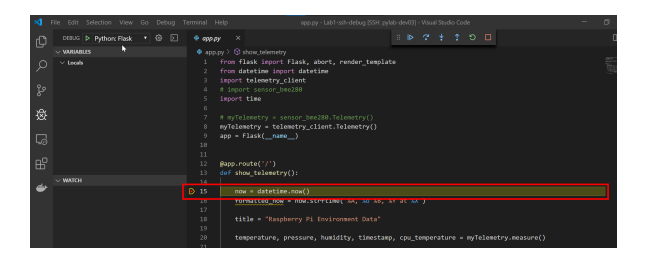
### Raspberry Pi Sense HAT



# **Debugging with Breakpoints**

- 1. Switch back to Visual Studio Code and ensure the **app.py** file is open.
- 2. Put the cursor on the line that reads now = datetime.now()
- Press F9 to set a breakpoint. A red dot will appear on the line to indicate a breakpoint has been set.

- 4. Switch back to the **Web Browser** and click **Refresh**. The web page will **not respond** as the debugger has stopped at the breakpoint you set.
- Switch back to Visual Studio Code. You will see that the code has stopped running at the breakpoint.



# **Debugger Toolbar Options**

When a debug session starts, the **Debug toolbar** will appear at the top of the editor window.

The debugging toolbar (shown below) will appear in Visual Studio Code. It has the following options:



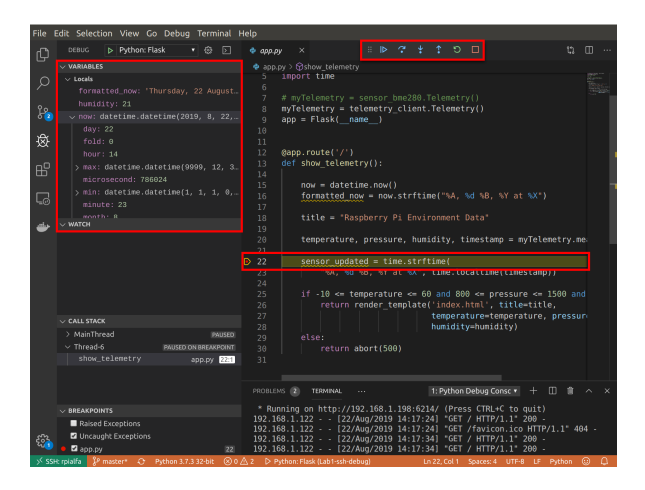
- 1. Pause (or Continue, F5),
- 2. Step Over (F10)
- 3. Step Into (F11),
- 4. Step Out (Shift+F11),

- 5. Restart (Ctrl+Shift+F5),
- 6. and Stop (Shift+F5).

# **Start Debugging**

- Step through the code by pressing (F10) or clicking Step Over on the debugging toolbar.
- Repeat pressing F10 until you reach the line that reads if -40 <= temperature <=</li>
   and 0 <= pressure <= 1500 and 0 <= humidity <= 100:</li>
- 3. You will notice that Python variables are displayed in the **Variables Window**. If the Variable Window is not visible click **Debug** in the activity bar.





- 4. Try to change the **temperature** variable to **50**. Hint, **right mouse** click on the temperature variable and select **Set Value**, or double click on a **temperature** variable.
- 5. Press **F5** to resume the Flask App, then **switch back to your web browser** and you will see the temperature, humidity, and pressure Sensor data displayed on the web page.

### **Debugging with Conditional Breakpoints**

Try setting a conditional breakpoint

- Clear the existing breakpoints. From the main menu select **Debug > Remove all** breakpoints.
- 2. Ensure the app.py file open.
- 3. Right mouse click directly in the margin to the left of the line number 22.

```
temperature, pressure, humidity, timestamp, cpu_temperature = myTelemetry.measure()

temperature, pressure, humidity, timestamp, cpu_temperature = myTelemetry.measure()

Add Breakpoint

Add Conditional Breakpoint...

Add Logpoint...

Add Logpoint...

Add Logpoint...

template('index.html', title=title,
```

- 4. Select Add Conditional Breakpoint...
- 5. Set the condition to **temperature > 25**, then press **ENTER**

```
def show_telemetry():
                                                       now = datetime.now()
                                                       formatted now = now.strftime("%A, %d %B, %Y at %X")
title = "Raspberry Pi Environment Data"

√ WATCH

                                                       temperature, pressure, humidity, timestamp = myTelemetry.me
                                                       sensor updated = time.strftime(
                                            Expression ▼ temperature > 25
                                                            "%A, %d %B, %Y at %X", time.localtime(timestamp))
                                                       if -10 <= temperature <= 60 and 800 <= pressure <= 1500 and
     \sim CALL STACK
                                                           return render_template('index.html', title=title,
                                                                                   temperature=temperature, pressure
                                                                                   humidity=humidity)
                                                           return abort(500)
```

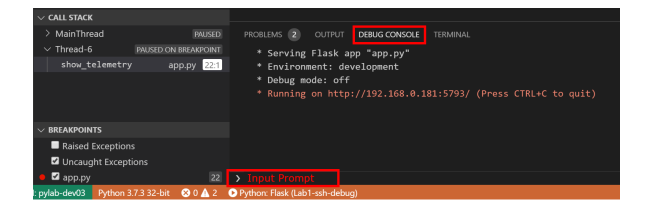
The breakpoint appears as a red dot with an equals sign in the middle

- Switch back to the Web Browser and click Refresh. The web page will not respond as the debugger has stopped at the breakpoint you set.
- Switch back to Visual Studio Code and you will see the debugger has stopped at the conditional breakpoint.
- 8. Press **F5** to continue running the code
- 9. **Switch** back to your **web browser** to view the page.

# **Interactive Debug Console**

The Visual Studio Code **Debug Console** will give you access to the **Python REPL** (Read, Evaluate, Print Loop).

- Switch back to your web browser and click refresh. The web page will not respond as the Python code has been stopped by the debugger.
- 2. Switch back to Visual Studio Code
- 3. The code will have stopped at the conditional breakpoint you previously set.
- 4. Select the Visual Studio **Debug Console** window.



5. Type the following Python code into the Input Prompt >

```
print(temperature)
```

- 6. Press **Enter** to execute the Python code you typed.
- 7. Try running the following Python code snippets from the input prompt.

```
temperature = 24
import random
random.randrange(100, 1000)
```

- 8. Press **F5** to continue the execution of the Python code.
- 9. Switch back to you web browser to see the updated page.

# Lab Challenges

### Lab Challenge 1: Update the Flask Template

- 1. Update the Flask **index.html** template found in the **templates** folder to display the current date and time.
- 2. Rerun the Flask app.

### Lab Challenge 2: Experiment with Debugger Options

Things to try:

- 1. Review the Visual Studio Code Python Tutorial
- 2. Review the Python Flask tutorial

3. Review the Visual Studio Code Debugging Tutorial

# **Review the Debug Launch Settings**

1. Switch to Debug view in Visual Studio Code (using the left-side activity bar).

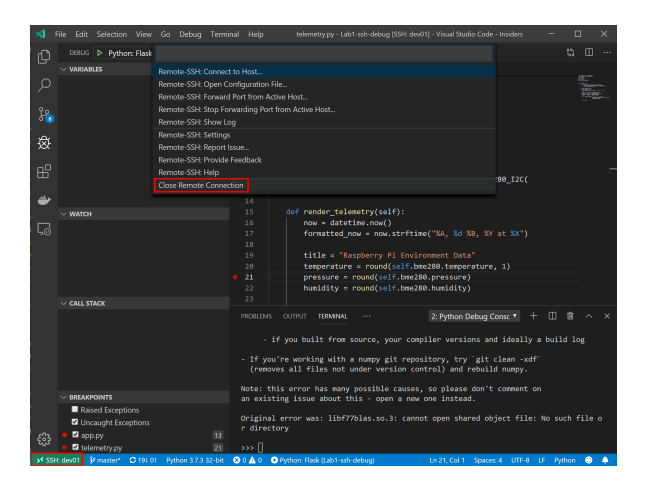
- 2. Click the **Settings** button which will open the **launch.json** file.
- 3. The **launch.json** file defines how the Flask app will start, and what Flask Command Line parameters to pass at startup.

There are two environment variables used in the launch.json file. These are **LAB\_HOST** (which is the IP Address of the Raspberry Pi), and **LAB\_PORT** (a random TCP/IP Port number between 5000 and 8000). These environment variables are set by the .bashrc script which runs when you connect to the Raspberry Pi with Visual Studio Remote SSH.

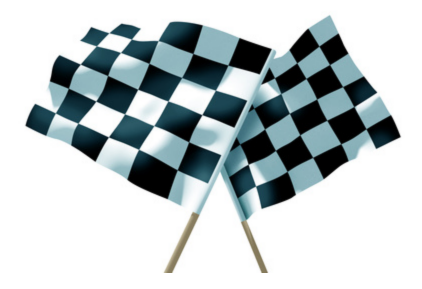
# **Closing the Remote SSH Session**

From Visual Studio Code, Close Remote Connection.

 Click the Remote SSH button in the bottom left-hand corner and select Close Remote Connection from the dropdown list.



# **Finished**



# References

- Visual Studio Code
- Python
- Raspberry Pi
- Flask

# **Trouble Shooting SSH Client Installation**

- Remote Development using SSH
- Installing a supported SSH client