# Internet of Things Maker Den Lab Guide



**Windows 10 IoT Core**

**Internet of Things**

**Maker Den Lab Guide**

**Document Version 2.1**

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## Introduction

Welcome to the Internet of Things Maker Den Lab where you will get firsthand experience with hardware prototyping and deploying code to a Raspberry Pi 2 running Windows 10 IoT Core.

## Goal

The goal of the Maker Den is to familiarise you with some of the components and technologies associated with the Internet of Things (IoT). Along the way, you will experience wiring circuits, deploying code, and streaming sensor data to Microsoft Azure.

## Getting Started

If you are setting up your own Maker Den then all source code and documentation is available at <https://github.com/MakerDen/IoT-Maker-Den-Documentation-and-Resources>.

## Time Required

The lab will take approximately 15 minutes to complete. You are more than welcome to stay longer and delve a little deeper.

## Spread the Word

Be sure to spread the word about the Internet of Things Maker Den on Twitter. Use hash tags #makerden #iot #raspberrypi2 #windows10

## Skills Required

Some dexterity to add a couple of sensors to a breadboard and some experience with Visual Studio will be useful but not essential.

## Lab Hardware

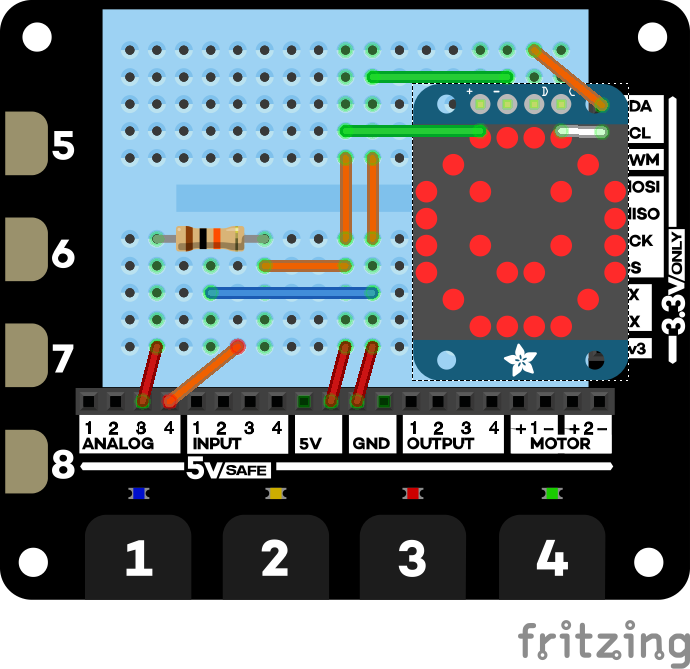
The following components are used for the Maker Den.

|  |  |
| --- | --- |
| [**Raspberry Pi 2**](https://www.raspberrypi.org/)  These labs are built on the Raspberry Pi 2 running Windows 10 IoT Core.  You can find out more about Windows 10 IoT Core at <http://dev.windows.com/iot>. | http://www.raspberrypi.org/wp-content/uploads/2015/01/Pi2ModB1GB_-comp.jpeg |
| **Analogue Temperature Sensor** ([Microchip MCP9700A](http://www.microchip.com/wwwproducts/Devices.aspx?dDocName=en027103))  Reads the temperature and reports it as a value in Degrees Centigrade. | Microchip MCP9700A-E/TO 3-pin TO-92 Through Hole Temperature Sensor, 4.71 x 3.62 x 4.62mm |
| [**Light Dependent Resistor (LDR)** aka Photoresistor](https://en.wikipedia.org/wiki/Photoresistor)  A Light Dependent Resistor changes its resistance depending on light levels. | [https://encrypted-tbn1.gstatic.com/images?q=tbn:ANd9GcS7aJjceKsyMzGE1q812OdRM1MEnMNXG4Blk3EmSvSPCuXXRqPC](http://www.google.com.au/url?sa=i&rct=j&q=&esrc=s&source=images&cd=&cad=rja&uact=8&docid=9BBNCLtyZX5mFM&tbnid=rncu010iSzWXsM:&ved=0CAcQjRw&url=http://www.tiendaelectronica.com.ve/1241-fotoresistencia-10k-7mm.html&ei=Gn4jVKO_A4vM8gXO5YK4Ag&bvm=bv.76247554,d.dGc&psig=AFQjCNE9yGeexa-4GrEn-7ac_B5kD18Vew&ust=1411698570357670) |
| [**Adafruit Mini 8x8 LED Matrix**](http://www.adafruit.com/products/870)  Great for displaying scrolling text and basic graphics | [Image result for adafruit mini led matrix](http://www.google.com.au/imgres?imgurl=http://ecx.images-amazon.com/images/I/51sic0i9ANL._SY300_.jpg&imgrefurl=http://www.amazon.co.uk/Adafruit-8x8-Mini-LED-Matrix/dp/B00K9M6POO&h=300&w=300&tbnid=HAxVXpH_hP5dUM:&zoom=1&docid=Y-68K6hGjir4qM&ei=dBqWVZ3uGczS-QGxtYCgDA&tbm=isch&ved=0CEEQMygbMBs) |
| [**Explorer HAT Pro from Pimoroni**](http://shop.pimoroni.com/products/explorer-hat)  Useful prototypng HAT for RPi, has I2C ADC, I2C capacitive touch pads, motor driver, and a breadboard for prototyping. | http://cdn.shopify.com/s/files/1/0174/1800/products/explorer-hat-pro_grande.png?v=1424705343 |

## Setting up your Prototype

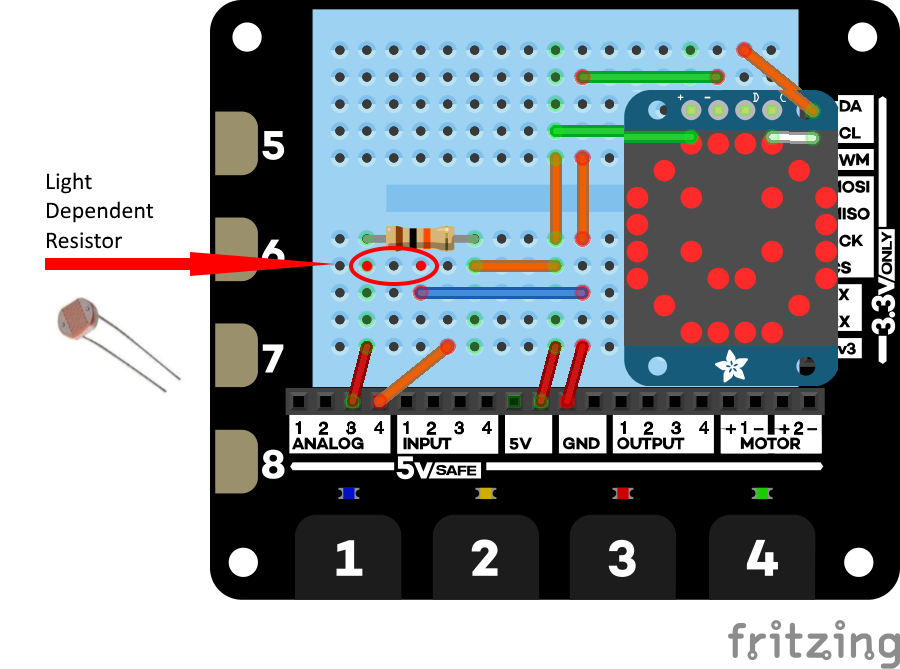
The first task is to add two sensors to the Raspberry Pi 2 Breadboard Prototyping HAT.

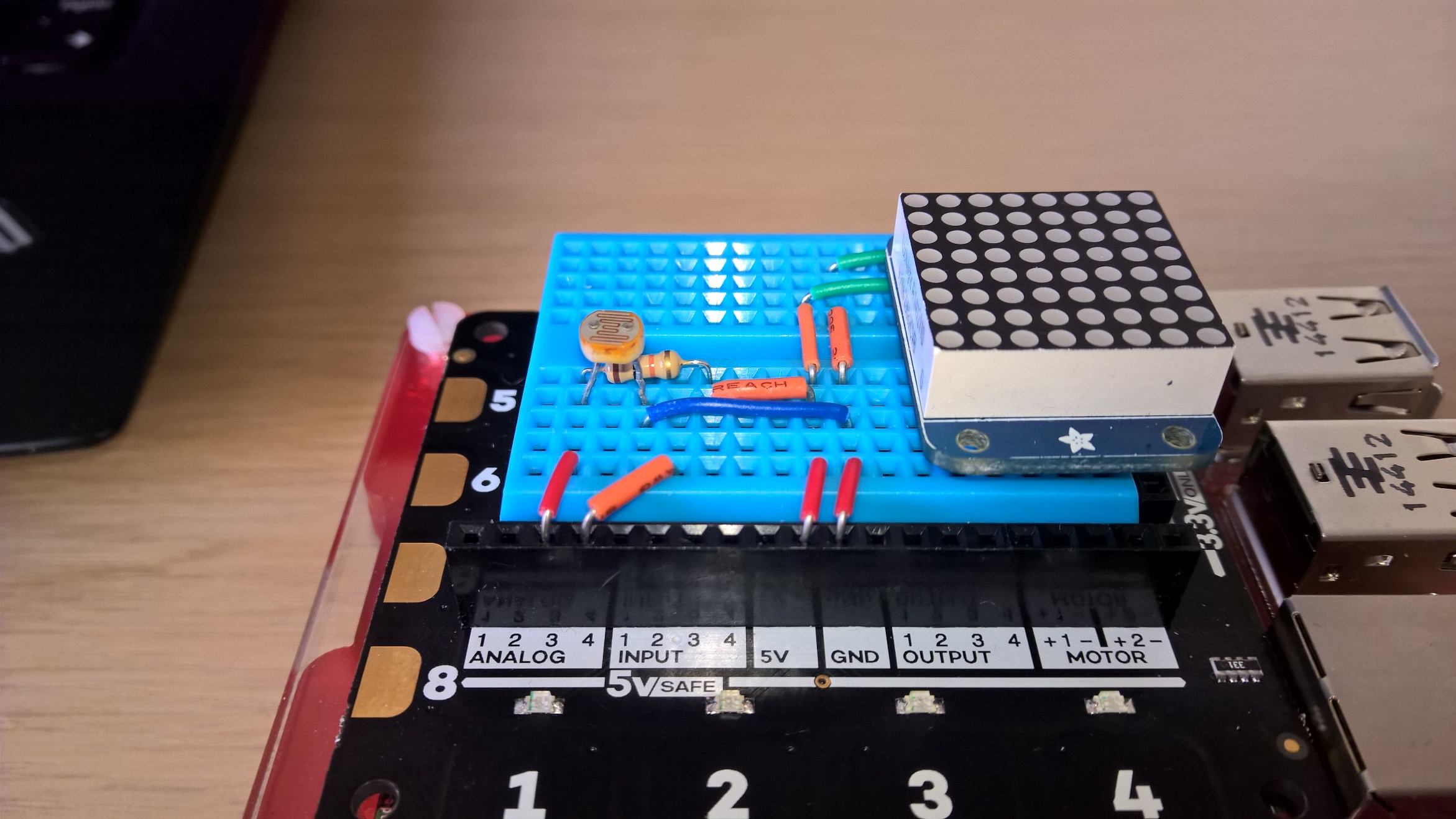
Your Breadboard Prototyping HAT should look like the image below before you add the sensors[[1]](#footnote-2).



#### Adding the Light Dependent Resistor (LDR)

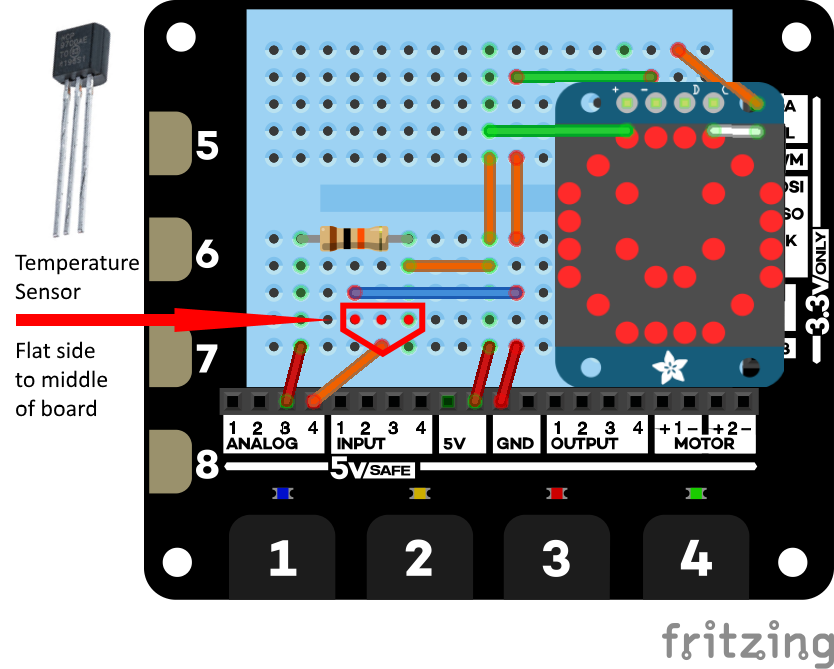
Insert the Light Dependent Resistor pins into the holes highlighted by the red dots on the breadboard image below.

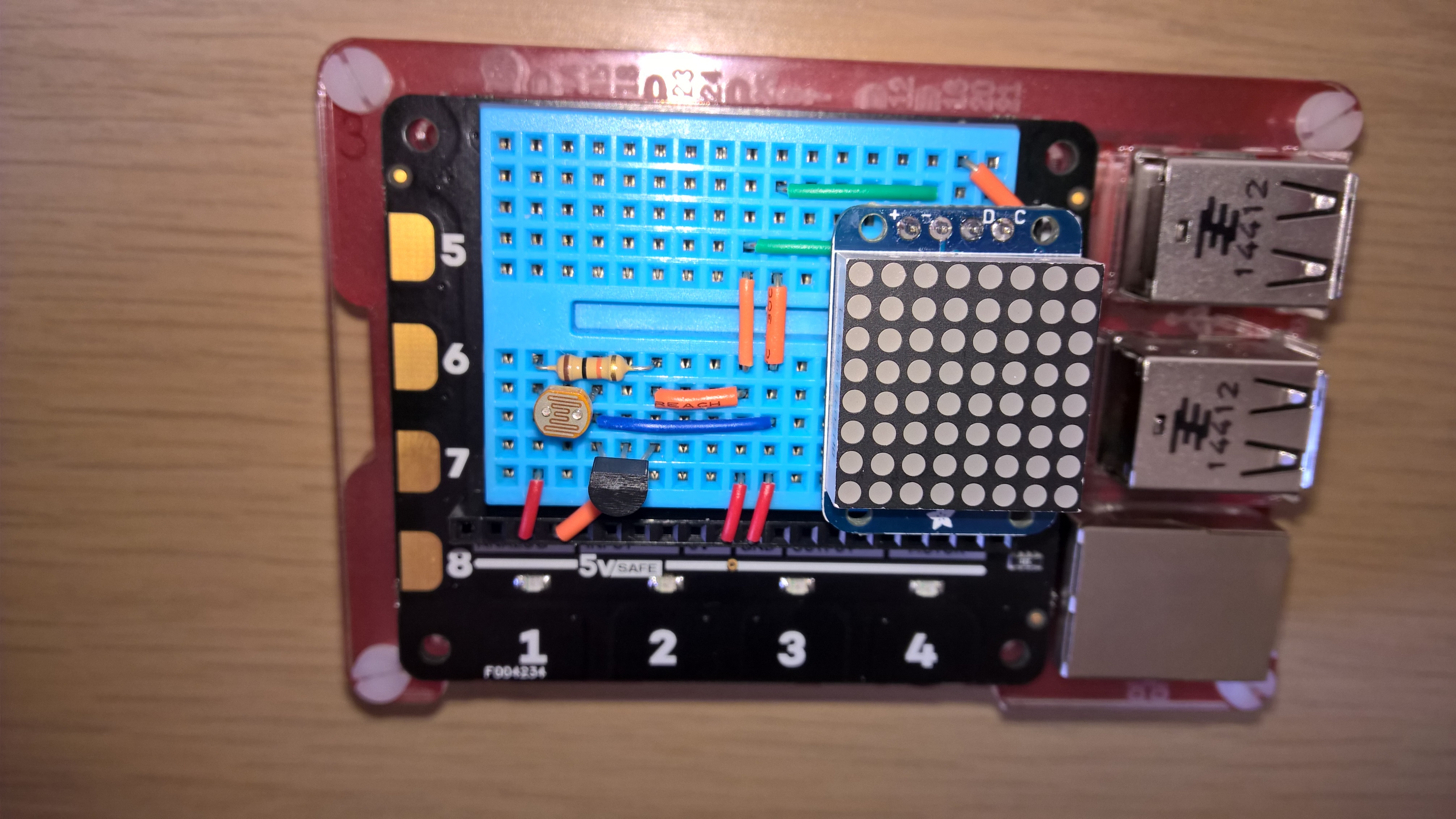




#### Adding the Temperature Sensor

Insert the temperature sensor into the breadboard as highlighted in the image below. **The flat side of the temperature sensor must face towards the middle of the breadboard**.





## Experiments

* There are five Maker Den experiments to get you started with Windows 10 IoT Core and Microsoft Azure IoT Services.
* All the source code can be referenced from the Source Code folder on the Desktop.
* This user guide and an architectural overview of the Maker Den can be found in the Documents folder on the Desktop.
* Be sure to check out the [Windows 10 IoT Core Doc, Tutorials and Samples](http://ms-iot.github.io/content/en-US/win10/StartCoding.htm). There is a link to this page in the Desktop Documents folder.
* For the self-sufficient adventurous types, the Windows 10 IoT Core Node.Js and Python developer tools have been installed. Reference the [Windows 10 IoT Core Doc, Tutorials and Samples](http://ms-iot.github.io/content/en-US/win10/StartCoding.htm) and the [Explorer HAT Pro GPIO-pins](https://github.com/pimoroni/explorer-hat/blob/master/documentation/GPIO-pins.md) for more information.

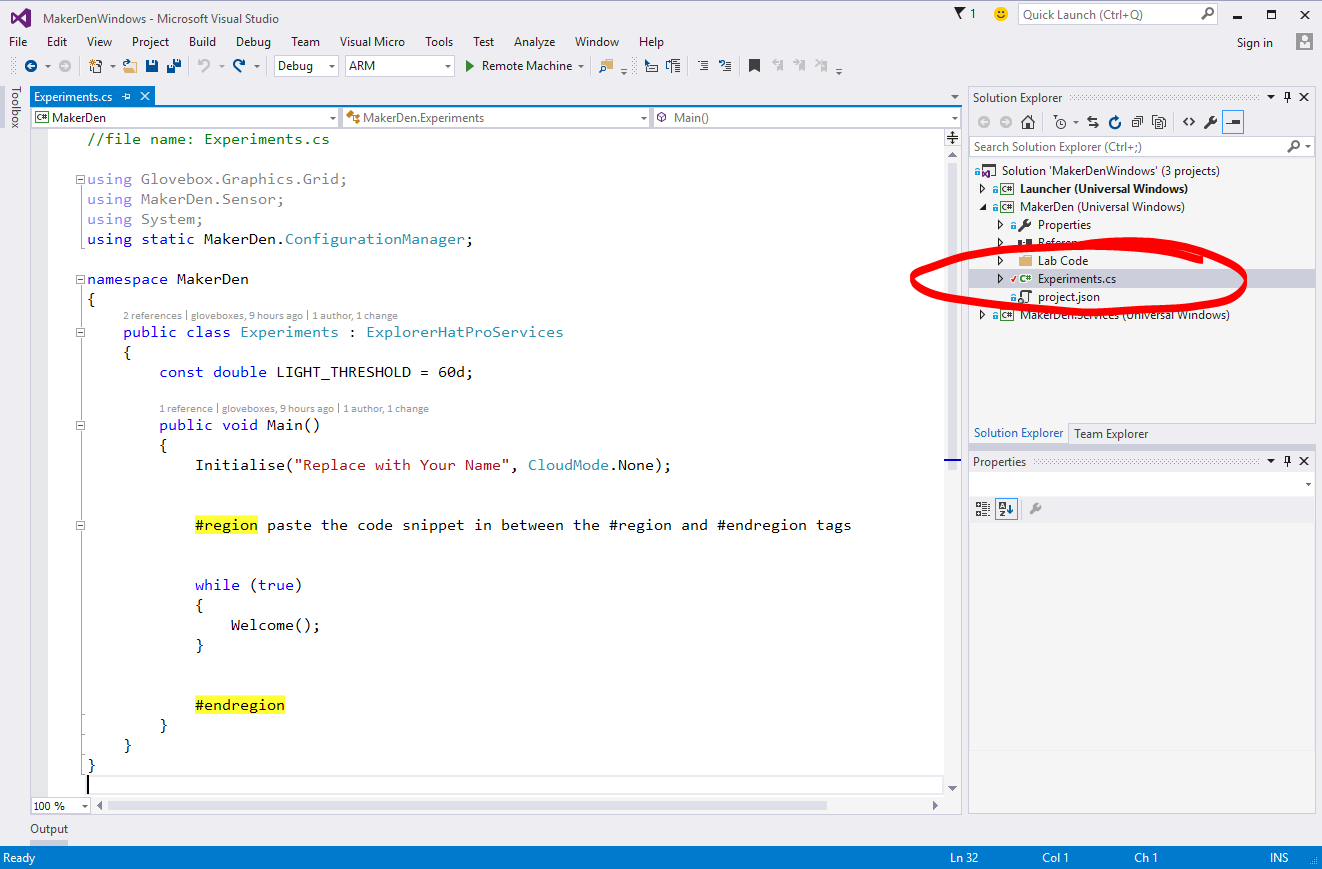
### Resetting the Labs

* **STEP 1:** **Ensure Visual Studio is closed**.
* **STEP 2:** Double click the **ResetLabs.bat** file on your desktop. This will copy the source code from a GitHub repository and launch Visual Studio with the solution opened.

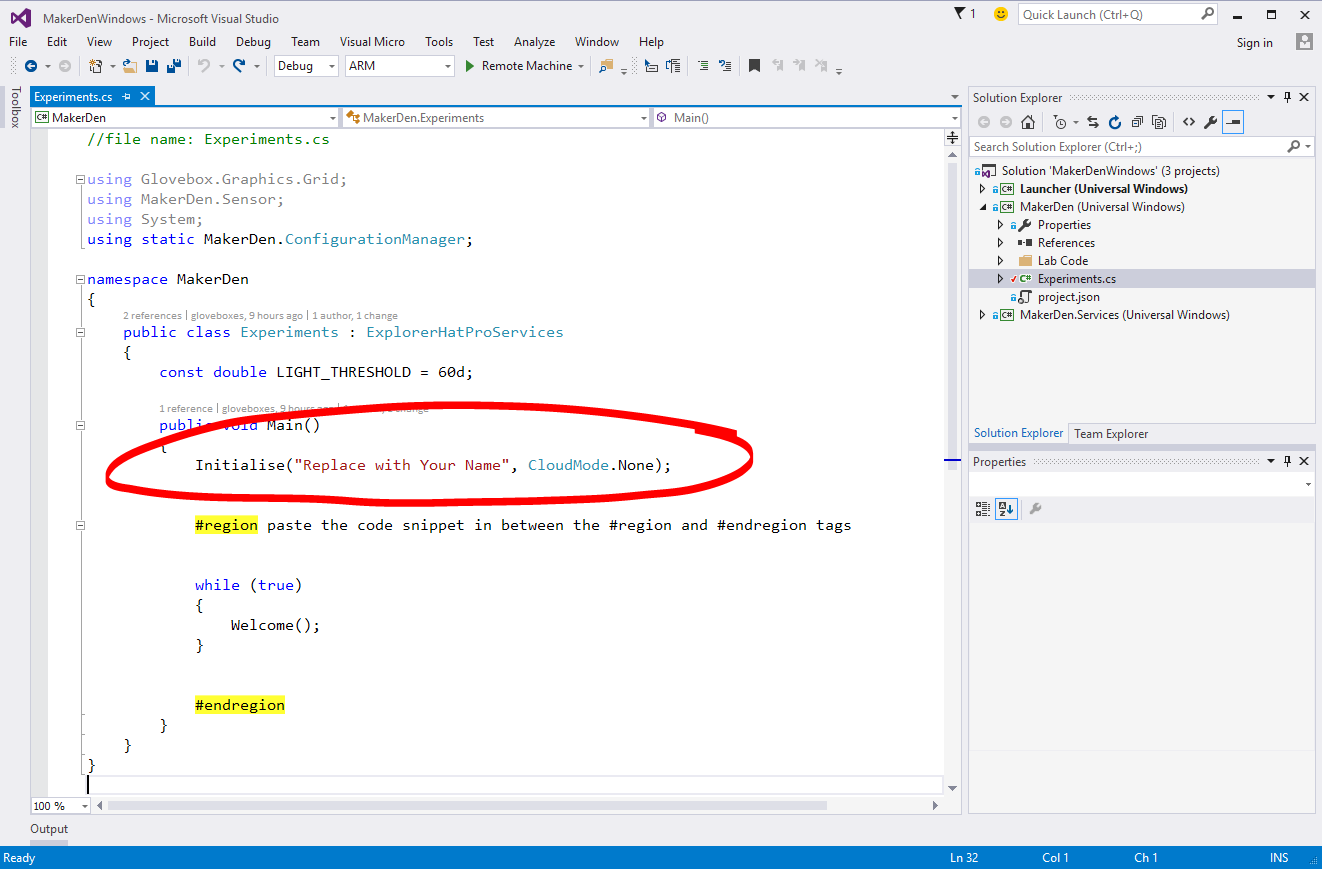
Experiment 1: Hello There

Deploy your first experiment to ensure everything is setup correctly and to check Visual Studio is communicating with your Raspberry Pi.

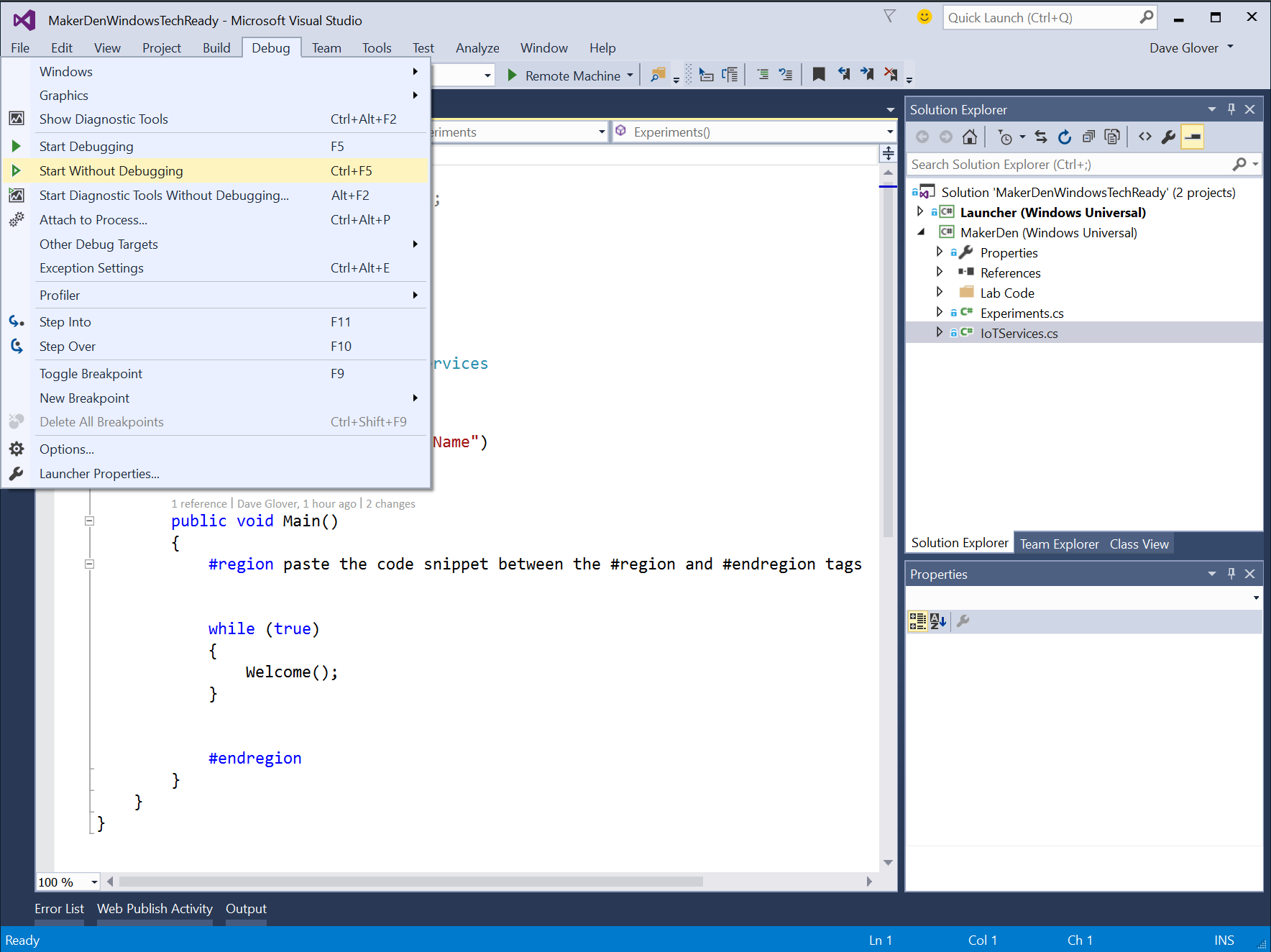
* **STEP 1**: Expand the **MakerDen** project then double click the **Experiments.cs** file to open it.



* **STEP 2:** Edit Experiments.cs by typing your name where it says “Replace with Your Name”. Be sure to type your name inside the quotation marks.



* **STEP 3:** Deploy the solution to the Raspberry Pi. From the **Debug** menu select **Start Without Debugging** or from the keyboard press **Ctrl+F5.**



* **STEP 4:** Check that Visual Studio has successfully compiled and deployed the code by looking at the output window and the status bar.



* **STEP 5:** Check the LED Matrix on the Raspberry Pi. You should see your name, the machine name and the IP Address scrolling on the LED Matrix display.
* **STEP 6:** Pat yourself on the back, you did it☺

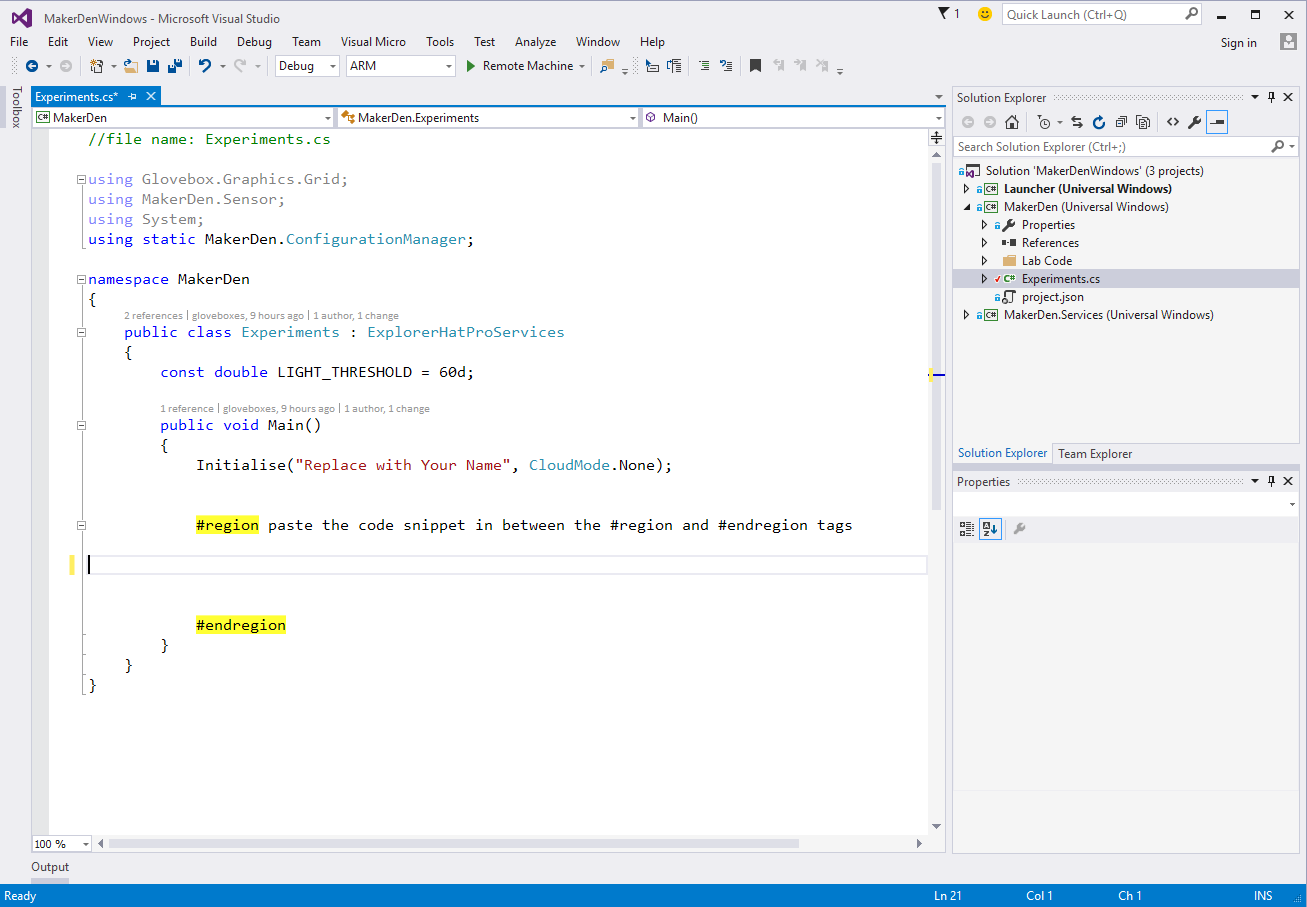
Experiment 2: Sensing the World

This lab reads the current light levels from the light sensor.

* **STEP 1:** Review the code in the **Experiments.cs** file. Look for the **#region** and **#endregion** tags.
* **STEP 2:** Delete the code circled in red **inside** the #region tags.



Your “Experiments.cs” file should look like the screenshot below after you have deleted the code. If it doesn’t look the same then **Ctrl+Z** to undo the changes you made and try again.



* **STEP 3:** Type the following code between the #region tags **OR** using a code snippet type **lab2** and press Tab twice.

using (SensorMgr lightSensorMgr = new SensorMgr(light))

{

// keep looping until the plug is pulled - this is a very common IoT pattern

while (true)

{

// this is simply so we can break and see the value

var level = light.ReadRatio \* 100;

// if the light level is above a certain level

if (level > LIGHT\_THRESHOLD)

{

Display(Grid8x8.Symbols.HappyFace); // Happy Face

ledGreen.On(); // turn on the green LED on the Explorer HAT

}

else

{

Display(Grid8x8.Symbols.SadFace); // Sad face

ledGreen.Off(); // turn off the green LED on the Explorer HAT

}

Util.Delay(500);

}

}

* **STEP 4:** Your “Experiments.cs” file should like look like the following. If not, **Ctrl+Z** and try again.

//file name: Experiments.cs

using Glovebox.Graphics.Grid;

using MakerDen.Sensor;

using System;

using static MakerDen.ConfigurationManager;

namespace MakerDen

{

public class Experiments : ExplorerHatProServices

{

const double LIGHT\_THRESHOLD = 60d;

public void Main()

{

Initialise("Replace with Your Name", CloudMode.None);

#region paste the code snippet in between the #region and #endregion tags

using (SensorMgr lightSensorMgr = new SensorMgr(light))

{

// keep looping until the plug is pulled - this is a very common IoT pattern

while (true)

{

// this is simply so we can break and see the value

var level = light.ReadRatio \* 100;

// if the light level is above a certain level

if (level > LIGHT\_THRESHOLD)

{

Display(Grid8x8.Symbols.HappyFace); // Happy Face

ledGreen.On(); // turn on the green LED on the Explorer HAT

}

else

{

Display(Grid8x8.Symbols.SadFace); // Sad face

ledGreen.Off(); // turn off the green LED on the Explorer HAT

}

Util.Delay(500);

}

}

#endregion

}

}

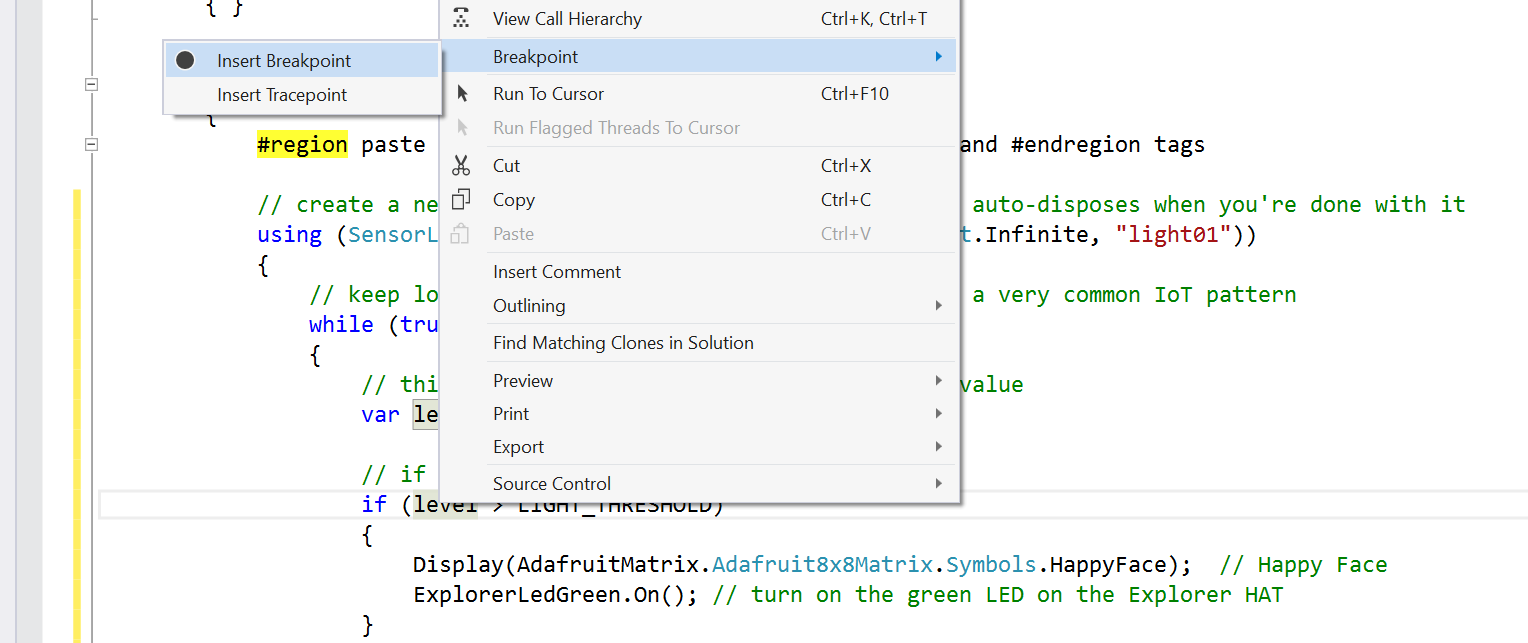
}

* **STEP 5:** Deploy the solution to the Raspberry Pi. From the **Debug** menu select **Start Without Debugging** or from the keyboard press **Ctrl+F5.**
* **STEP 6:** Hover your hand over the light sensor and observe that the face changes and the green LED turns off when it gets dark.

Experiment 2a (Optional): Remote Debugging

* **STEP 1:** Next, set a break point to see how easy it is to debug directly on the device. This is a unique capability provided by Visual Studio.  
    
  Right-click on the line that reads if (level > LIGHT\_THRESHOLD)

Choose Breakpoint, then Insert Breakpoint.





* **STEP 2:** From the **Debug** menu select **Start Debugging** or on the keyboard press **F5** and wait for the solution to deploy and for Visual Studio to hit the breakpoint.
* **STEP 3:** Hover the cursor over the variable “level” and Visual Studio will display its current value.
* **STEP 4:** While holding your hand over the light sensor, press F5 a couple of times to continue and observe that the face changes and the green LED turns off when it gets dark.
* **Step 5**: Press Shift-F5 to stop debugging.

Experiment 3: Sensing Light and Temperature

This lab reads the current light and temperature levels. The process is similar to Experiment 2.

* **STEP 1:** Delete the code between the #region tags
* **STEP 2:** Type the following code between the #region tags **OR** using a code snippet type **lab3** and press Tab twice.

using (SensorMgr lightSensor = new SensorMgr(light, SensorMgr.Sampling.Manual))

using (SensorMgr temperatureSensor = new SensorMgr(temp, SensorMgr.Sampling.Manual))

{

while (true)

{

var message = String.Format("{0}C", Math.Round(temp.Temperature.DegreesCelsius, 1));

Display(message); // Display temp on matrix

if (light.ReadRatio \* 100 > LIGHT\_THRESHOLD)

{

ledGreen.On();

}

else

{

ledGreen.Off();

}

Util.Delay(500);

}

}

* **STEP 3:** Deploy the solution to the Raspberry Pi. From the **Debug** menu select **Start without Debugging** or from the keyboard press **Ctrl+F5** and wait for the solution to deploy.
* **STEP 4:** The current temperature will be displayed on the LED matrix. Try squeezing the temperature sensor between your fingers to change the temperature.
* **STEP 5:** Hold your hand over the light sensor now observe when it gets dark the green LED turns off.

Experiment 4: Connecting to Azure IOT HUB

This lab connects the Raspberry Pi 2 to Azure cloud services. The Maker Den supports three cloud modes.

1. Azure IoT Hub (<https://azure.microsoft.com/services/iot-hub/>),
2. Azure Event Hubs (<https://azure.microsoft.com/services/event-hubs>)
3. MQTT ([Mosquitto.org](http://mosquitto.org/) service running in an Azure VM)

* **STEP 1:** Delete the code between the #region tags
* **STEP 2:** Type the following code between the #region tags **OR** using a code snippet type **lab4** and press Tab twice.

using (SensorMgr lightSensor = new SensorMgr(light))

using (SensorMgr tempSensor = new SensorMgr(temp))

{

lightSensor.OnAfterMeasurement += OnAfterMeasurement;

lightSensor.OnBeforeMeasurement += OnBeforeMeasure;

lightSensor.OnAfterMeasurement += SetLEDMatrixBrightness;

tempSensor.OnAfterMeasurement += OnAfterMeasurement;

tempSensor.OnBeforeMeasurement += OnBeforeMeasure;

DisplayTemperature().Wait();

}

* **STEP 3**: Enable IoT Hub CloudMode. Change the line that reads

Initialise("Replace with Your Name", CloudMode.None);

To

Initialise("Replace with Your Name", CloudMode.IoT\_Hub);

* **STEP 4:** Deploy the solution to the Raspberry Pi. From the **Debug** menu select **Start without Debugging** or from the keyboard press **Ctrl+F5** and wait for the solution to deploy.
* **STEP 5:** Open a web browser and go to the URL <https://faisterremote.azurewebsites.net/>. This is the Remote Monitoring web dashboard that is part of one of the preconfigured solutions in [Azure IoT Suite](https://www.azureiotsuite.com).
* **STEP 6:** **Sign In** using this Microsoft Account:

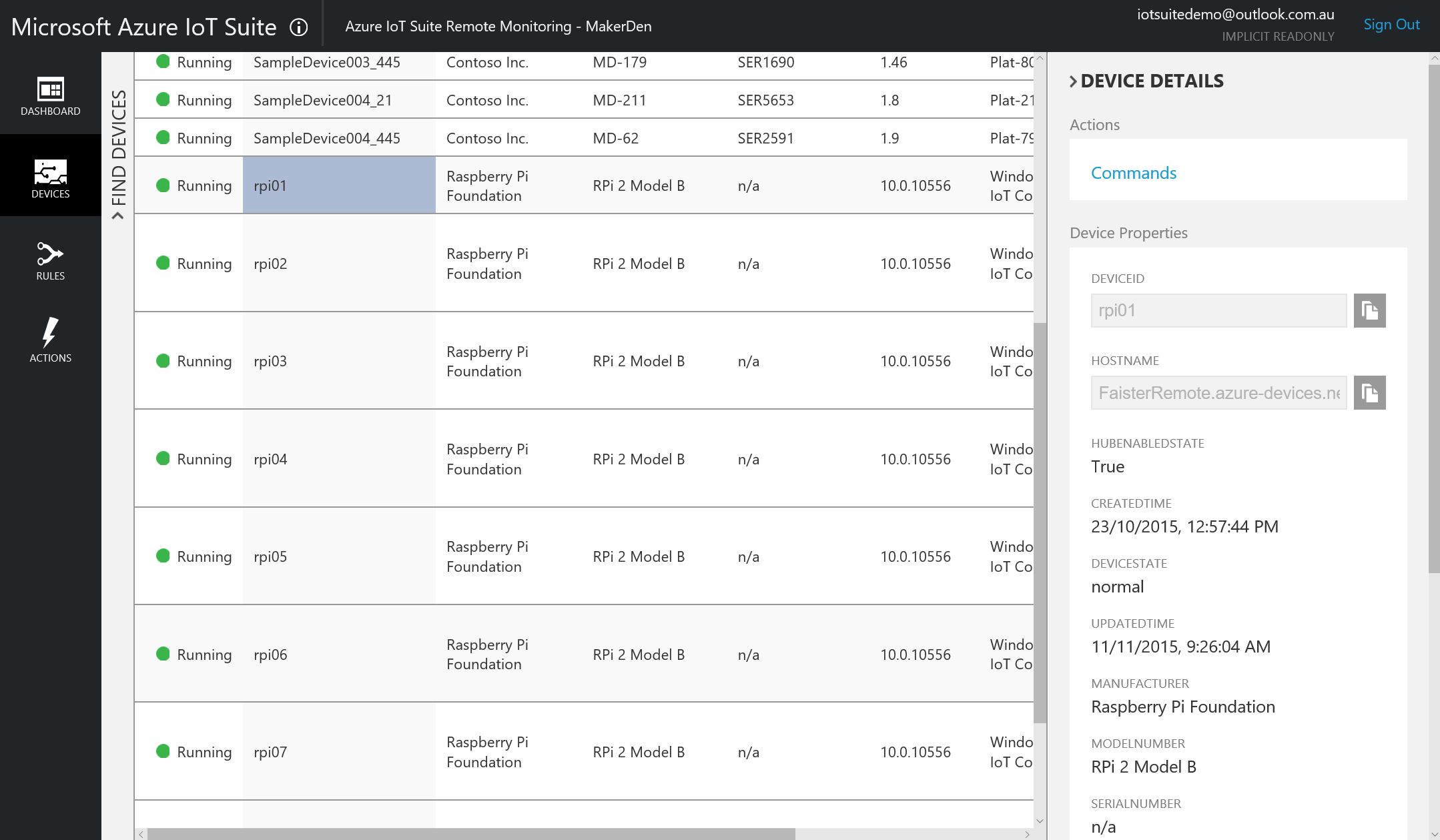
Email: [iotsuitedemo@outlook.com.au](mailto:iotsuitedemo@outlook.com.au)

Password: IoThub2015

* **STEP 7:** In the “Device to View” drop down list, **select** your device ID. This is the same as the hostname of your Raspberry Pi 2 running Windows 10 IoT Core. Once you have selected the right device to view, you will see the Telemetry History graph, and 3 gauges for device humidity (NOTE: only temperature reading is read from the device. Humidity values are randomly generated). You may zoom in the map to locate your device’s pin drop.



* **STEP 8:** Touch your finger on the temperature sensor and observe the temperature changing.
* **STEP 9: Click DEVICES** in the left navigation bar. This brings you to the Devices List. **Select** your device. **Click DEVICE DETAILS** in the right-hand corner of the dashboard. You will find the device metadata associated to this device. This is stored within a DocumentDB store which is also preconfigured as part of the Azure IoT Suite Remote Monitoring solution.



Experiment 4a (Optional): Connecting to MQTT Service on Azure

This lab connects the Raspberry Pi 2 to a MQTT Service running in an Azure Virtual Machine. The MQTT service is provided by the Mosquitto <http://mosquitto.org> Open Source project.

* **STEP 1:** Delete the code between the #region tags
* **STEP 2:** Type the following code between the #region tags **OR** using a code snippet type **lab4** and press Tab twice.

using (SensorMgr lightSensor = new SensorMgr(light))

using (SensorMgr tempSensor = new SensorMgr(temp))

{

lightSensor.OnAfterMeasurement += OnAfterMeasurement;

lightSensor.OnBeforeMeasurement += OnBeforeMeasure;

lightSensor.OnAfterMeasurement += SetLEDMatrixBrightness;

tempSensor.OnAfterMeasurement += OnAfterMeasurement;

tempSensor.OnBeforeMeasurement += OnBeforeMeasure;

DisplayTemperature().Wait();

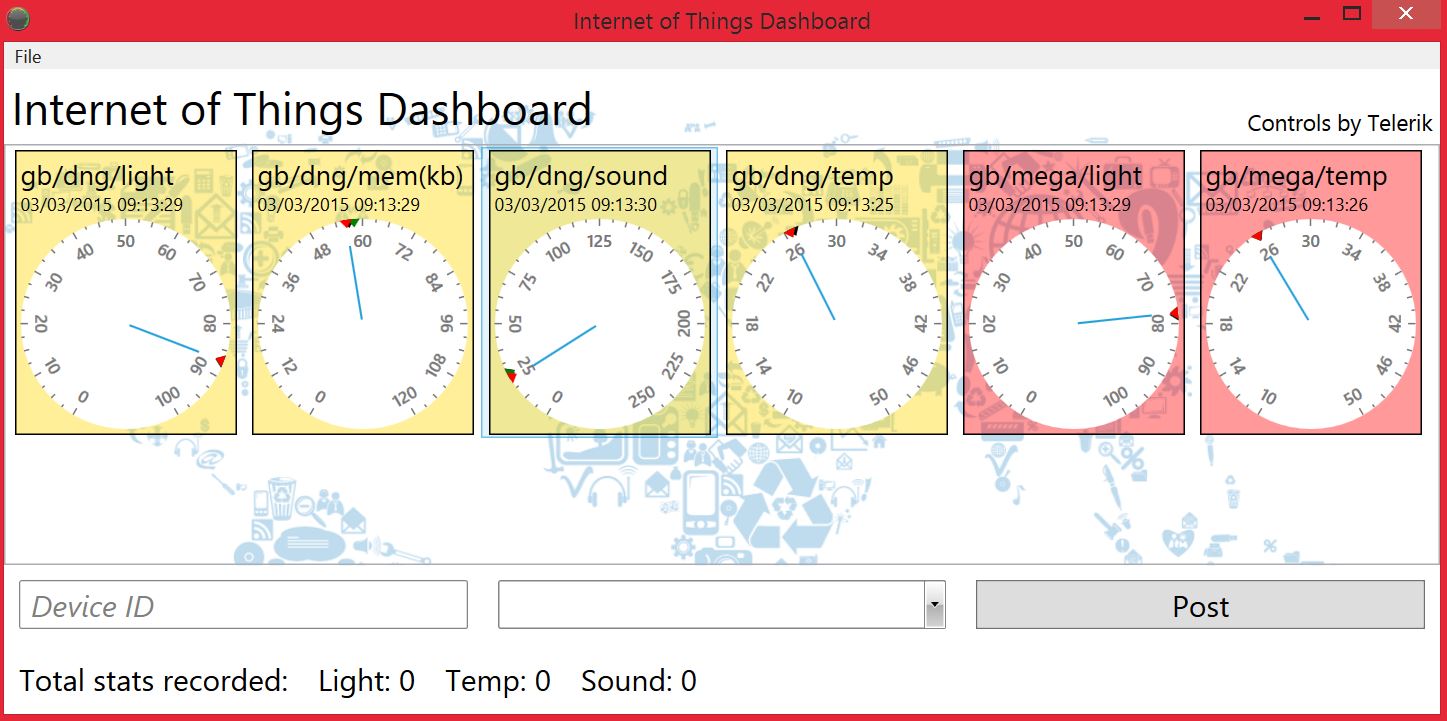
}

* **STEP 3**: Enable IoT Hub CloudMode. Change the line that reads

Initialise("Replace with Your Name", CloudMode.None);

To

Initialise("Replace with Your Name", CloudMode.MQTT);

* **STEP 4:** Deploy the solution to the Raspberry Pi. From the **Debug** menu select **Start without Debugging** or from the keyboard press **Ctrl+F5** and wait for the solution to deploy.
* **STEP 5:** Press Windows Key, type “**iot**” and start the “**IoT Dashboard**”. [](https://github.com/MakerDen/IoT-Maker-Den-NETMF/blob/master/MakerDen/Lab%20Code/IoTDashboard.JPG)  
  (IoT Dashboard installable from [here](https://github.com/MakerDen/IoT-Maker-Den-Windows-for-IoT))
* **STEP 6:** Look for “gb/followed by the first 5 letters of your name” on the IoT Dashboard.
* **STEP 7:** Hover your hand over the light sensor and observe the light level changing.

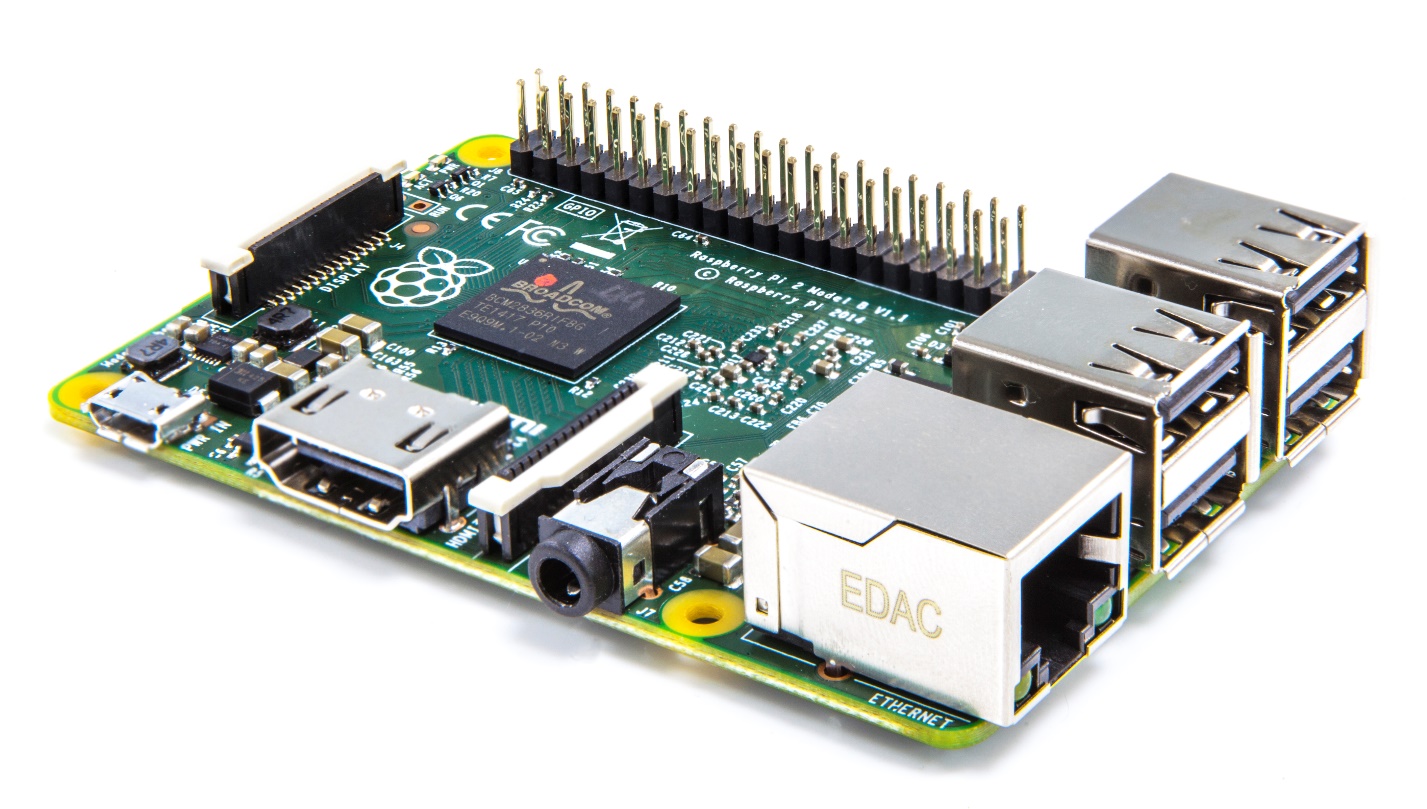
Experiment 5: Not so Fast Cowboy

Congratulations, you have successfully completed the Maker Den Experience. You have done some hardware prototyping, deployed a Universal Windows App to a Raspberry Pi 2. You have streamed data to Microsoft Azure, ingested telemetry using Azure IoT Hub and visualised data with the [Azure IoT Suite Remote Monitoring](https://github.com/Azure/azure-iot-remote-monitoring/wiki) solution. Optionally you also streamed data over MQTT and visualised on the IoT Dashboard.

**Please complete the following steps before you leave.**

* **STEP 1**: Close Visual Studio
* **STEP 2**: Leave all the components in the breadboard and the Raspberry Pi running and streaming data to Azure.
* **STEP 3:** **Take 30 seconds to complete the Maker Den Evaluation at** <http://aka.ms/ignite2015makerden> (there is a shortcut on the desktop)
* **STEP 4:** Make sure you get scanned to be in the draw for a Raspberry Pi 2.

**WIN!**



All the documentation and software for the Maker Den is available at <http://www.github.com/makerden>

1. Breadboards work on the principle that each of the five sockets in a column are wired in common. So, by inserting a component into a socket in the same column as another component, those components will be electrically coupled, as though their wires were joined. This makes it very simple to quickly create and modify electrical circuits without the necessity for soldering, clips or junction boxes. [↑](#footnote-ref-2)