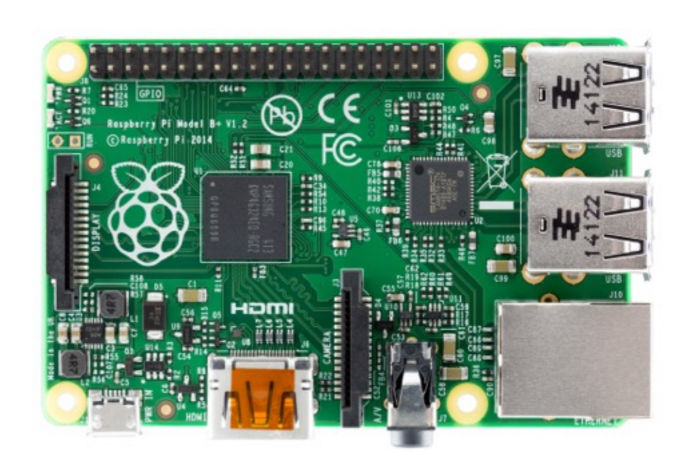


## Class goals

#### Write a program called **piTempLogger.py** that

- Links services to an LED indicator
- Uses a 7 segment display to show more data.
- Reads temperature from a sensor
- Emails the temperature to yourself





Indicate project directory

Put something down here

#### Hello world!

Open terminal or command prompt and type in "python"

In python, type in the following:

```
>>> print "hello world!"
hello world!
>>>
```

print "hello world"



#### Math and Variables

Set variable by typing in

$$x = 1$$

Multiply, divide, add, subtract

Print variables by omitting quotes

```
>>> y =(x+2)*7
>>> print y
21
>>> print "y"
y
>>>
```

## Input

Simplify or remove need to cast string to int

Remove need for raw\_input() and replace with better alternative?

Prompts the user to enter text and saves it to a variable

```
x = raw_input()
```

```
>>> x = raw_input()
hello world!
>>> print x
hello world!
>>>
```



## Multi line programs

- Type in all commands into a text file using idle
- Save said file as program.py
- Close out of the python REPL
- Open your program by typing in "python program.py"

```
>python program.py
hello world
94
>
```

```
print "hello world"
x = 3 + 7 * 13
print x
Ln: 3 Col: 7
```



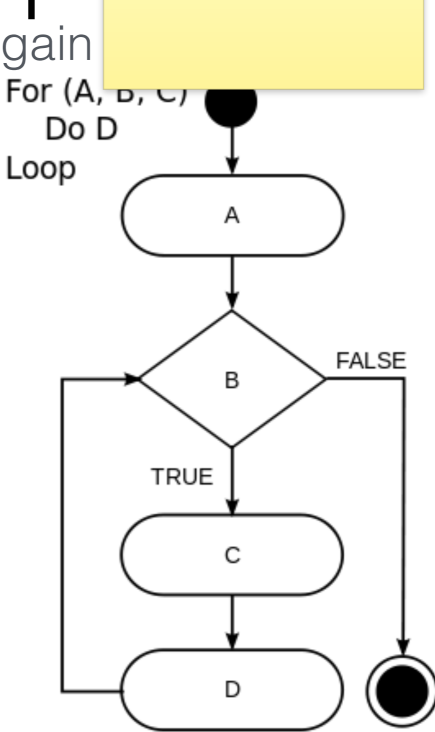
## For loop Demo range on its own

Again and again

For loops count between 2 numbers.

Code in for's are indented by spaces, and conditions are ended with colons.

```
for x in range (0, 10):
print x
print "goodbye"
```





In 'logger.py'

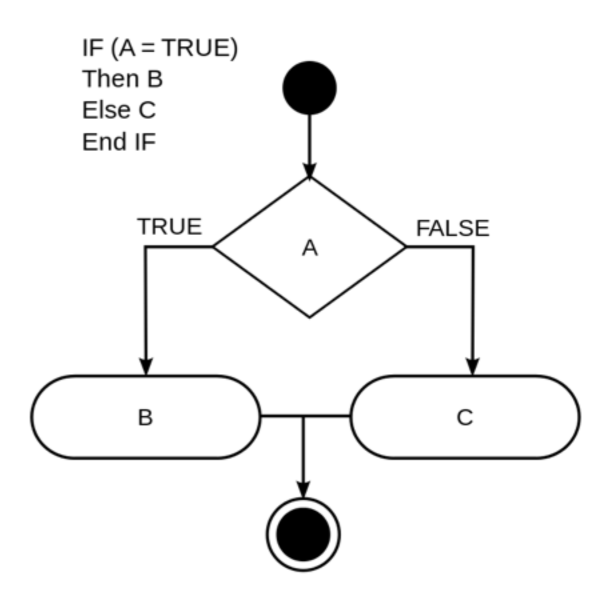
#### Ifs

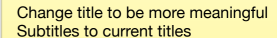
If this, then that

Ifs execute different code depending on a condition.

Code in ifs are indented by spaces, and conditions are ended with colons.

```
for x in range(0, 10):
    if x == 2:
        print("Hello World")
    elif x == 3:
        print("Hallo Weld")
    else:
        print("Hola Mundo")
    print "goodbye"
```







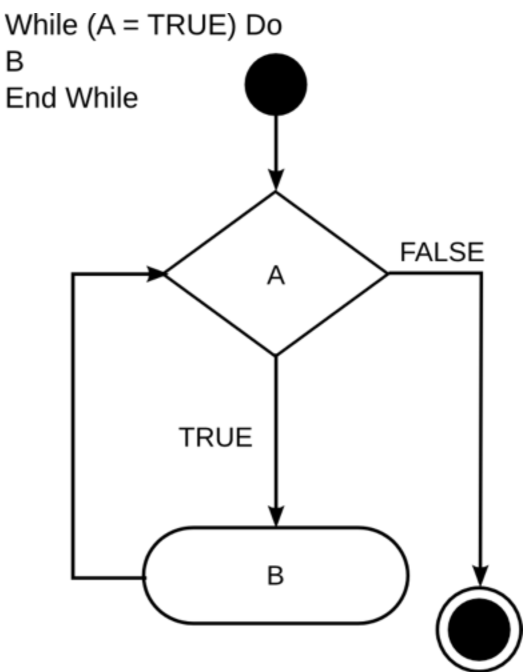
## While loops

Déjà vu

While loops repeat code while a condition is true.

Code in while loops are indented by spaces, and conditions are ended with colons.

```
x = 0
while x < 10:
    if x == 2:
        print("Hello World")
    elif x == 3:
        print("Hallo Weld")
    else:
        print("Hola Mundo")
        x = x + 1
    print "goodbye"</pre>
```





## Challenge

FIX PROMPT Answer slide

Make a 4 function calculator in python that takes in a number, then an operation (+-\*/), and finally an other number. The input '12', then '+', and finally '13' should

print 25.

```
>python calculator.py
12
+
13
25.0
>
```

#### Calculator solution

Make pretty

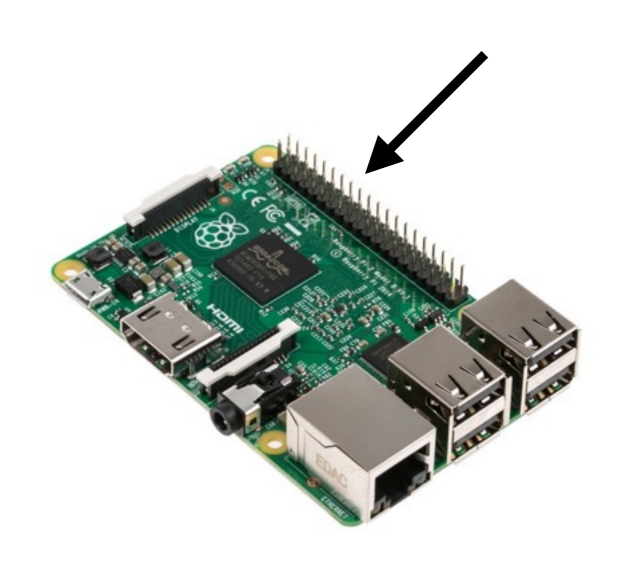
```
x = float(raw input())
op = raw input()
y = float(raw input())
if op == '+':
 u = x + \lambda
elif op == '-':
 n = x - y
elif op == '*':
n = x * y
elif op == '/':}
 n = x / y
print(n)
```

Update pi graphic to 40 pins Mention what module is Explain syntax of import

### GPIO

GPIO, or General Purpose Input/Output port, is your Pi's gate to the outside world. It can be used to read values for sensors, or activate LEDs or motors. It can be used in python by using the GPIO module.

import RPi.GPIO as GPIO





## Blinking an LED

Wiring diagram
Use fritzing

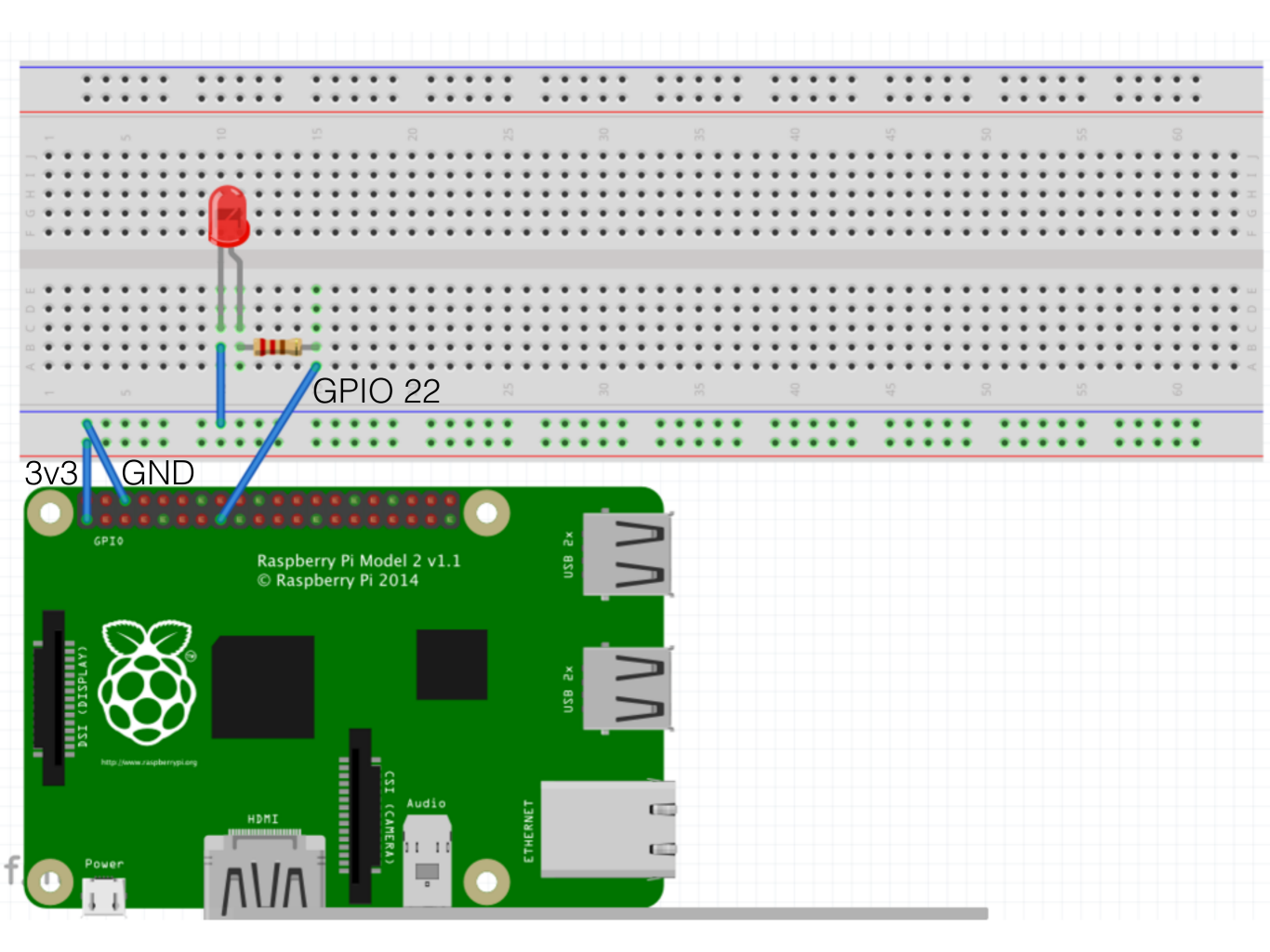
In 'logger.py'

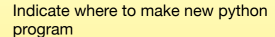
```
#import GPIO module
import Rpi.GPIO as GPIO
#import time for sleep function
import time

#initialize GPIO to use Raspberry Pi pinouts
GPIO.setmode(GPIO.BOARD)
#set pin 7 to output mode
GPIO.setup(15, GPIO.OUT)

while True:
    #turn on LED and wait 1 second
    GPIO.output(15,True)
    time.sleep(1)
    #turn off LED and wait 1 second
GPIO.output(15,False)
    time.sleep(1)
```









In 'logger.py'

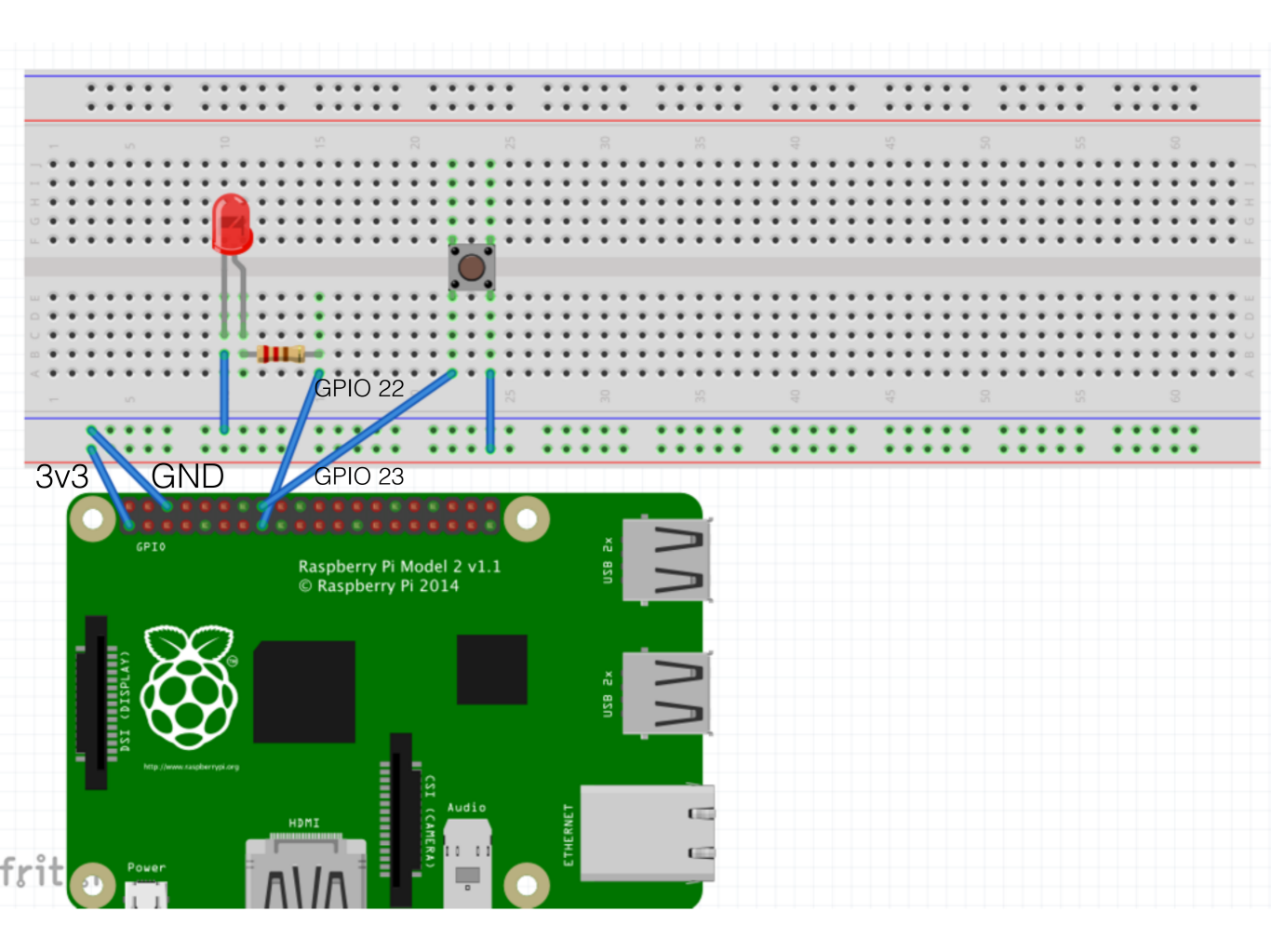
#### Input from buttons

```
#get access to GPIO module
import RPi.GPIO as GPIO

#set up pins
GPIO.setmode(GPIO.BOARD)
GPIO.setup(14, GPIO.IN)
GPIO.setup(15, GPIO.OUT)

#check whether button is pressed and
#change LED accordingly
while True:
   in = GPIO.Input(14)
   GPIO.Output(15, in)
```







## Challenge

Improve wording

Make a program that blinks the LED while the button is released, and stops blinking when the button is pressed.

#### Blinker solution

Make pretty

```
#import GPIO module
import Rpi.GPIO as GPIO
#import time for sleep function
import time
#initialize GPIO to use Raspberry Pi pinouts
GPIO.setmode (GPIO.BOARD)
#set pin 7 to output mode
GPIO.setup(17, GPIO.OUT)
GPIO.setup(16, GPIO.IN)
while True:
 in = GPIO.input(16)
while in == True:
 print "waiting"
 #turn on LED and wait 1 second
 GPIO.output (17, True)
 time.sleep(1)
 #turn off LED and wait 1 second
GPIO.output (17, False)
 time.sleep(1)
```



## 7 segment displays

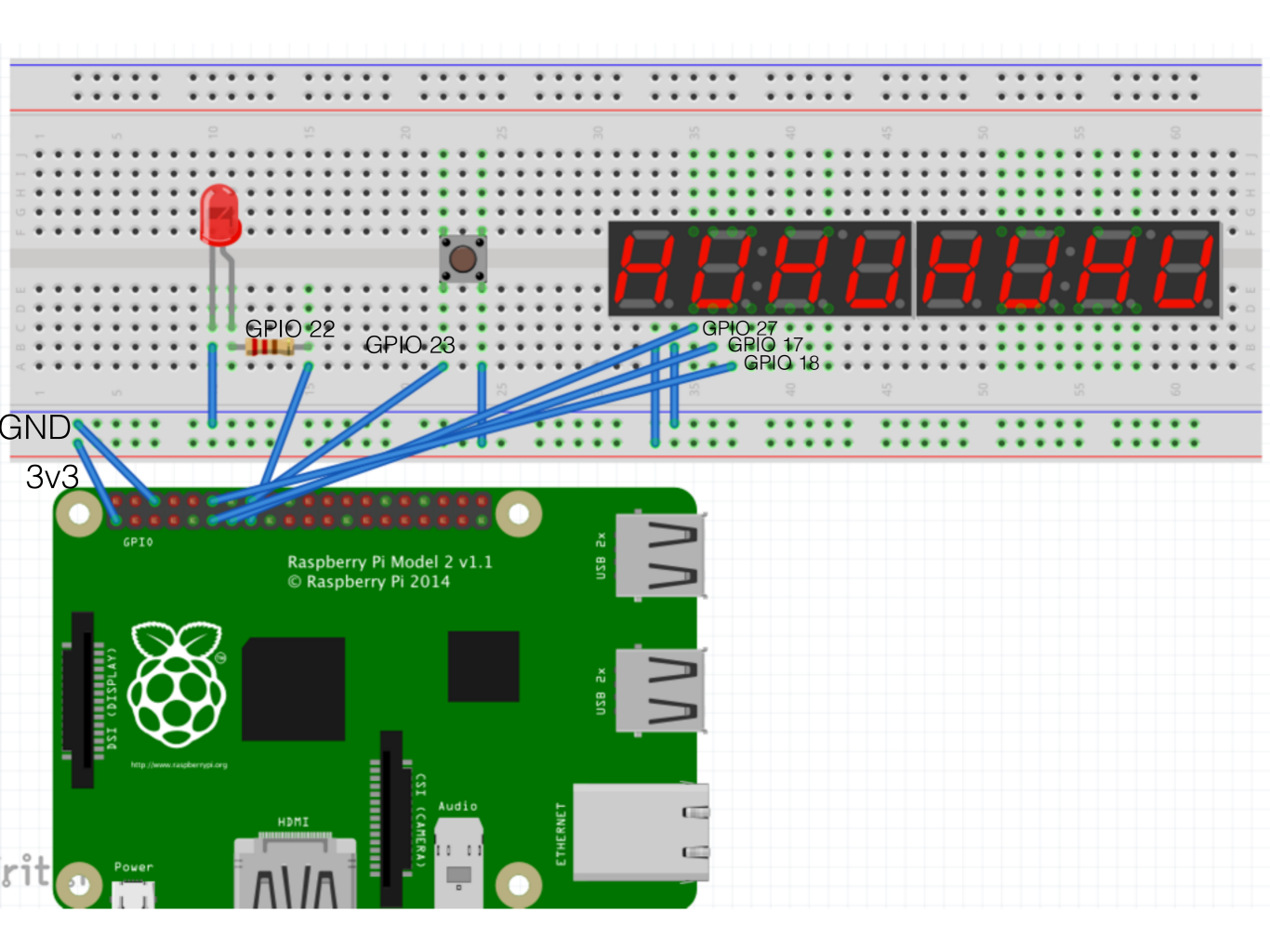
Need better title

Fritzing diagram

- 7 segment displays operate through a custom module called PiSlice
- Set display by using PiSlice.display\_number

```
import PiSlice
PiSlice.init()
PiSlice.number = 12345678
```



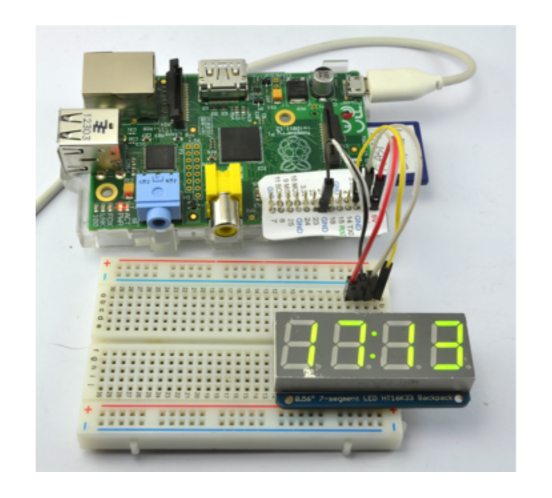




## Challenge

investigate debouncing further Wording?

Add up the number of times you press the button and display it on the 7 segment displays incrementing each time you press the button.



#### Counter solution

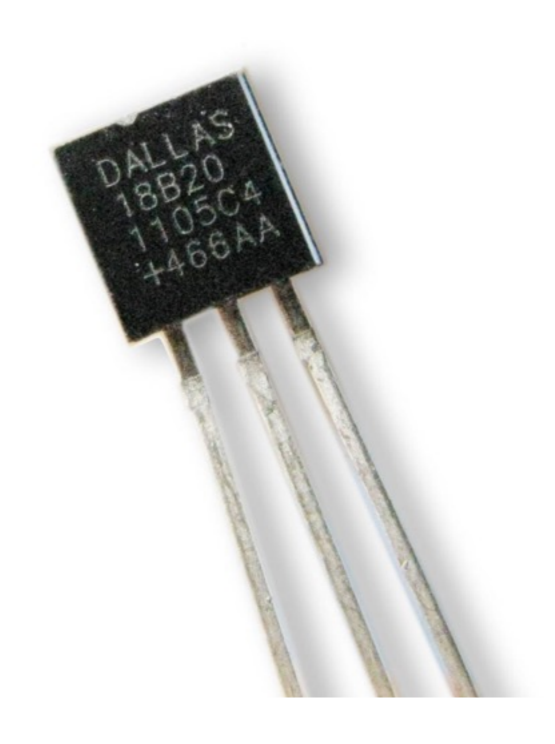
Make pretty

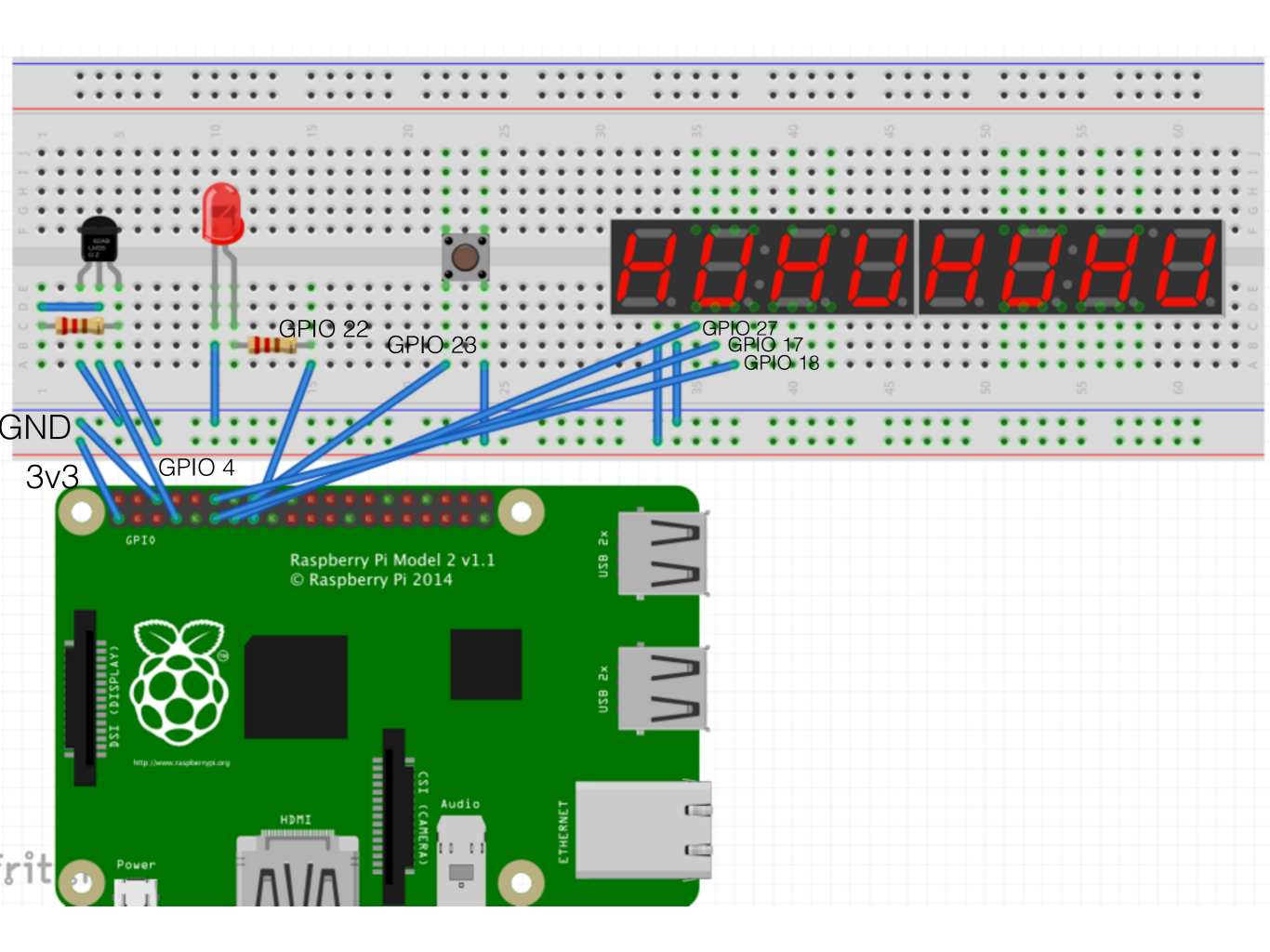
```
#import GPIO module
import Rpi.GPIO as GPIO
import PiSlice
#initialize GPIO to use Raspberry Pi pinouts
PiSlice.init()
#set pin 7 to output mode
GPIO.setup(14, GPIO.IN)
num = 0
while True:
in = GPIO.input(14)
while in == False:
 print "waiting for press"
 while in == True:
  print "waiting for release"
 num = num + 1
 PiSlice.number = num
```

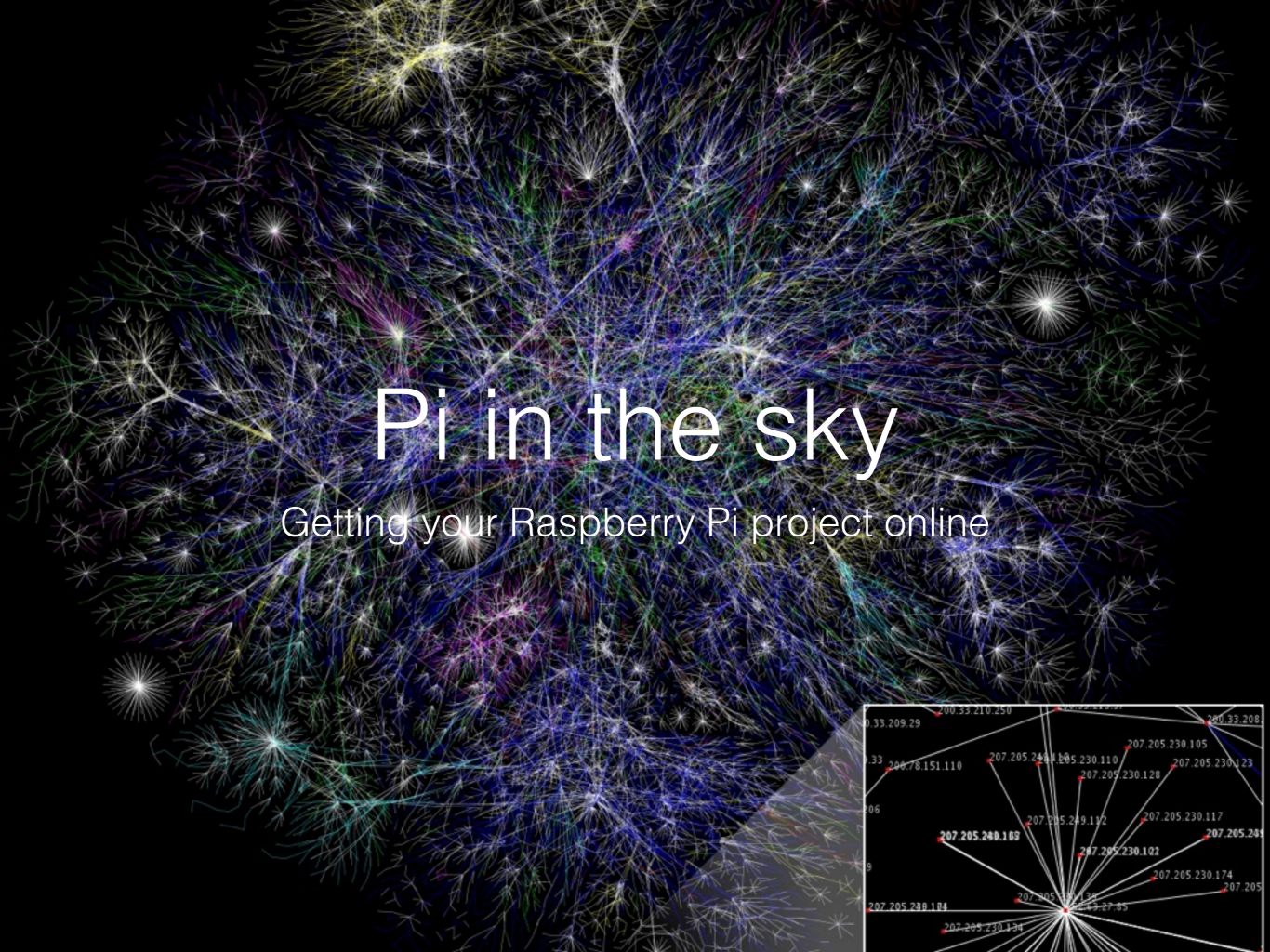


## Sensing temperature

```
import PiSlice
PiSlice.init()
PiSlice.init temp()
while True:
f, c = PiSlice.read temp()
PiSlice.number = f
```







### Email

- Python can send and receive emails using the SMTP protocol.
- You can send yourself data logged from the pi over email
- Your email address is LetsCodeBBurg followed by your kit's number @gmail.com
- The password is LetsCode



# Getting emails (cont.)

In a new file called 'mail.py'

```
import smtplib
fromaddr = 'from@addr.com'
toaddrs = 'to@addr.com'
msg = 'testing'

# Credentials (if needed)
username = 'user'
password = 'pass'

# The actual mail send
server = smtplib.SMTP('smtp.gmail.com:587')
server.ehlo()
server.starttls()
server.login(username, password)
server.sendmail(fromaddr, toaddrs, msg)
server.quit()
```





## Final challenge

Make a program based off of the button counter that can show the number of emails you have and the current room's temperature. Cycle through these modes by pressing the button and display your output on the 7 segment displays.