

YouTube

Workshop Kit v2.0

Tutorial 6/9: Morse Code

| Contents | |
|------------------------------|-----|
| Things you will need | . 3 |
| Prerequisites | . 3 |
| Wiring Diagram | . 4 |
| Introduction | . 5 |
| Getting Started | . 5 |
| Save the Program | . 6 |
| Writing the Code | . 7 |
| Display Variables | . 7 |
| Setting up the GPIO | . 7 |
| Update Display Method | . 7 |
| Set Outputs Method | . 8 |
| Morse Code Method | . 8 |
| The Action Code – User Input | . 8 |
| Running the Program | . 9 |
| Results | . 9 |
| Code on GitHub | . 9 |
| Thanks | . 9 |

Things you will need

Raspberry Pi 3 Model B Class 10 Micro SD Card Keyboard + Mouse Monitor + HDMI Cable

Power Supply (Recommended: 5V 2.5A)

Breadboard

1x Red LED

1x Blue LED

2x 330Ω Resistor

2x M/M Jumper Wire

5x M/F Jumper Wire

1x Button

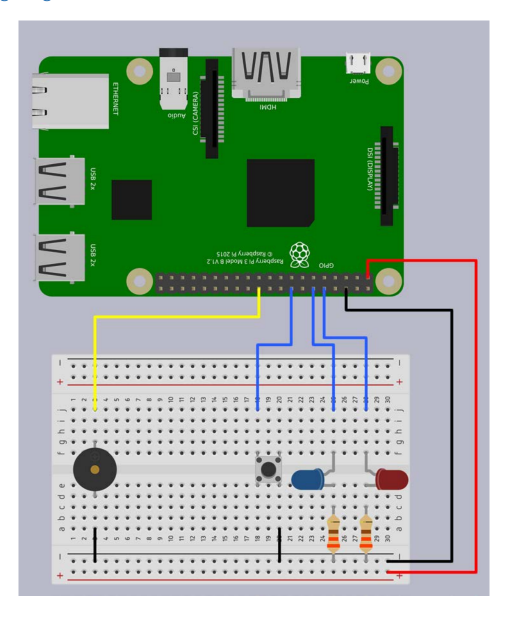
1x Buzzer

If you are connecting to your Raspberry Pi remotely using VNC or other means then Keyboard, mouse Monitor and HDMI cable are optional.

Prerequisites

You will need to install the latest version of Raspbian on to your Micro SD Card. Initial setup will require a keyboard, mouse, HDMI cable and Monitor/TV.

Wiring Diagram



Introduction

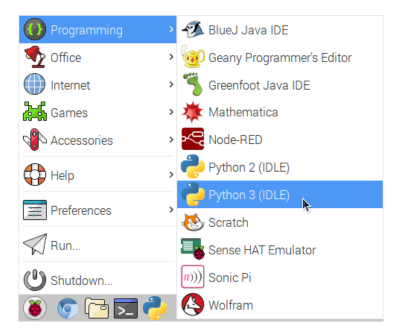
In this tutorial we will be making a buzzer and/or LED sound/flash Morse Code.

These tutorials are written on a Raspberry Pi 3 Model B with a clean install of Rasbian 4.4.

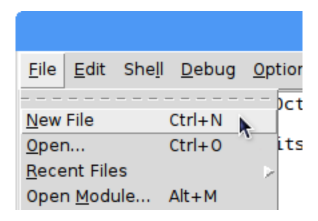
Some parts of the tutorials may look familiar as the code examples are written in a way that there is very little work needed and minor modifications to the previous code to get you up and running faster.

Getting Started

To get started, first you need to open Python 3 (IDLE). To do this click on the Raspberry Pi icon on the task bar, highlight "Programming" then click on "Python 3 (IDLE)"



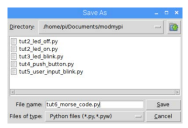
When IDLE has loaded, you will want to start working on a new file. You can do this by clicking on File and select "New File" or by pressing Ctrl+N



Save the Program

Now that we have IDLE running, first save a new file. First open up the File Manager by clicking on this icon on the taskbar and open the Documents folder.





Go back to the IDLE and click on File and select "Save As". Navigate to /home/pi/Documents/modmypi and enter tut6_morse_code.py for the filename then click Save.

Writing the Code

The first thing you should type is a shebang line, docstring and import your modules

```
#!/usr/bin/python3
...
Sounds a buzzer and flashes LEDs for Morse Code
'''
# Builtin Python Libraries
import os
from time import sleep
# Installed Libraries
import RPi.GPIO as GPIO
```

```
File Edit Format Run Options Windows Help

#!/usr/bin/python3
...

Sounds a buzzer and flashes LEDs for Morse Code

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import os
from time import sleep

# Installed Libraries
import RPi.GPIO as GPIO
```

Display Variables

Now you need to create some variables, 2 string variables and 1 integer variables. The string variables will be used to display text in the terminal to let us know what the program is doing. The integer variables will be used for a sleep timer.

```
# Display Variables
<u>F</u>ile <u>E</u>dit F<u>o</u>rmat <u>R</u>un <u>O</u>ptions <u>W</u>indows <u>H</u>elp
                                              HEADER = 'Morse Code Test (Ctrl+C to Quit)\n\n'
                                              DISPLAY = '{h}Loop Count: {lc}/{tl}'
DISPLAY = '{h}Loop Count: {lc}/{tl}'
                                              # Create some dynamic controls
# Create some dynamic controls
                                              SHORT_WAIT = 0.1 # Number in seconds
SHORT_WAIT = 0.1 # Number in seconds
LONG_WAIT = 0.2
                                              LONG_WAIT = 0.2 # Number in seconds
L00P_WAIT = 1
                                              LOOP_WAIT = 1 # Number in seconds
LOOP\_COUNT = 0
                                              LOOP_COUNT = 0
```

Setting up the GPIO

Time to setup the GPIO. We will set mode and warnings and also which pins that you will be using.

```
# Set the pin numbering system
# Modes Available: GPIO.BCM, GPIO.BOARD

GPIO.setmode(GPIO.BCM)

# Set the pin numbering system
# Modes Available: GPIO.BCM, GPIO.BOARD

# Set the GPIO Warnings
# True = enable, False = Disable

GPIO.setwarnings(False)

# Setup the pins to use

# Setup the pins to use

GPIO_LIST = [15, 18, 25] # 15=Red LED, 18=Blue LED, 25=Buzzer

GPIO.setup(GPIO_LIST, GPIO.OUT)
```

Update Display Method

Next, it is time to create a Method that will update the text that will be displayed in the console. This will be called when you want to update the information in the console.

```
def update_display(loop_count):
    ''' Updates the text displayed in the console
    '''
    # Clear the console
    os.system('clear')
    # Print the formatted text to the console
    print(DISPLAY.format(h=HEADER, lc=loop_count + 1, tl=LOOP_COUNT))
# Image: Edit Format Bun Options Windows Help

def update_display(loop_count):
    "'Updates the text displayed in the console
    os.system('clear')

# Print the formatted text
    print(DISPLAY.format(h=HEADER, lc=loop_count + 1, tl=LOOP_COUNT))
```

Set Outputs Method

This method is used to sets the outputs on and off.

```
def set_outputs(wait):
    ''' Sets the outputs on and off with a specified wait time '''
    GPIO.output(GPIO_LIST, GPIO.HIGH)
    sleep(wait)
    GPIO.output(GPIO_LIST, GPIO.LOW)
    sleep(wait)
    sleep(wait)
    sleep(wait)

def set_outputs(wait):
    ''' Sets the outputs on and off with a specified wait time '''
    GPIO.output(GPIO_LIST, GPIO.HIGH)
    sleep(wait)
    GPIO.output(GPIO_LIST, GPIO.HIGH)
    sleep(wait)
```

Morse Code Method

```
def morsecode():
                                                                               <u>File Edit Format Run Options Windows Help</u>
      ''' Morse Code loops structure '''
                                                                                def morsecode():
    ''' Morse Code loops structure '''
    # 3 short bursts on buzzer and LEDs
    for x in range(0, 3):
        set_outputs(SHORT_WAIT)
     # 3 short bursts on buzzer and LEDs
     for x in range(0, 3):
          set_outputs(SHORT_WAIT)
     sleep(SHORT_WAIT)
                                                                                    sleep(SHORT_WAIT)
# 3 long bursts on buzzer and LEDs
for x in range(0, 3):
     # 3 long bursts on buzzer and LEDs
     for x in range(0, 3):
                                                                                        set_outputs(LONG_WAIT)
           set_outputs(LONG_WAIT)
                                                                                    # 3 short bursts on buzzer and LEDs1
for x in range(0, 3):
      # 3 short bursts on buzzer and LEDs
                                                                                        set_outputs(SHORT_WAIT)
     for x in range(0, 3):
                                                                                    # Waits a specified time before restarting loop
           set_outputs(SHORT_WAIT)
                                                                                    sleep(LOOP_WAIT)
      # Waits a specified time before restarting loop
     sleep(LOOP_WAIT)
```

The Action Code – User Input

```
# Gets the user input
LOOP_COUNT - int(input('H
                                                                                                           # Loops the morse code for the specified amount of times
for count in range(0, LOOP_COUNT):
    update_display(count)
    morsecode()
      while True:
            try:
                                                                                                           onsecode()

spt(ValueError; SyntaxError):

# If the input is not a number then let the user know and restart
print('Invalid input, must be a number. Please try again')

sleep(3)

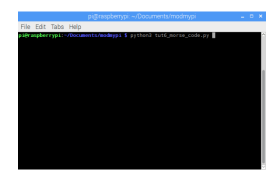
co.system('clear')
                  os.system('clear')
                   print(HEADER)
                                                                                                         CTRL+C is pressed, terminate the program and cleanup
KeyboardInterrupt:
nt('\nTerminating Program')
                                                                                                    # Gets the user input
                   LOOP_COUNT = int(input('How many times would you like SOS to loop?: '))
                   # Loops the morse code for the specified amount of times
                   for count in range(0, LOOP_COUNT):
                         update_display(count)
                         morsecode()
            except (ValueError, SyntaxError):
                   # If the input is not a number then let the user know and restart
                   print('Invalid input, must be a number, Please try again')
                   sleep(3)
                   os.system('clear')
# when CTRL+C is pressed, terminate the program and cleanup
except KeyboardInterrupt:
     print('\nTerminating Program')
finally:
      GPIO.cleanup()
```

Make sure to save your work by clicking File and select Save, or press Ctrl+S

Running the Program

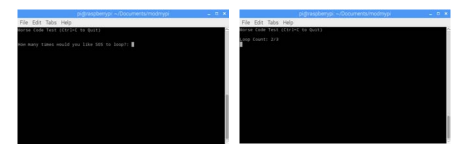
Save your work and it is time to run it so that you can make sure that it works as it should. Go back to the File Manager and open the modmypi folder you created. Next click on tools and select "Open Current Folder in Terminal" or press F4.

In the terminal, type python3 tut6_morse_code.py and press enter



Results

If everything is working correctly you should see in the console that it is asking you enter how many times you would like the SOS to loop. In the console you should see something similar to this when running:



Code on GitHub

If you would like to download a copy of the code, you can download it from along with all the other tutorials, code and wiring diagrams from <u>GitHub here</u>

Thanks

Thank you for taking the time to follow this tutorial and hope that you have found this useful. Please feel free to follow the other tutorials that have been created for the ModMyPi YouTube Workshop Kit.