# The Legend of the Python Pirate

Following a recent discovery on-board the 'SS Great Britain' ship (located near the @Bristol science centre), various papers were found that indicate there is a hidden treasure belonging to the Python Pirate.

Can you help solve the mystery behind the Python Pirate?...

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#### DISCOVERY ON THE SS GREAT

The SS Great Britain. designed by the great engineer Isambard Kingdom Brunel in 1843.

In 1937, the SS Great Britain was scrapped recovered in 1970.

> Now located in Bristol Docks where it was first constructed, the ship has been lovingly restored to its former glory.

During some routine maintenance, a hidden panel was discovered in what would have been the captain's quarters.

short service as a luxury wrapped parchments, their have been unclear. However passenger ship from 1843 to origin unknown. The papers they have revived the old have been dated to be from legend that talks of a over a hundred years prior to notorious pirate simply the construction of the ship.

and sunk, later to be Although the documents have been studied in great

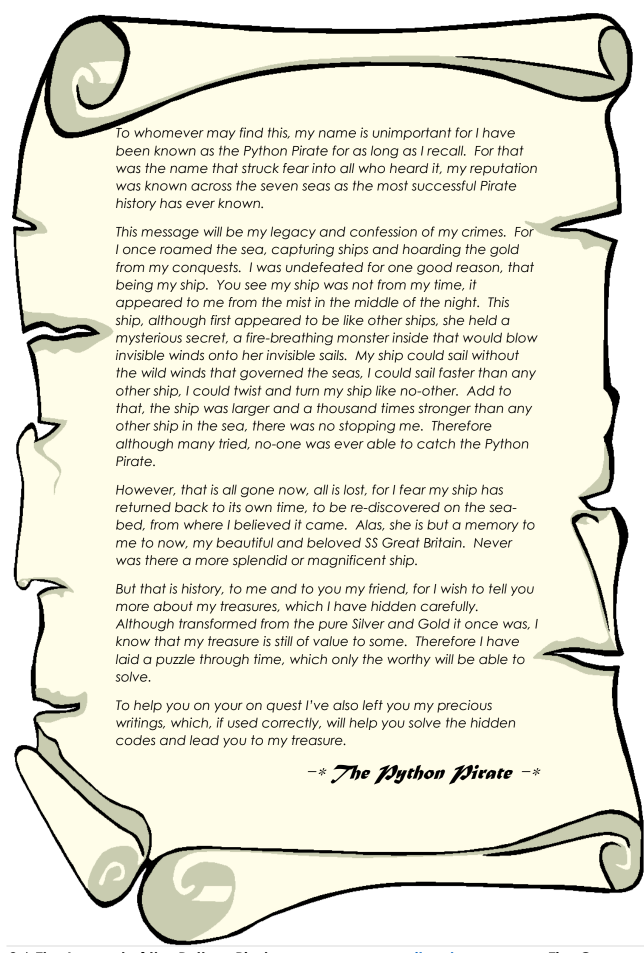
The SS Great Britain saw There inside lay some tightly detail, their exact meaning known as the Python Pirate and his long lost treasure.

See page 2



When it was built it was one of the largest passenger ships in the world, and was the first iron "steamer" ship with a submerged propeller.





#### The Legend of the Python Pirate – Part 1

With the letter we found a number of strange notes, they appear to be written in some kind of language, which until recently had not been invented... Oddly it is only now we can start to make sense of these previously bizarre writings.

The first, it seems, allows us to translate to and from a special code, which we can only assume must be the codes which the Python Pirate mentioned in his letter.

#### How to write your Python Script:

You can write your python scripts using the Raspbian desktop, using a program called Idle3. To start the Raspbian desktop from the command line interface type: startx

Click on the IDLE 3 icon (since we are using Python 3):



Press **Ctrl+N**, to create a new file and ensure you save using the same filenames as used in the examples: i.e. piratecode.py

You can now write your programs in the IDLE 3 editor and run your scripts by pressing **F5** (if you haven't saved it by this point it will prompt you to enter a filename and save before it runs).

```
NOTE: You can also write the python scripts using just the command line interface using a program called nano. To start type:

cd ~ This ensure you are in your "home" directory nano -c pythoncode.py

Save and exit by pressing Ctrl + X, Y, and Enter. To run your program, type:

sudo python3 piratecode.py 

You will need to use "sudo" when interfacing with hardware - which the later scripts do.
```

You can now create a small test program...just to check everything is working!

#### hello.py

```
#!/usr/bin/python3
#piratecode.py
print("Ahoy there Matey!")
```

```
Remember press Ctrl+N to create a new file, when you have typed it in, press F5 to run it.
You can save the file as hello.py.
You will see:
Ahoy there Matey!
```

piratecode.py

```
#!/usr/bin/python3
                                      Create a dictionary to convert letters
#piratecode.py
                                      into * and - codes.
                                       * is a short flash of the lighthouse
letter2code = {' ':'/',
                                      - is a long flash
               'N':'-*',
               'E':'*',
               'S': '***
                                      Reverse the dictionary so we can convert
               'W': '*--'}
                                      a code back into letters.
code2letter = dict((v,k) for k,v in letter2code.items())
                                                   Create a dictionary to
ON, OFF=True, False
code2signal = {'*':[ON,OFF],
                                                   convert the code into
               '-':[ON,ON,ON,OFF],
                                                  logical ON/OFF signals.
               ' ':[OFF],
               '/':[OFF]*3}
                                       Use the dictionary to
def GetLetter(code): <----</pre>
                                       convert a code into a
 try:
                                       letter or return ?
    return code2letter[code]
  except KeyError:
    print("Error: Code not found (",code,")")
    return "?"
                                                    Use the dictionary to
def GetCode(letter): <---</pre>
                                                    convert a letter into a
  0.000\pm0.000
                                                    code or return ?
 trv:
   return letter2code[letter]
  except KeyError:
   print("Error: Letter not found (",letter,")")
    return "?"
                                                Convert a message i.e. "NE"
def GetCodedMessage(message):
                                                into a coded one "-* *".
 codedmessage=""
 for letter in message.upper():
   codedmessage += (GetCode(letter))
   codedmessage += (" ")
                                                   Decode a coded message
 return codedmessage
                                                    i.e. "-* *" -> "NE"
def GetMessage(codedmessage):
 message=""
 codelist = codedmessage.split(" ")
 for code in codelist:
   message += (GetLetter(code))
                                                  Generate a signal from a
  return message
                                                 codedmessage.
i.e. "-*" -> "---- - "
def GetSignal(codedmessage):
  """Generate a signal from a codedmessage"""
 signal=[]
  for code in codedmessage:
    try:
      signal += code2signal[code]
    except KeyError:
     print("Error: Code not found")
      return []
  signal += code2signal[" "]
  return signal
```

#### How to test your Python Script

Once we have written our script we can test it!

Add the following code to the bottom of your script and run it (F5).

```
The following code is only run
if name__=="__main__": _
                                             when the file is run directly, so
                                             we can put any test code here.
 print(GetCode('N'))
 print(GetCode('E'))
 print(GetCode('S')) <</pre>
                                                         First test GetCode()
 print(GetCode('W'))
                                                         which uses the
 print(GetCode(' '))
                                                         letter2code dictionary.
                                                         You should see:
If the above test works, continue to add more tests
(otherwise - check your code for mistakes):
                                              \mathbf{F}
 print(GetLetter('*'))
                                              N
 print(GetLetter('-*'))
  print(GetLetter('-**'))
                                              Error: Code not found ( -** )
                                              Note: When testing we should
  print(GetCodedMessage("NN EE SS WW"))
                                              always test that errors are
  print(GetCodedMessage("WEST")) 
                                              dealt with nicely.
                                                _* _* / * * / *** *** / *__ *__
  print(GetMessage("*-- * ***"))
                                                Error: Letter not found ( T )
  print(GetMessage("*-- **-- -*"))
                                                *-- * *** ?
                                                Note: There isn't a code for T
                                                so it should report an error.
  print(GetSignal("*-- **-- -*"))
  [True, False, True, True, True, True,
                                                Error: Code not found ( **-- )
  False, True, True, True, False,
  False, True, False, True, False, True,
 True, True, True, False, True, True,
  True, True, False, False, True, True,
  True, True, False, True, False, False]
```

#### The Legend of the Python Pirate – Part 2

The next note, appears to control a lighthouse, producing a series of short and long flashes in some kind of code sequence. You can use a lighthouse (a Pi-Stop add-on) connected to the Raspberry Pi to find out what this script does.

#### How to fit the Pi-Stop (the lighthouse) to your Raspberry Pi:

You will need to fit the Pi-Stop to the Raspberry Pi in "Location A". You will need to know which Model of the Raspberry Pi you have (Model A+/B+ or Model A/B).



The newer Model A+/B+ (shown on the left) supports 6 Pi-Stop locations on the 40-pin GPIO header, while the Model A/B (shown on the right) supports 4 Pi-Stop locations on the 26-pin GPIO header.

When fitted, the lights of the Pi-Stop will face towards the nearest edge of the Raspberry Pi.

**Note:** If you have trouble finding Location A on the Model A+/B+, you can adjust the script to use Location A+.

Use LED=[40,38,36] this will set pins 40, 38 and 36 to control the lights.

#### lighthouse.py

```
#!/usr/bin/python3
                                                  Sets the pins used for
#lighthouse.py
                             Used to interface
                                                  the Pi-Stop:
                            with hardware on
import time
                                                 HARDWARE SETUP
import RPi.GPIO as GPIO
                            the Raspberry Pi.
                                                 Model P1
#HARDWARE SETUP
                                                 2[=====XGYR]26
                                                 1[=====125
# Model P1
                                                 Or:
LED=[26,24,22] #RED, YELLOW, GREEN
                                                 Model+ P1
# Model+ P1 (uncomment next line to use)
                                                 2[======XGYR]40
#LED=[40,38,36] #RED, YELLOW, GREEN
                                                  1[=====139
FLASH TIME=0.3
RED, YELLOW, GREEN=0,1,2 <---
                                            Define some values to use
ON,OFF=True,False
                                            later in the script.
def GPIOsetup():
                                             Use GPIO.BOARD so we can
 GPIO.setmode(GPIO.BOARD)
                                            call the pins by their
  for led in (RED, YELLOW, GREEN):
                                             physical position in P1.
    GPIO.setup(LED[led],GPIO.OUT)
                                             Set each of the pins as
                                             outputs.
def ShowSignal(state):
  for led in (RED, YELLOW, GREEN):
    if (state[led]):
     print("# ",end="")
                                            We can use this function
                                             to display the state the
    else:
                                             Pi-Stop LEDs will be set
     print(" ",end="")
                                             to. i.e. " "=OFF "#"=ON
  print("")
                                           Control the Pi-Stop LEDs by
def ControlLights(state):
                                           setting them to the required
  for led in (RED, YELLOW, GREEN):
                                          states (and wait).
   GPIO.output(LED[led],state[led])
                                           i.e. TRUE=ON FALSE=OFF
  time.sleep (FLASH TIME)
def SendLighthouseSignal(signalRED, signalYELLOW, signalGREEN):
 numItems=[]
                                                     This function can
  allsignals=[signalRED, signalYELLOW, signalGREEN]
                                                     display 3 different
                                                     signals at the same
  for signal in allsignals:
   numItems.append(len(signal)) Find the length
                                                     time.
                                    of each signal.
  for i in range(max(numItems)):
                                        Take the first item of each
   state=[]
    for led in (RED, YELLOW, GREEN):
                                        signal and make into a list of
                                        states to set each LED:
     try:
        state.append(allsignals[led][i])
                                        => [ON, OFF, ON]
                                         Continue until we have processed
     except IndexError:
                                        all the items in the longest
       state.append(OFF)
                                        signal (using OFF for completed
    ShowSignal(state)
    ControlLights(state)
                                        signals).
GPIOsetup() <
                              Display the states on screen before
                              controlling the Pi-Stop LEDs.
      We always want to
      setup the pins, so we
      can do this here.
```

#### Testing lighthouse.py

Since we are now interfacing with the hardware pins, we will need to run the remaining scripts with "sudo" - which means "super user do". This allows us to have direct access to the hardware, which "normal" users are stopped from doing.

Therefore, to run this script, you should run LXTerminal:



LXTerminal.

Use the following command:

print(codedmessage)

sudo python3 lighthouse.py

As before, these tests Add the following tests to the bottom of your script: will only run when this file is run directly.

if name ==" main ": This will use the previous script piratecode.py, so make sure your import piratecode as CODE <---</pre> script is located within the same

\*-- / \*-- / \*-- / \*-- / \*-- / \*-signal1=CODE.GetSignal(codedmessage) codedmessage=CODE.GetCodedMessage("W W W S S S") signal2=CODE.GetSignal(codedmessage) codedmessage=CODE.GetCodedMessage("w W W N N N N") signal3=CODE.GetSignal(codedmessage)

codedmessage=CODE.GetCodedMessage("W W W W W")

Create different signals for the Pi-Stop to display.

Displays the code for:

"W W W W" You will see:

codedmessage=CODE.GetCodedMessage("WWL") signal4=CODE.GetSignal(codedmessage) SendLighthouseSignal(signal4, signal4, signal4)

SendLighthouseSignal(signal1, signal2, signal3)

Check what happens if we use a letter not available? You will see: Error: Letter not found ( L ) Error: Code not found

```
Display the signals on the
screen and on the Pi-Stop.
You will see:
###
###
###
# # #
# # #
###
###
###
###
...etc...
The Pi-Stop lights will
match the # characters. The
lights will start the same
"W" and then show different
signals i.e. "S" and "N".
```

#### The Legend of the Python Pirate – Part 3

#### pythonpirate.py

```
#!/usr/bin/python3
                                      This will use the previous scripts
#pythonpirate.py
                                      piratecode.py and lighthouse.py.
import piratecode as CODE
                                      Prompt for a coded message:
import lighthouse as LIGHT
                                      i.e. *-- *** * / *--
                                      Also check all characters are valid.
def ReadCodedMessage():
 while(1):
      codedmessage = input("Enter Signal:")
      print(codedmessage)
      if not all(x in ["-","*"," ","/"] for x in codedmessage):
       print("Use: -=Long flash *=Short flash")
      else:
                                                 Convert a coded message
        return codedmessage
                                                 into a signal and
                                                 display on the Pi-Stop.
def PlayCodedMessage(codedmessage): <</pre>
    signal2Play=CODE.GetSignal(codedmessage)
    LIGHT.SendLighthouseSignal(signal2Play, signal2Play, signal2Play)
                                                         Prompt to play
def PlayAgain (codedmessage): 
                                                         the signal again
  while (1):
                                                         or not.
    answer = input("Play again? Y/N:")
    if (answer.upper().startswith("Y")):
      PlayCodedMessage(codedmessage)
    elif (answer.upper() == "N"):
      return
                                                  Transmit a message
def PlayMessage(message):
                                                   i.e. "N E S W"
   codedmessage = CODE.GetCodedMessage(message)
                                                  As a coded signal:
   print(codedmessage)
                                                   "_* * *** *__"
   PlayCodedMessage(codedmessage)
                                                  Display it on the Pi-Stop.
def DecodeCodedMessage(codedmessage):
 message = CODE.GetMessage(codedmessage) 
  return message
                                                   Convert a coded signal
                                                   into the message.
def main():
                                                   i.e. -* = N
    codedmessage = ReadCodedMessage()
    PlayCodedMessage(codedmessage)
   PlayAgain (codedmessage)
                                                The sequence for finding
   message = DecodeCodedMessage(codedmessage)
                                                the treasure...
    if (message=="?"):
                                                >Enter the signal: -*
      print("Unknown code - try again!")
                                                >Playback on the Pi-Stop
    else:
                                                >Play again?
      print ("Message: ", message)
                                                >Show the message... N
                                                Go to the North Lighthouse,
if name ==" main ":
                                                and enter the signal from
  while(1):
                                                the light there...
      main()
```

Run from LXTerminal: sudo python3 pythonpirate.py

#### Find the Pirate Treasure and the Code for the Lock

Now we have the Python Pirate's script, we are ready to find his treasure. We have located an island which matches the map the Python Pirate left with his papers, on the island are four ancient lighthouses which appear to flash random patterns!

Perhaps they are the key to his treasure! But where should we start?...

Look very carefully at his letter... can you spot anything next to his name at the bottom?

This is our first clue!

Run the pythonpirate.py script and enter the code you have found.

If entered correctly, this will re-create the signal on your Pi-Stop lighthouse and give you a message "N"=North, "E"=East, "S"=South or "W"=West.

Starting at this first lighthouse, watch the light signal carefully and enter this into your Python Pirate program (\*=short flash, -=long flash).

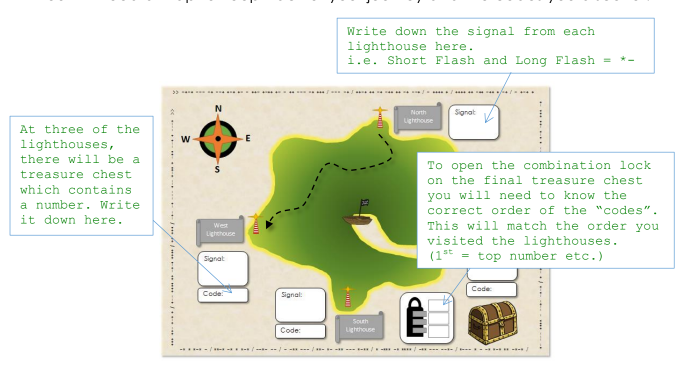
Check that your lighthouse signal matches the one you are watching.

If entered correctly, you will get another message to tell you which lighthouse you should visit next.

Proceed to the next lighthouse depending on the message discovered. Ensure you check the treasure chests at each of the three lighthouses and write down the number inside in the spaces provided on the map.

#### The treasure map:

You will need a map to keep track of your journey and the codes you discover:



## The Legend of the Python Pirate – Part 4 The Python Pirate's final secret!

Inside the last treasure chest we discovered the Python Pirate's treasure, and also one final puzzle. The last paper contains the full key to the Python Pirate's code.

```
':'/', '.':' ', 'B':'-***',
                                              'C':'-*-*', 'D':'-^-,
'H':'****', 'I':'**',
'N':'-*',
letter2code = {' ':'/',
                                                                              'E':'*',
                               'G':'--*',
                                                                             'J':'*---',
                 'F':'**-*',
                               'L':'*-**',
                                              'M':'--',
'R':'*-*',
                 'K':'-*-',
                                                                             101:1---1,
                               'Q':'--*-',
                                                                             'T':'-',
                                               'W':'*--',
                                                              'X':'-**-',
                                'V':'***-',
                                                                             'Y': '-*--',
                 'Z':'--**'}
```

This is in fact standard "Morse Code" which was developed in 1836, by Samuel Morse, Joseph Henry and Alfred Vail, as a means to transmit messages electronically. This was long before the voice telephone was invented (in 1876), however it was still used for radio communications until as recently as 1999.

Morse Code is also used by ships as a simple way to signal to each other (without needing any special equipment to receive a message) and to send messages to shore, by using special lights with shutters on, or by using mirrors to reflect the sun.

Perhaps the Python Pirate used these codes to communicate with other pirates and with allies on the land. No wonder no one could catch him even when he had to come into dock, since he would always know if it was a trap!

#### Using Morse Code:

See if you can make use of this code, perhaps try sending your own secret messages or use it to read a message from another group.

- 1. Make a copy of the "piratecode.py" script and save it as "morsecode.py".
- 2. In this new file replace the letter2code dictionary with the new version (shown above).
- 3. Make a copy of the "pythonpirate.py" script and save it as "pythonmorse.py".
- 4. In this new file replace "import piratecode as CODE" with "import morsecode as CODE" so we can use the new codes!
- 5. To send your own messages, you can use the "PlayMessage()" function:

```
playMessage("H e l l o")
You may find that you need to add
extra space between your letters
since it can take a lot of practice
to be able to identify where one
letter ends and another starts.
```

6. To read messages, it is recommended you write down each \*/- as you see them and get the message repeated until you are sure it is correct. You can use the original "main()" function to enter, playback and decode the message. Or you can use the "DecodeCodedMessage()" function directly:

```
print(DecodeCodedMessage("**** * *-** *-** ---"))
```

#### What next?

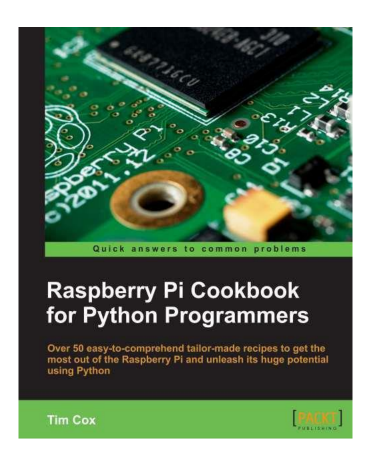
Try to adapt the program to allow you to enter messages to send and to help decode any messages you receive. Perhaps change the "main()" function so it asks if you want to send a message or decode a message.

If you have enjoyed yourself, don't forget you can buy a Pi-Stop after the workshop and continue with the other workshops which are on my website – <a href="https://www.pihardware.com">www.pihardware.com</a>.

I also have other kits and materials available to use with the Raspberry Pi.

Be sure to check out my book, which will show you how to get the most out of using the Raspberry Pi:

The book's 400+ pages cover everything from setting up the Raspberry Pi and your first "Hello World" program, right through to creating 3D worlds, interfacing with hardware, controlling the camera module and building robots.



http://goo.gl/dmVtsc