



# 如何開網頁

108701035 應數一 許庭瑜

# 當想用拍拍機器人 幫開網頁時

發現只知道Markdown超連結的功能...

# Webbrowser 模組

先把這個模組叫進來

```
In [1]: 1 import webbrowser
```

把希望開啟的網頁網址用字串的形式指定到一個變數

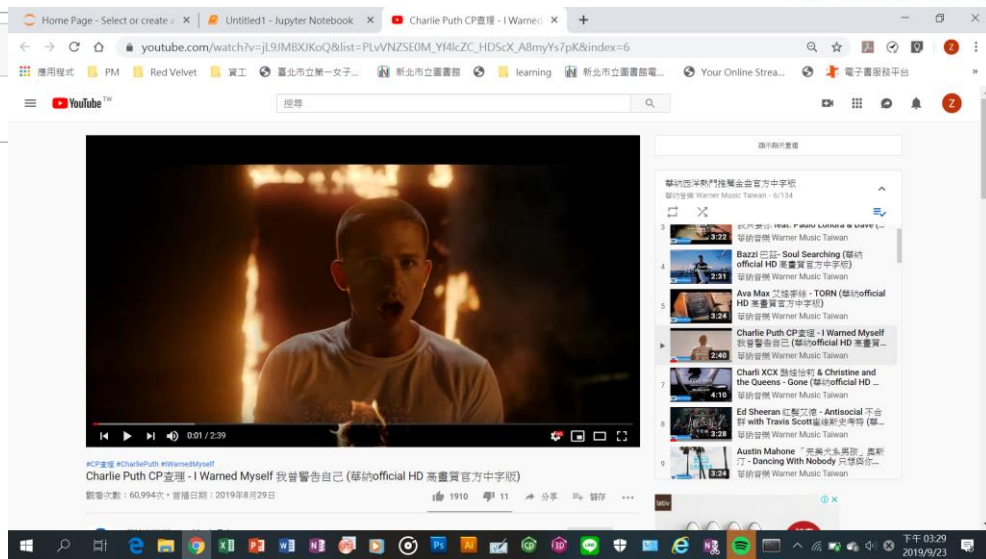
In [2]:

```
1 url="https://www.youtube.com/watch?v=jL9JMBXJKoQ&list=PLvVNZSE0M_Yf4lcZC_HDScX_A8myYs7pK&index=6"
```

## 利用模組打開網頁

```
In [3]: 1 webbrowser.open(url)
```

```
Out[3]: True
```



當然如果要直接貼網址也是可以的

```
In [6]: 1 webbrowser.open("https://www.youtube.com/watch?v=jL9JMBXJKoQ&list=PLvVNZSE0M_Yf4lcZC_HDScX_A8myYs7pK&index=6")
```

```
Out[6]: True
```

# 當拍拍機器人拍了很多次不想再拍了的時候

```
In [1]: 1 %matplotlib inline
2 import numpy as np
3 import matplotlib.pyplot as plt
4 import pandas as pd
5 import webbrowser
```

```
In [2]: 1 pirobot=0
2 while (pirobot!=-1):
3     if(pirobot==0):
4         print("你好(>▽<)")
5         name=input("你叫什麼名字")
6         print(name+"我們來聊天吧")
7         pirobot=pirobot+1
8     elif(pirobot==1):
9         print(name+", 你今天Happy嗎?")
10        mood=input("是or否")
11        if(mood=="是"):
12            print("真棒! 那你不要煩了去做別的事, 掰掰!")
13            pirobot=-1
14        elif(mood=="否"):
15            print("拍拍~能告訴我怎麼了嗎")
16            pirobot=pirobot+1
17    elif(pirobot==6):
18        print("唉~感覺我拍拍也沒用了, 送你一首歌吧, 掰掰!")
19        url="https://www.youtube.com/watch?v=vHS9E6JFja8"
20        webbrowser.open(url)
21        pirobot=-1
22    else:
23        msg=input(">>")
24        print("拍拍~")
25        pirobot=pirobot+1
```

```
elif(pirobot==6):
    print("唉~感覺我拍拍也沒用了, 送你一首歌吧, 掰掰!")
    url="https://www.youtube.com/watch?v=vHS9E6JFja8"
    webbrowser.open(url)
    pirobot=-1
```



The background is a teal color with a diagonal split from the bottom-left to the top-right. The upper-left portion is a lighter shade of teal, while the lower-right portion is a darker shade. Faint, light-blue binary code (0s and 1s) is scattered across the entire background, appearing as if it's a digital rain or data stream.

Thank you