

Lab104 : Searching Arrays

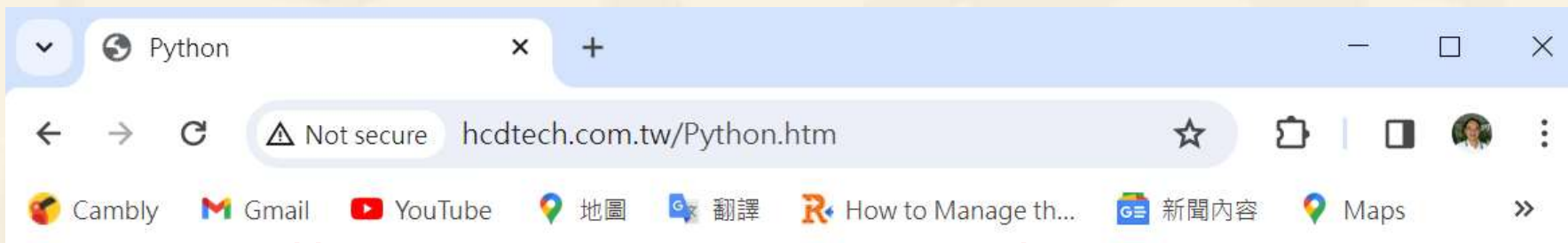
搜尋陣列

(別怕! 跟著做你就會!)

盧樹台

shuhtai@uch.edu.tw

請至 www.hcdtech.com.tw 下載教材



<http://www.hcdtech.com.tw/Python.htm>



[\[首頁\]](#) [\[免費研習活動報名須知\]](#) [\[免費自助式教材分享\]](#) [\[Python\]](#) [\[產品簡介\]](#) [\[智慧型遙控器\]](#) [\[汽車震動防盜器\]](#) [\[門窗開啟警報器\]](#) [\[電子密碼鎖\]](#) [\[數位控制電風扇\]](#) [\[房屋電燈中央監控\]](#) [\[洗衣機數控面板\]](#) [\[雙光束雷射防盜器\]](#) [\[火警報知機\]](#)

所有的考卷都可以考100分，是我們自己錯過了！

學習秘訣=發問+練習

考卷發下去，時間到了收回來，如果沒有考到100分，這很正常。重點來了，不會的可以問，問完了練習，準備好了考卷再發下去。第二次還是沒有考到100分，這也很正常。沒關係，再來一次，不會的可以問，問完了練習，準備好了考卷第三次再發下去，.....，考到第N次如果還是沒有考到100分。沒關係，再來，不會的可以問，問完了練習，N+1次、N+2次、.....，你們都很聰明，知道我在說什麼，到最後考卷一定可以考100分！看懂了妳/你就會知道，原來學習的秘訣就是發問和練習！今天開始不懂就問，問完了練習，明年的妳/你肯定不一樣！

學習如何學習！

1

1 2

1 2 3

.....

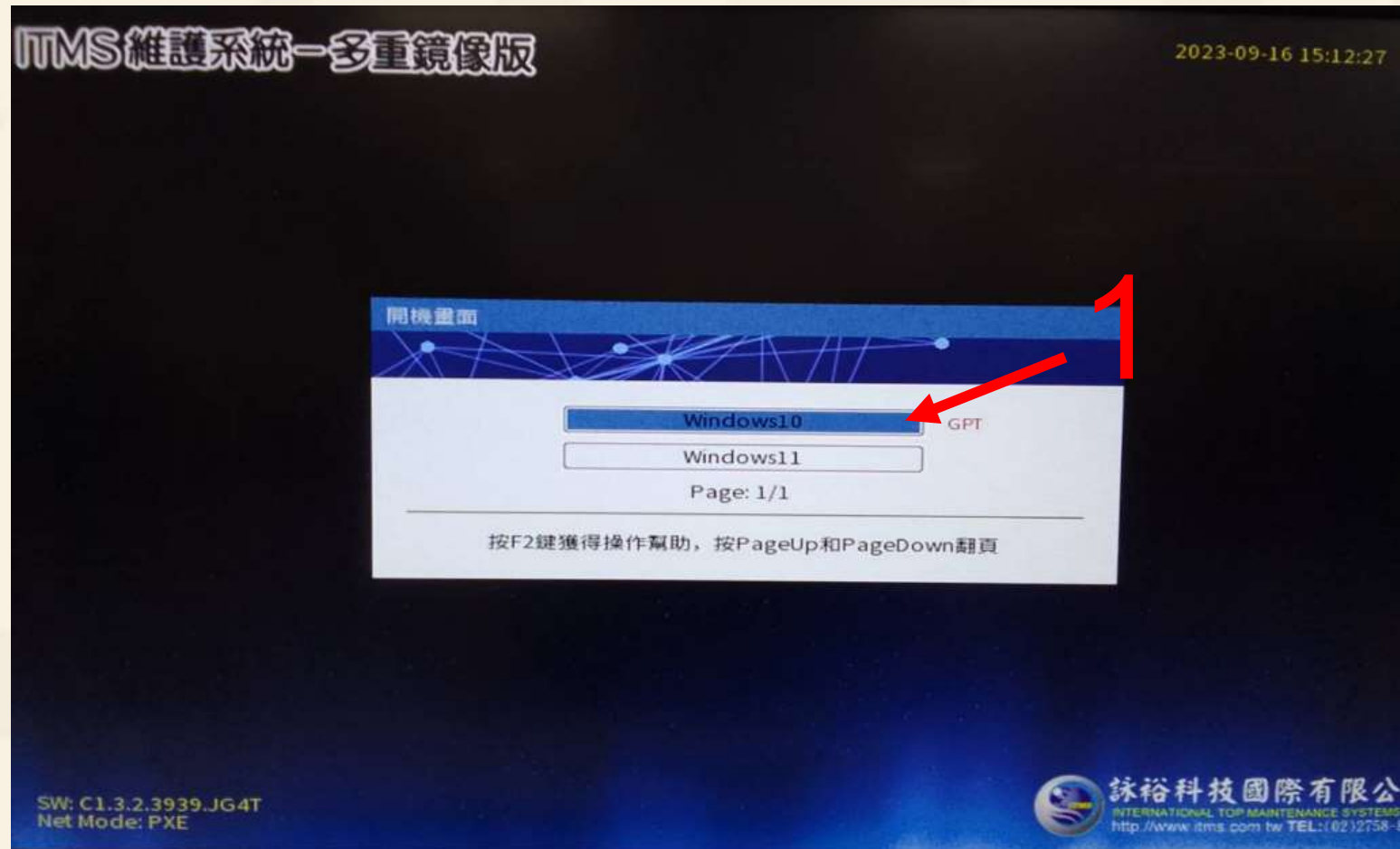
1 2 3 4 5 6 7 8 9 10

金字塔念書法



如果一本書有10個章節！先看第1章，在看第2章之前再把第1章看一遍，在看第3章之前再把第1, 2章看一遍，.....，等看到第10章的時候，第1, 2, 3, 4章恐怕已經背起來了！我稱這種念書法為金字塔念書法，今天開始照著做，明年的妳/你肯定不一樣！

請使用 Windows 10

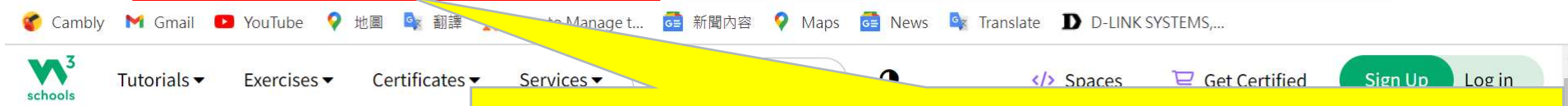
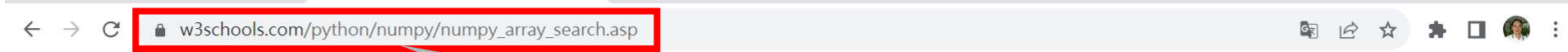
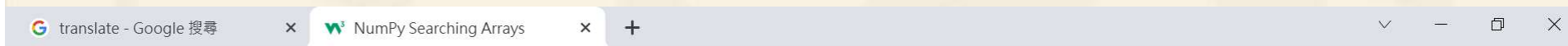


1. 選用 Windows 10.

善用 Google 翻譯



請先開啟網頁閱讀



請用善用 Google 翻譯 讀懂 網頁內容

- HTML
- CSS
- JAVASCRIPT
- SQL
- PYTHON**
 - NumPy Getting Started
 - NumPy Creating Arrays
 - NumPy Array Indexing
 - NumPy Array Slicing
 - NumPy Data Types
 - NumPy Copy vs View
 - NumPy Array Shape
 - NumPy Array Reshape
 - NumPy Array Iterating
 - NumPy Array Join
 - NumPy Array Split
 - NumPy Array Search**
 - NumPy Array Sort
 - NumPy Array Filter
- NumPy Random
 - Random Intro
 - Data Distribution
 - Random Permutation

NumPy Searching Arrays

< Previous

Next >

Searching Arrays

You can search an array for a certain value, and return the indexes that get a match.

To search an array, use the `where()` method.

Example

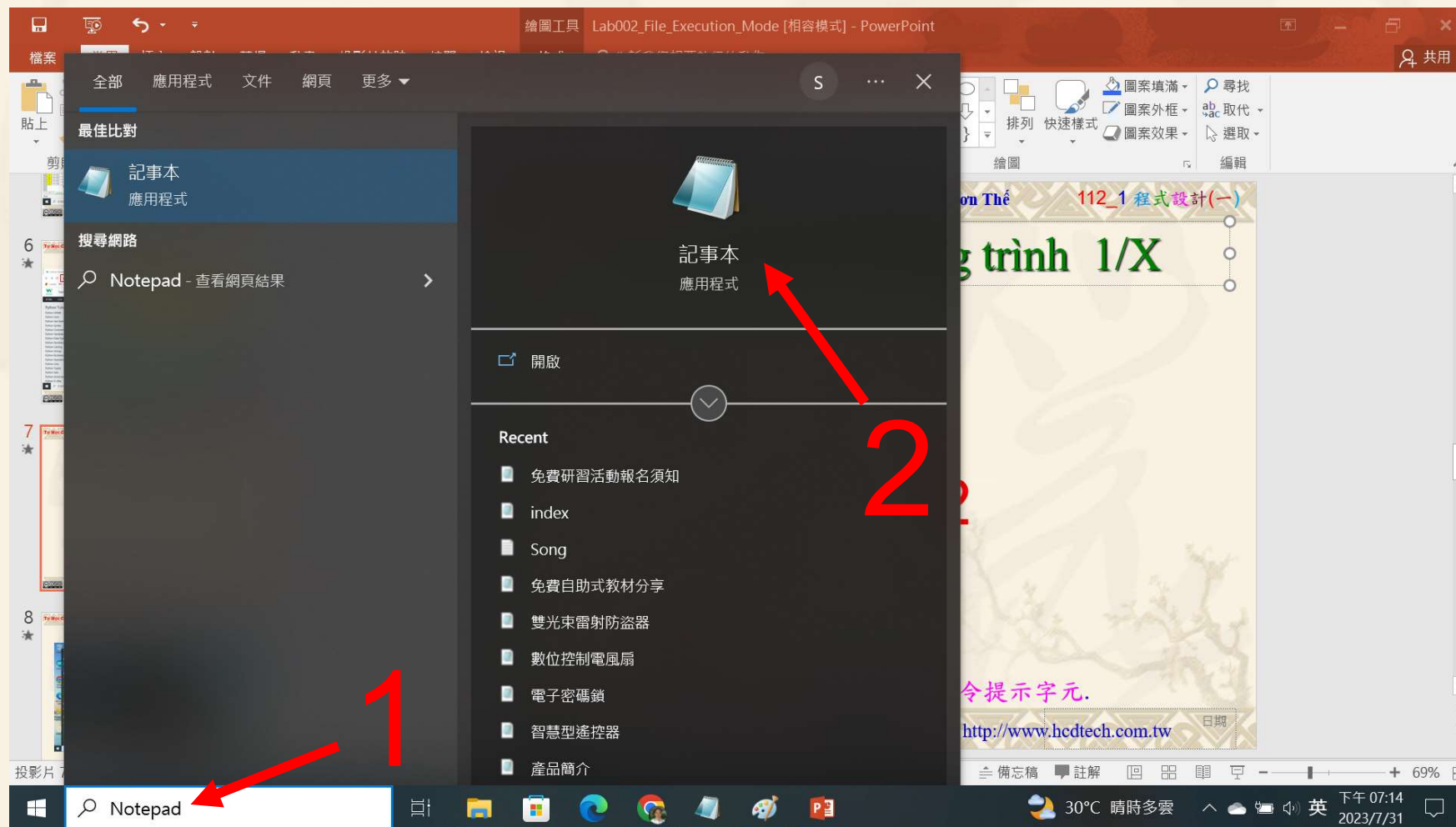
Find the indexes where the value is 4:

```
import numpy as np
arr = np.array([1, 2, 3, 4, 5, 4, 1])
print(np.where(arr == 4))
```

Certify Your Skills! Boost Your Career
 Get Full Access!
Save 770\$
 Start Today!



建立程式文件 1/4



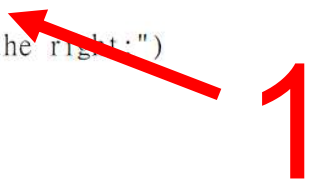
1. 鍵盤輸入Notepad. 2. 用滑鼠點選記事本.

建立程式文件 2/4

```

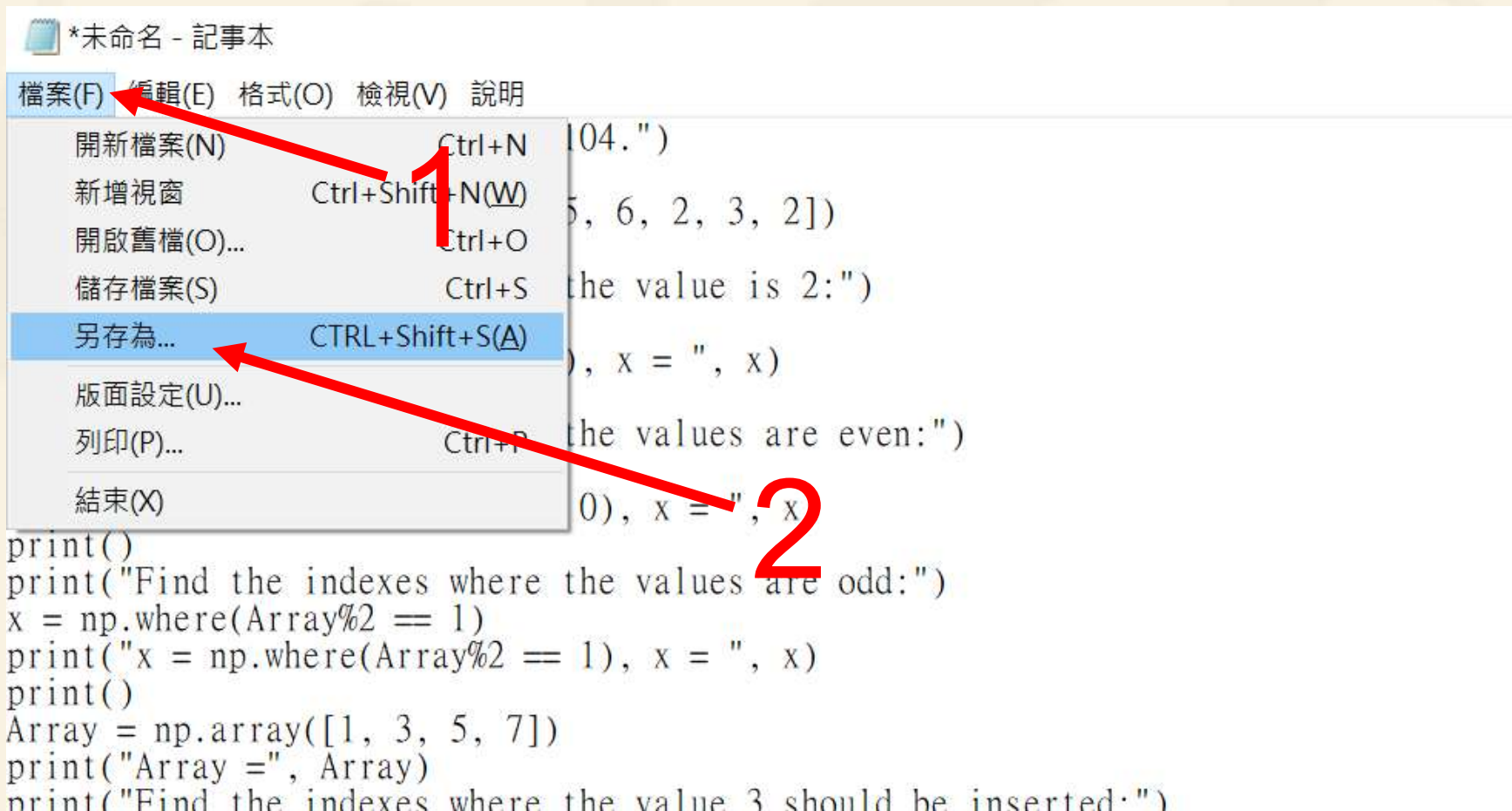
*未命名 - 記事本
檔案(F) 編輯(E) 格式(O) 檢視(V) 說明
print("P11211XXX practices Lab104.")
import numpy as np
Array = np.array([1, 2, 3, 4, 5, 6, 2, 3, 2])
print("Array =", Array)
print("Find the indexes where the value is 2:")
x = np.where(Array == 2)
print("x = np.where(Array == 2), x = ", x)
print()
print("Find the indexes where the values are even:")
x = np.where(Array%2 == 0)
print("x = np.where(Array%2 == 0), x = ", x)
print()
print("Find the indexes where the values are odd:")
x = np.where(Array%2 == 1)
print("x = np.where(Array%2 == 1), x = ", x)
print()
Array = np.array([1, 3, 5, 7])
print("Array =", Array)
print("Find the indexes where the value 3 should be inserted:")
x = np.searchsorted(Array, 3)
print("x = np.searchsorted(Array, 3), x = ", x)
print()
print("Find the indexes where the value 3 should be inserted, starting from the right:")
x = np.searchsorted(Array, 3, side='right')
print("x = np.searchsorted(Array, 3, side='right'), x = ", x)
print()
print("Find the indexes where the values 2, 4, and 6 should be inserted:")
x = np.searchsorted(Array, [2, 4, 6])
print("x = np.searchsorted(Array, [2, 4, 6]), x = ", x)
    
```

Replace P11211XXX with your student ID



1. 用鍵盤輸入程式代碼.

建立程式文件 3/4



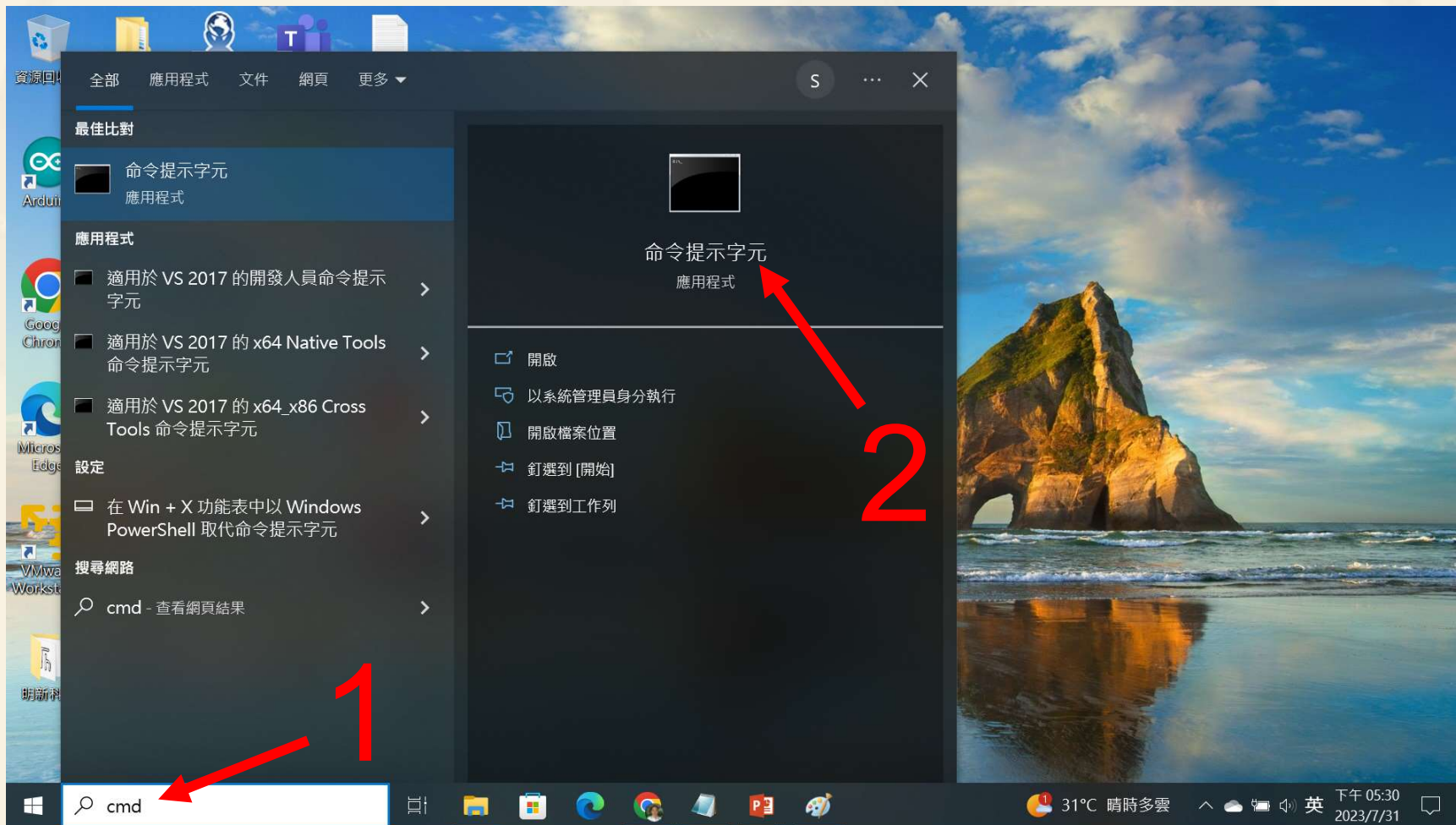
1. 用滑鼠點選檔案. 2. 用滑鼠點選另存為....

建立程式文件 4/4



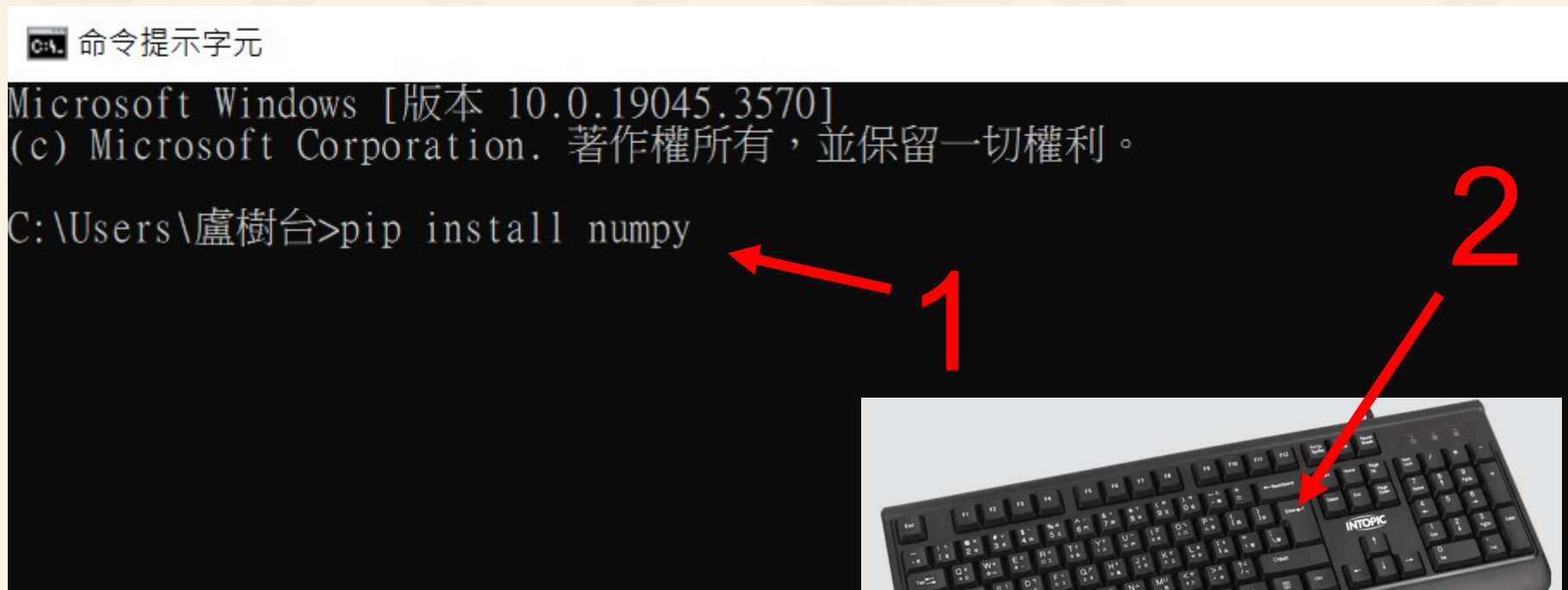
1. 資料夾 = C:\使用者>User>.
2. 檔案名稱 = P11211XXX.py .
3. 存檔類型(T) = 所有檔案.
4. 用滑鼠點選存檔.

檔案執行模式 1/3



1. 鍵盤輸入cmd.
2. 用滑鼠點選命令提示字元.

檔案執行模式 2/3



1. 用鍵盤輸入pip install numpy.
2. 按一下Enter.

檔案執行模式 3/3

C:\> 命令提示字元

```
Microsoft Windows [版本 10.0.19045.3570]  
(c) Microsoft Corporation. 著作權所有，並保留一切權利。  
C:\Users\盧樹台>pip install numpy  
Requirement already satisfied: numpy in c:\python39\lib\site-packages (1.26.1)  
C:\Users\盧樹台>Python P11211XXX.py
```



Replace P11211XXX with your student ID



1. 用鍵盤輸入Python P11211XXX.py .
2. 按一下Enter.

Verification Criteria of Lab104

(Lab104的驗收規範)搜尋陣列

**P11211XXX 必需
更換為您的學號**

Ask the teacher to give you points after completing the illustrated results.

(完成右圖指定成果後請教師在您的座位驗收並讓您簽名加分)

```

命令提示字元
Microsoft Windows [版本 10.0.19045.3570]
(c) Microsoft Corporation. 著作權所有，並保留一切權利。
C:\Users\User>Python P11211XXX.py
P11211XXX practices Lab104.
Array = [1 2 3 4 5 6 2 3 2]
Find the indexes where the value is 2:
x = np.where(Array == 2), x = (array([1, 6, 8], dtype=int64).)

Find the indexes where the values are even:
x = np.where(Array%2 == 0), x = (array([1, 3, 5, 6, 8], dtype=int64).)

Find the indexes where the values are odd:
x = np.where(Array%2 == 1), x = (array([0, 2, 4, 7], dtype=int64).)

Array = [1 3 5 7]
Find the indexes where the value 3 should be inserted:
x = np.searchsorted(Array, 3), x = 1

Find the indexes where the value 3 should be inserted,
x = np.searchsorted(Array, 3, side='right'), x = 2

Find the indexes where the values 2, 4, and 6 should be inserted:
x = np.searchsorted(Array, [2, 4, 6]), x = [1 2 3]

C:\Users\User>

```

```

P11211XXX - 記事本
檔案(F) 編輯(E) 格式(O) 檢視(V) 說明
print("P11211XXX practices Lab104.")
import numpy as np
Array = np.array([1, 2, 3, 4, 5, 6, 2, 3, 2])
print("Array =", Array)
print("Find the indexes where the value is 2:")
x = np.where(Array == 2)
print("x = np.where(Array == 2), x = ", x)
print()
print("Find the indexes where the values are even:")
x = np.where(Array%2 == 0)
print("x = np.where(Array%2 == 0), x = ", x)
print()
print("Find the indexes where the values are odd:")
x = np.where(Array%2 == 1)
print("x = np.where(Array%2 == 1), x = ", x)
print()
Array = np.array([1, 3, 5, 7])
print("Array =", Array)
print("Find the indexes where the value 3 should be inserted:")
x = np.searchsorted(Array, 3)
print("x = np.searchsorted(Array, 3), x = ", x)
print()
print("Find the indexes where the value 3 should be inserted, starting from the right:")
x = np.searchsorted(Array, 3, side='right')
print("x = np.searchsorted(Array, 3, side='right'), x = ", x)
print()
print("Find the indexes where the values 2, 4, and 6 should be inserted:")
x = np.searchsorted(Array, [2, 4, 6])
print("x = np.searchsorted(Array, [2, 4, 6]), x = ", x)

```

Every student must do Lab104 once!



養成良好的工作態度

- 離開實驗室時請整理自己的工作座位，為自己的工作態度加分：
 - (1)滑鼠鍵盤歸位 (2)電腦關機 (3)螢幕關閉電源 (4)椅背靠妥 (5)個人責任區(工作座位及週邊範圍)應整潔，不遺留垃圾紙屑等。

