# **Python Coding**



http://coding.pellcorp.com/python-coding.pdf

## Windows Terminal Tips



 In windows Terminal you can use the arrow keys



- The up and down arrows can be used to use previous commands
- The left and right arrows can be used to edit a command in place.

- The TAB key can be used for command completion.
- For instance, I want to change to the Documents folder, I can type cd Do and then the TAB key and Windows Termimal will complete the command for me.

# **Python**

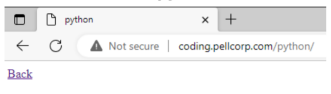


 We are going to learn by doing, including playing with and changing some sample code.

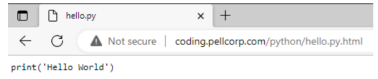
# Python Hello World



- Open Chrome or Edge
- Type coding.pellcorp.com into the location bar and hit the Enter key.
- Click on the hello.py link

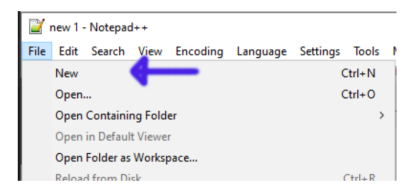


- intro
- server
- turtle
- hello.py
- Select all the code by using CTRL key and A key



Copy the selected code by using CTRL key and C key

- Back to Notepad++
- Use File → New to open a new tab

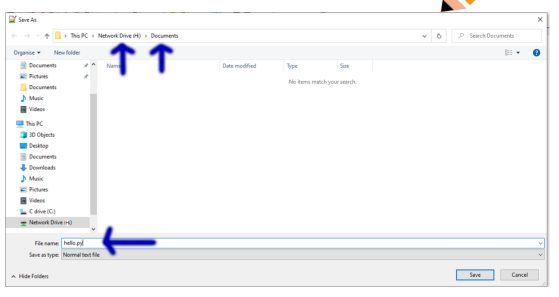


 Paste the code into the new Notepad++ tab using CTRL key and V key

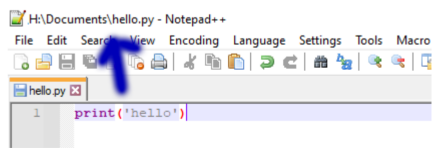
# Save hello.py to H:\Documents Cont.

Click File → Save As





- Save to H:\Documents folder with hello.py as the File name
- You should now see H:\Documents\hello.py at the top of Notepad++



#### **Windows Terminal**



- Windows Key + R Key
- Then cmd and Enter key

Change the drive letter to H: by typing
 H: and Enter key.

Command Prompt

Microsoft Windows [Version 10.0.19045.2130]

(c) Microsoft Corporation. All rights reserved.

C:\Users\user>H:

H:\>cd Documents

H:\Documents>\_

Change to H:\Documents by typing cd
Documents and Enter key

## Run hello.py



## "C:\Program Files\Python37\python.exe" hello.py

```
Command Prompt
Microsoft Windows [Version 10.0.19045.2130]
(c) Microsoft Corporation. All rights reserved.
C:\Users\user>H:
H:\>cd Documents
H:\Documents>"C:\Program Files\Python37\python.exe" hello.py
hello
H:\Documents>_
```

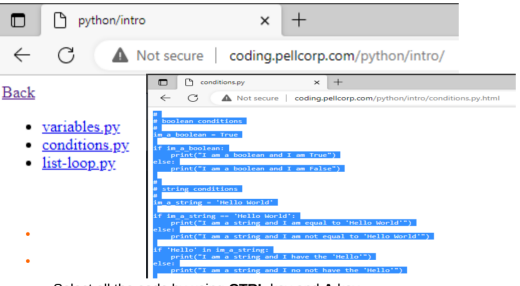
### **Exercises**



- Run and modify hello.py
  - Change the text that is printed from 'hello' to whatever you want, just be sure to keep the single quotes!
  - See what happens if you remove the quotes

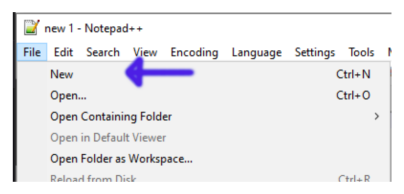
# **Python Conditions**

- Open Chrome or Edge
- Type coding.pellcorp.com into the location bar and hit the Enter key.
- Click on the 2-conditions.py link



- Select all the code by using CTRL key and A key
- Copy the selected code by using CTRL key and C key

- Back to Notepad++
- Use **File**  $\rightarrow$  **New** to open a new tab



Paste the code into the new Notepad++ tab using **CTRL** key and **V** key

# **Python Conditions**

Documents

h Music

Pictures ■ Videos

↑ → This PC → Network Drive (Ht) → Documents

Name

.ssh

backup

real-shed-wifi

New folder

File name: conditions.pv Save as type: Normal text file (\*.txt)

Save As



Search Documents

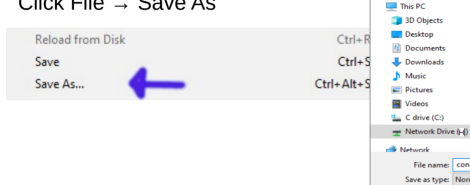
Size

8== ▼

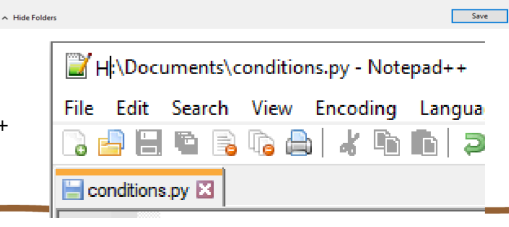
Cancel

×

Click File → Save As



- Save to **H:\Documents** folder with conditions.py as the File name
- You should now see H:\Documents\ **conditions.py** at the top of Notepad++



Date modified

10/5/2020 7:05 AM

10/5/2020 7:05 AM

10/20/2022 10:53 PM

Type

File folder

File folder

File folder

## Run conditions.py



"C:\Program Files\Python37\python.exe" conditions.py

```
C:\Windows\system32\cmd.exe
Microsoft Windows [Version 10.0.19044.1288]
(c) 2019 Microsoft Corporation. All rights reserved.
C:\Users\user>;H:
H:\>cd Documents
H:\Documents>"C:\Program Files\Python37\python.exe" conditions.py
I am a boolean and I am True
I am a string and I am equal to 'Hello World'
I am a string and I have the 'Hello'
I am a int and I am smaller than 3
I am a float and I am smaller than 3.0
Im a list and I have the word 'jason'
Im a list and I do not have the word 'thor'
H:\Documents>
```

### If Statement



- Some of the conditions you can use make more sense for comparing numbers than comparing strings.
- For instance >= or <= and so on</li>

Condition operators include:

- == equals
- != not equals
- > greater than
- >= greater than or equal
- < less than</p>
- <= less than or equal</p>
- in value in a string
- not in value not in a string

## **Exercises**



- Run and modify conditions.py
  - For each of the boolean, string, int and float if statements change the im\_a\_ variable so that the a different print statement is executed
  - Find the bug(s)