

Text and File Handling

David Rossiter

Outcomes

- After completing this presentation, you are expected to be able to:
 1. Use the tab character and newline character to output text using the print command
 2. Write code to write content to a text file
 3. Write code to read content from a text file

Handling Files


- In this presentation we will look at file handling:
 - How to save data to a file
 - How to load data from a file
- The first things we need to do are to understand:
 - The *tab* character
 - The *end-of-line* character
- Later we will also need to learn about *whitespace*

The Tab Character

- In computer programming, we use `\t` in a string to represent a tab character
 - Remember in programming, a *string* simply mean ‘text’
- A tab character moves the text after the tab character horizontally, to a particular position
- When you look at it in a text viewing program, it will show things being nicely lined up in columns, to make a nice visual display
- Let’s look at some examples of using tabs for nice formatting in columns

Using Tabs for Lining up Columns

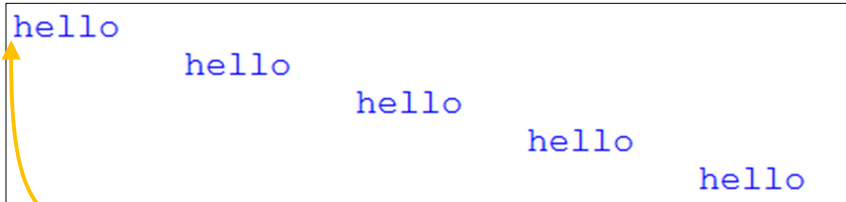
```
print("Pythagoras' constant is\t1.41421")
print("Theodorus' constant is\t1.73205")
print("Golden ratio is\t\t1.61803")
print("pi is\t\t\t3.14159")
print("e is\t\t\t2.71828")
```

 The tab characters move the horizontal position to these locations

Pythagoras' constant is	1.41421
Theodorus' constant is	1.73205
Golden ratio is	1.61803
pi is	3.14159
e is	2.71828
>>>	

Another Example of Using Tabs

- Here's another example of using tab characters
- ```
for x in range(5):
 print("\t" * x + "hello")
```
- \* has a higher precedence (discussed elsewhere) than + so it is handled first*



*The first value generated by range(5) is zero, so there's no tab here*

## Using Tabs in a File Format

- When handling files, a tab character is often used to separate things inside the file
- For example, we can put the position of some turtles inside a text file
- Each position uses 2 numbers: the x and y values
- We need to separate the two numbers inside the file
- To do that we will use a tab character (although we could use other characters if we wanted to, such as a space)

*Here a tab character is used to separate the two numbers in the file*

|      |     |
|------|-----|
| 32.0 | 2.0 |
|------|-----|

## The Newline Character

- The other thing we have to understand is the newline character (sometimes called the 'end of line' character)
- In computer programming, we use `\n` in a string to represent the newline character
- The newline character basically means 'go to the next line'
- By default, `print()` adds a new line character to whatever you ask it to display

- A newline character is automatically added by `print()` at the end

```
print("Hello!\nI am Python!\nHow are you?")
```

## An Example of Using the Newline Character

```
Hello!
I am Python!
How are you?
>>>
```

- Here we turn off the default behaviour of `print`, to make the example easier to understand

```
for x in range(5):
 print("hello" + "\n" * x, end="")
```

*\* has a higher precedence than + so this part is done first*

## Another Example

```
hellohello
hello
hello
hello
>>>
```

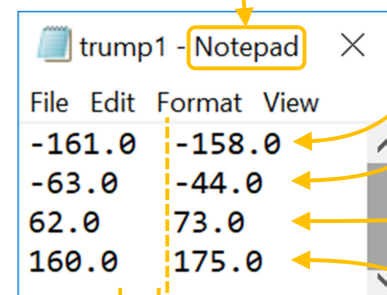
*The first value generated by `range(5)` is zero, so there's no end-of-line character here*

## Reading and Writing Data

- Let's use the jigsaw lab for our example
- We will make code which saves the positions of all the jigsaw pieces (the turtles) into a text file
- And we will make code which loads all the jigsaw position data from the text file, and moves the turtles back to those positions
- This is very helpful: for example, imagine you have been working on a jigsaw with 49 pieces
- Save the jigsaw positions to a file, come back maybe a week later, load the jigsaw positions from the file, then carry on doing the jigsaw

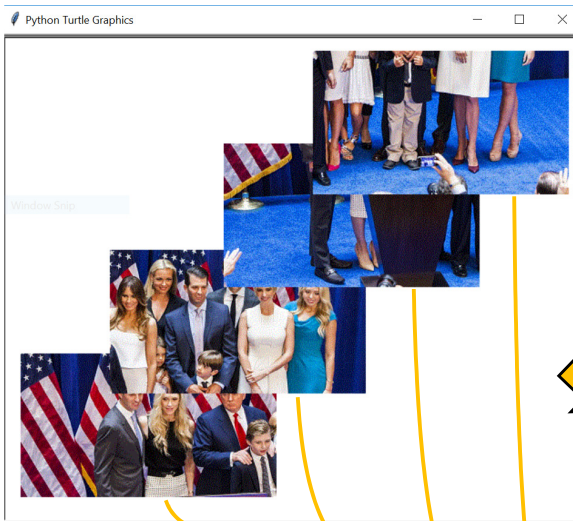
## The File We Will Make

- 'Notepad' is a simple program on Windows computers which lets you open and look at text files



*The tab character is between the two numbers, on each line*

- The position of the first turtle in the list of turtles
- The position of the second turtle in the list
- The position of the third turtle in the list of turtles
- The position of the fourth turtle in the list of turtles



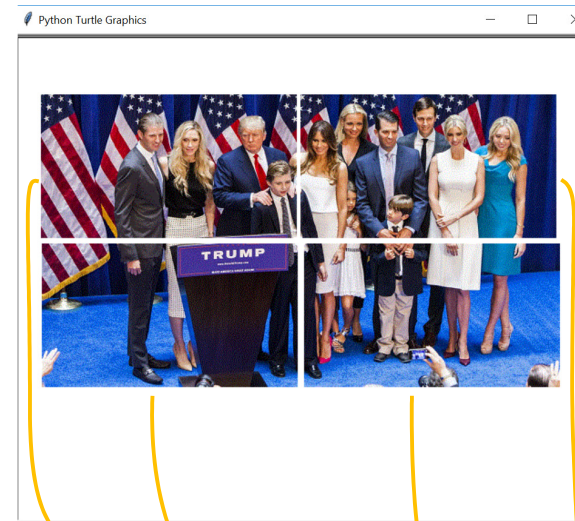
Example 1

*The first turtle  
in the list of turtles*

*The last turtle in the list of turtles*

trump1 - Notepad

| File   | Edit   | Format | View |
|--------|--------|--------|------|
| -161.0 | -158.0 |        |      |
| -63.0  | -44.0  |        |      |
| 62.0   | 73.0   |        |      |
| 160.0  | 175.0  |        |      |



Example 2

*The first  
turtle  
in the list  
of turtles*

*The last turtle in the list of turtles*

trump2 - Notepad

| File   | Edit  | Format | View |
|--------|-------|--------|------|
| -153.0 | 127.0 |        |      |
| 132.0  | 127.0 |        |      |
| -152.0 | -37.0 |        |      |
| 136.0  | -37.0 |        |      |

## Writing the Turtle Positions

- Open the file in 'write as text' mode
- For every turtle in the list of turtles:
  - Create one line of text:
    - Convert the turtle x and y into strings
    - Put a tab between the x and y strings
    - Put an end-of-line character at the end
  - Write the line of text to the file
- Close the file

## Some Useful Things to Remember

- You can get the x position of a turtle like this:  
`turtleName.xcor()`
- You can get the y position of a turtle like this:  
`turtleName.ycor()`
- Both of these give you the turtle position
- However, we are creating a text file, so we need to convert the values into strings before we put them in the file, we use `str()` for that

## Creating One Line of the Text File

- In the following slide you can see we use this line of code to create the text:

```
one_line = str(thisTurtle.xcor()) + "\t" + \
 str(thisTurtle.ycor()) + "\n"
```

- Then the content of `one_line` will be like this:  
-153.0\t127.0\n

```
filename=turtle.textinput("Save jigsaw positions", \
 "What is the jigsaw filename you want to create?")
myfile = open(filename, "wt") #Open the file for writing
```

*Use any name to 'point' to the file*

```
Now we go through each turtle in the list of turtles
for thisTurtle in allTurtles:
```

```
Make a string for one turtle, in the right format
one_line = str(thisTurtle.xcor()) + "\t" + \
 str(thisTurtle.ycor()) + "\n"
```

*Put a tab between the two text*

```
Save the string to the file
myfile.write(one_line)
```

*Add the end-of-line character at the end of the line*

```
Close the file
myfile.close()
```

*It's possible to have several files open at the same time, so you need to say which file you are referring to*

## Reading the File

- We have finished looking at writing the file
- Now let's look at reading the file
- We will read x and y values from each line
- After we read the x and y values, we move the appropriate turtle to that position
- In other words, we are 'restoring' the position of every turtle
- There is one thing which we should learn about first, which is *whitespace*

## What is Whitespace?

- 'Whitespace' means 'anything you can't see'
- So that means spaces, tabs and also end-of line characters
- We use `rstrip()` to remove whitespace
- `rstrip()` means 'strip (=remove) anything you can't see on the right side'

```
>>> text="hello "
>>> text
'hello '
>>> text.rstrip()
'hello'
>>> text="hello\n\n\n"
>>> text
'hello\n\n\n'
>>> text.rstrip()
'hello'
>>> text="hello\t\t\t\t"
>>> text
'hello\t\t\t\t'
>>> text.rstrip()
'hello'
>>> text="hello \t\n \n\t\t\n"
>>> text
'hello \t\n \n\t\t\n'
>>> text.rstrip()
'hello'
>>>
```

## Handling One Line of the Text File

- If line of the text file is like this:  
`-153.0\t127.0\n`
- To handle each line we have to do this:
  - Read the line
  - Dump the `\n` at the end of the line
  - Extract the two numbers, by separating the line into separate pieces wherever a `\t` is found
  - Then we can move the turtle to the correct place

## Handling One Line of the Text File

- If `one_line` contains this:  
`-153.0\t127.0\n`
- Then we do:  
`items = one_line.split("\t")`
- Then `items` will contain this:  
`['-153.0', '127.0']`
- So now we can e.g. extract the x value and convert it to a float:  
`x=float(items[0])`

## The Sequence For One Line

- This illustrates the series of operations for one line

```
>>> line="-153.0\t127.0\n"
>>> line=line.rstrip()
>>> print(line)
-153.0 127.0
>>> items=line.split("\t")
>>> print(items)
['-153.0', '127.0']
>>> x=float(items[0])
>>> y=float(items[1])
>>> print("The x value is", x)
The x value is -153.0
>>> print("The y value is", y)
The y value is 127.0
```

- Open the file in 'read' mode
- For every line in the file:
  - Read the line as a single string
  - Remove the end-of-line character `\n` from the end of the string using `rstrip()`
  - Convert the line into a list of two strings using `split("\t")`
  - Convert the x and y values from strings into floats
  - Move the turtle to the x and y values
- Close the file

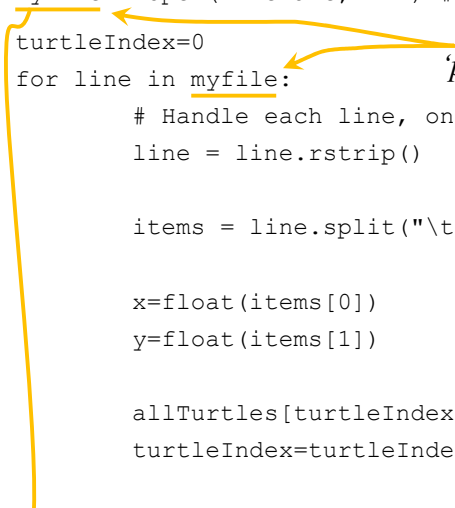
## Reading the File

```
filename=turtle.textinput("Load jigsaw positions", \
 "What is the jigsaw filename you want to load?")
myfile = open(filename, "r") # Open the file for reading
turtleIndex=0
for line in myfile:
 # Handle each line, one by one
 line = line.rstrip() # Remove the end-of-line

 items = line.split("\t") # Separate the two items

 x=float(items[0]) # Convert x to a float
 y=float(items[1]) # Convert y to a float

 allTurtles[turtleIndex].goto(x, y) # Move turtle
 turtleIndex=turtleIndex+1 # Increase the index,
 # for the next turtle
myfile.close() # We have finished, now close the file
```



A yellow line starts from the underlined variable `myfile` in the `myfile.close()` line, goes up and left, then branches into two arrows. One arrow points to the `myfile` in the `myfile = open(...)` line, and the other points to the `myfile` in the `for line in myfile:` line.

*You can use any variable name to  
'point to' the file, it doesn't have to be  
the same one used before*