#### **ITP 115**

#### **Files**



#### Outline

File overview

Read from text files

Write to text files



### What Happens to Variables?

 While your program is running, all the variables are stored in the computer's memory (RAM)

- When your program stops, all those variables are destroyed
  - What if you want that data later?

Files allow for permanent storage of information

#### What is a File?

- A collection of information
  - stored in units of data called bytes
- Files reside on your computer's hard drive, your phone's memory, etc.
  - Files exist after your program stops
- Files can be transferred over email, wifi, Bluetooth, etc.

#### Kinds of Files

Files are either stored as Text or Binary

- Text files store data in human-readable formats
  - Ex: Simple text files (.txt) or web pages (.html)

- Binary files data in computer-readable formats
  - Ex: pictures (.jpg), music (.mp3), or Word doc (.docx)

#### How Will We Use Files?

To save data when the program stops

To share information

To write programs that use multiple data files

## Why Text Files Specifically?

 Great for storing simple information like strings (or ints we can convert to strings)

They are cross-platform

- They are easy to use
  - Most operating systems come with basic tools to view and edit them

#### Three Step Process

- 1. Open the file for **reading**
- 2. Read from the file
- 3. Close the file

# Reading Files

 Reading is the process of getting data <u>from</u> a file that is on your computer

- To access a file, we need to create connection between our Python program and the file
  - Think: *a pipe*



Use the built-in function open()

- Two parameters
  - Name of the file (in current directory)
  - File access mode (read mode)
- Specify you want to Read from the file (input)

```
fileIn = open("words.txt", "r")

file object
```

Returns a file object that you use to read the file

 Think of file object a "pipe" that connects to the text file so that you can read from the file

program.py

```
def main():
    fileIn = open("words.txt", "r")
```

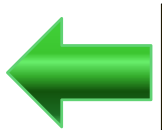
words.txt

Tommy Trojan
Traveler
George Tirebiter

program.py

words.txt

```
def main():
    fileIn = open("words.txt", "r")
```



Tommy Trojan Traveler George Tirebiter

```
fileIn = open("words.txt", "r")
for line in fileIn:
    print(line)
```

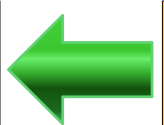
 One elegant solution to move through all of the lines of a text file is to use a for loop

Each time through the for loop, one entire line is read from the file (everything up to the next \n)

## Reading Files

program.py words.txt

```
def main():
    fileIn = open("words.txt", "r")
    for line in fileIn:
        print(line)
```



Tommy Trojan
Traveler
George Tirebiter

words.txt

for line in fileIn:
 print(line)

Tommy Trojan
Traveler
George Tirebiter

line

Print output

words.txt

for line in fileIn:
 print(line)

1<sup>st</sup> Iteration

Tommy Trojan Traveler George Tirebiter

line Tommy Trojan

Print output

words.txt

for line in fileIn:
 print(line)

1<sup>st</sup> Iteration

Tommy Trojan Traveler George Tirebiter

line Tommy Trojan

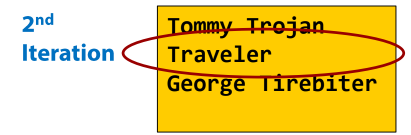
Print output

Tommy Trojan



words.txt

for line in fileIn:
 print(line)



line Traveler

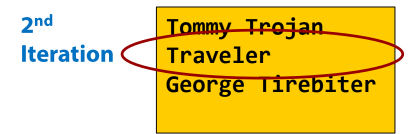
Print output

Tommy Trojan



words.txt

for line in fileIn:
 print(line)



line Traveler

Print output

Tommy Trojan

Traveler

words.txt

for line in fileIn:
 print(line)

Tommy Trojan
Iteration
George Tirebiter

line George Tirebiter

Print output

Tommy Trojan

Traveler

words.txt

for line in fileIn:
 print(line)

3<sup>rd</sup> Iteration Tommy Trojan
Traveler
George Tirebiter

line George Tirebiter

Print output

Tommy Trojan

Traveler

George Tirebiter



words.txt

Tommy Trojan
Traveler
George Tirebiter

Print output

Tommy Trojan

Traveler

George Tirebiter

What's happening?

words.txt

Tommy Trojan\n
Traveler\n
George Tirebiter\n

Print output

Tommy Trojan

Traveler

George Tirebiter

- The text file has "invisible" newline characters (\n)
- These newlines are at the end of every line of words.txt



words.txt

Tommy Trojan\n
Traveler\n
George Tirebiter\n

Print output

Tommy Trojan

Traveler

George Tirebiter

- The **print** function also adds a newline
- This means we get double newlines

words.txt

Tommy Trojan\n Traveler\n George Tirebiter\n Print output

Tommy Trojan

Traveler

George Tirebiter

• Solution:

Remove the newline when we read from the file

#### someString.strip()

- Remove <u>any</u> white space from the **beginning** and the **end** of the **someString**
- Returns the edited string

- Whitespace is
  - A space
  - A tab (\t)
  - A newline (\n)

#### someString.strip()

Example

```
msg = " French\nPress\n\n"
print(msg, "coffee")
```

```
msg = " French\nPress\n\n"
msg = msg.strip()
print(msg, "coffee")
```

Print output

French Press

coffee

French
Press coffee

#### someString.strip()

```
msg = " French\nPress\n\n"
msg = msg.strip()
print(msg, "coffee")
```

Print output

French
Press coffee

Notice that strip does not remove the \n in the middle of the string

# 2. Revised Reading from a File

Instead of for line in fileIn: # Loop body code

• We will use
for line in fileIn:
 line = line.strip()
# Loop body code

## 2. Revised Reading from a File

for line in fileIn:
 line = line.strip()
 print(line)

words.txt

Tommy Trojan\n
Traveler\n
George Tirebiter\n

#### Print output

Tommy Trojan
Traveler
George Tirebiter

#### 3. Close the File

AFTER you are done reading the file, close it

```
fileIn = open("words.txt", "r")
for line in fileIn:
  word = line.strip()
  print(word)
fileIn.close()
```

 This closes the "pipe" and prevents any possible corruption of the file

### One More Thing...

What kind of variable is line?

```
for line in fileIn:
   line = line.strip()
   print(line)
```

### One More Thing...

What kind of variable is line?

```
for line in fileIn:
   line = line.strip()
   print(line)
```

line will <u>always</u> be a string

## One More Thing...

- What if we have a file of ints?
  - Need to convert line to int (just like with input() function)

#### numbers.txt

```
3\n
-8\n
15\n
```

#### File Examples

```
for line in fileIn:
  line = int(line.strip())
  print(2*line)
```

#### numbers.txt

```
3\n
-8\n
15\n
```

#### Print output

```
6
-16
30
```

• End lecture



#### Writing to a File

#### Three Step Process

- 1. Open the file for writing
- 2. Write to the file
- 3. Close the file

#### Writing Files

 Writing is the process of putting data <u>into</u> a file that is on your computer

- To access a file, we need to create connection between our Python program and the file
  - Think: a pipe



Use the built-in function open()

- Two parameters
  - Name of the file (in current directory)
  - File access mode (write mode)
- Specify you want to Writing from the file (output)

```
fileOut = open("words.txt", "w")

file object
```

- Returns a file object that you use to write to the file
- Think of file object a "pipe" that connects to the text file so that you can write to the file



program.py

```
def main():
    fileOut = open("results.txt", "w")
```

results.txt



program.py results.txt

def main():
 fileOut = open("results.txt", "w")

- Use the print function with the file argument
  - Similar to the end argument we used earlier

```
fileOut = open("results.txt", "w")
print("Hello World", file=fileOut)
```

• This code write "Hello World" to results.txt

```
a = 1991
print("Hello World", file=fileOut)
print("Python was born in", a, file=fileOut)
print("Complete!")
                                                  results.txt
                                                 Print output
```

```
a = 1991
print("Hello World", file=fileOut)
print("Python was born in", a, file=fileOut)
print("Complete!")
                                                   results.txt
                                                  Print output
        1991
    a
```

```
a = 1991
print("Hello World", file=fileOut)
print("Python was born in", a, file=fileOut)
print("Complete!")
                                                   results.txt
                                           Hello World
                                                  Print output
        1991
    a
```



```
a = 1991
print("Hello World", file=fileOut)
print("Python was born in", a, file=fileOut)
print("Complete!")
                                                    results.txt
                                           Hello World
                                            Python was born in 1991
                                                  Print output
        1991
    a
```

```
a = 1991
print("Hello World", file=fileOut)
print("Python was born in", a, file=fileOut)
print("Complete!")
```

results.txt

Hello World Python was born in 1991

1991 a

Print output

Complete!



#### 3. Close the File

AFTER you are done writing to the file, close it

```
fileOut = open("results.txt", "w")
print("Hello World", file=fileOut)
fileOut.close()
```

 This closes the "pipe" and prevents any possible corruption of the file

#### Text File Access Modes

Mode	Description
"r"	<b>Read</b> from a file.  If the file doesn't exist, Python will generate an error.
"W"	Write to a file. If the file exists, its contents are overwritten. If the file doesn't exist, it's created.
"a"	Append a file.  If the file exists, new data is appended to it.  If the file doesn't exist, it's created.



#### More Text File Access Modes

Mode	Description
"r+"	<b>Read</b> from and <b>write</b> to a file.  If the file doesn't exist, Python will generate an error.
"W+"	Write to and read from a file. If the file exists, its contents are overwritten. If the file doesn't exist, it's created.
"a+"	Append and read from a file.  If the file exists, new data is appended to it.  If the file doesn't exist, it's created.



### Comma-Separated Value (CSV) Files

CSV files are often used to exchange data

 CSV files are text-files that can be used to represent the same data as a spreadsheet

 CSV files are convenient because they can be read by any program, platform, etc.

#### **CSV** Format

Each row represents one line in a table

Commas separate each column

The first line often represent the headers

DEPT	COURSE_NUMBER	SEMESTER	NUMBER_OF_STUDENTS
ITP	115	Spring17	30
BUAD	101	Spring17	40
ITP	310	Spring17	35

<b></b>	DEPT	COURSE_NUMBER	SEMESTER	NUMBER_OF_STUDENTS
	ITP	115	Spring17	30
	BUAD	101	Spring17	40
	ITP	310	Spring17	35

class.csv

DEPT, COURSE\_NUMBER, SEMESTER, NUMBER\_OF\_STUDENTS



	DEPT	COURSE_NUMBER	SEMESTER	NUMBER_OF_STUDENTS
$\longrightarrow$	ITP	115	Spring17	30
	BUAD	101	Spring17	40
	ITP	310	Spring17	35

#### class.csv

DEPT, COURSE\_NUMBER, SEMESTER, NUMBER\_OF\_STUDENTS

ITP, 115, SPRING17, 30



	DEPT	COURSE_NUMBER	SEMESTER	NUMBER_OF_STUDENTS
	ITP	115	Spring17	30
$\longrightarrow$	BUAD	101	Spring17	40
	ITP	310	Spring17	35

#### class.csv

DEPT, COURSE\_NUMBER, SEMESTER, NUMBER\_OF\_STUDENTS
ITP, 115, SPRING17, 30

BUAD, 101, SPRING17, 40



DEPT	COURSE_NUMBER	SEMESTER	NUMBER_OF_STUDENTS
ITP	115	Spring17	30
BUAD	101	Spring17	40
ITP	310	Spring17	35

#### class.csv

```
DEPT, COURSE_NUMBER, SEMESTER, NUMBER_OF_STUDENTS
ITP, 115, SPRING17, 30
BUAD, 101, SPRING17, 40
ITP, 310, SPRING17, 35
```

#### Processing CSV Files

```
DEPT, COURSE_NUMBER, SEMESTER, NUMBER_OF_STUDENTS
ITP, 115, SPRING17, 30
BUAD, 101, SPRING17, 40
ITP, 310, SPRING17, 35
```

How do we process CSV files?

#### Processing CSV Files

```
DEPT, COURSE_NUMBER, SEMESTER, NUMBER_OF_STUDENTS
ITP, 115, SPRING17, 30
BUAD, 101, SPRING17, 40
ITP, 310, SPRING17, 35
```

- How do we process CSV files?
  - Open the file and read line by line
  - Use the split() function

#### ALTERNATE FILE METHODS



#### Alternate File Methods

Method	Description
read([size])	Reads <b>size</b> characters from a text file and returns them as a string. If <b>size</b> is not specified, the method returns all of the characters from the current position to the end of the file.
readline([size])	Reads <b>size</b> characters from the current line in a text file and returns them as a string. If <b>size</b> is not specified, the method returns all of the characters from the current position to the end of the line.
readlines()	Reads all of the lines in a text file and returns them as elements in a list.
write(output)	Writes the string <b>output</b> to a text file.
writelines(output)	Writes the strings in the list <b>output</b> to a text file.



#### Reading Individual Characters

- Use the read(n) function to read the next n number of characters
- Python remembers where it last read, and each subsequent read(n) begins where the last ended
- To start back at the beginning of a file, close and open it
- If you don't specify a number, Python returns the entire file as a string
  - Only good for small files

#### Reading Characters from a Line

- Use the readline(n) method where n is the number of characters you want to read from the current line
- The method returns the characters as a string
- Once you read all of the characters of a line, the next line becomes the current line
- If you don't pass a number, the method returns the entire line
- readline() reads characters from the current line only, while read() reads characters from the entire file

### Reading the Entire File at Once

#### readlines()

- Read the entire text file into a list
- Each line of the file becomes a separate string element in the list

# Writing Individual Strings To a Text File

- Writing strings to a text file
  - Use the write(string) method which writes a string to a text file
  - write() does not automatically insert a newline character at the end of a string
  - You have to put newlines in where you want them (use \n)

# Writing a List of Strings To a Text File

- Writing a list of strings to a text file
  - Use the writelines (someList) method
  - someList is a list of strings

