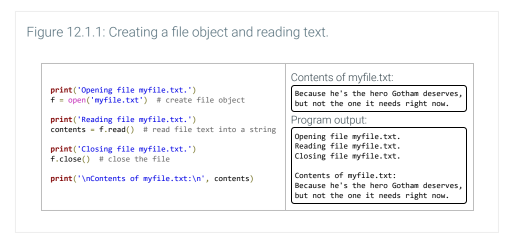
12.1 Reading files

A common programming task is to get input from a file using the built-in **open()** function rather than from a user typing on a keyboard.



Assume a text file exists named "myfile.txt" with the contents shown (created, for example, using Notepad on a Windows computer or using TextEdit on a Mac computer).



The open() built-in function requires a single argument that specifies the path to the file. Ex: open('myfile.txt') opens myfile.txt located in the same directory as the executing script. Full path names can also be specified, as in open('C:\\Users\\BWayne\\tax_return.txt'). The **file.close()** method closes the file, after which no more reads or writes to the file are allowed.

The most common methods to read text from a file are file.read() and file.readlines(). The **file.read()** method returns the file contents as a string. The **file.readlines()** method returns a list of strings, where the first element is the contents of the first line, the second element is the contents of the second line, and so on. Both methods can be given an optional argument that specifies the number of bytes to read from the file. Each method stops reading when the end-of-file (**EOF**) is detected, which indicates no more data is available.

A third method, file.readline(), returns a single line at a time, which is useful when dealing with large files where the entire file contents may not fit into the available system memory.

PARTICIPATION activity 12.1.2: Opening files and reading text.	
Complete the statement to open the file "readme.txt" for reading.	©zyBooks 03/05/20 10:38 591419 Alexey Munishkin UCSCCSE20NawabWinter2020
<pre>my_file =</pre>	
Check Show answer	
2)	

One of the most common programming tasks is to read data from a file and then process that data to produce a useful result. Sometimes the data is a string, like in the example above, but often the data is a numeric value. Each unique data value is often placed on its own line. Thus, a program commonly 1) reads in the contents of a file, 2) iterates over each line to process data values, and 3) computes some value, such as the average value.

```
Figure 12.1.2: Calculating the average of data
values stored in a file.
The file "mydata.txt" contains 100 integers, each on its own line:
    # Read file contents
     \textbf{print} \ (\text{'Reading in data...'}) \\
                                            Contents of mydata.txt:
   f = open('mydata.txt')
lines = f.readlines()
    f.close()
                                             65
                                            78
    # Iterate over each line
    print('\nCalculating average...')
    total = 0
                                            Program output:
    for ln in lines:
                                            Reading in data...
        total += int(ln)
                                             Calculating average..
    # Compute result
                                            Average value: 83
   avg = total/len(lines)
print('Average value:', avg)
```

Iterating over each line of a file is so common that file objects support iteration using the for below example echoes the contents of a file:

""... in syntax. The "

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Alexey Munishkin"

```
Figure 12.1.3: Iterating over the lines of a file.

"""Echo the contents of a file."""

f = open('myfile.txt')

for line in f:
    print(line)

f.close()
```

12.2 Writing files

Programs often write to a file to store data permanently. The file.write() method writes a string argument to a file.

```
Figure 12.2.1: Writing to a file.

f = open('myfile.txt', 'w') # Open file
f.write('Example string:\n test...') # Write string
f.close() # Close the file

| Final contents of myfile.txt:
| Example string: test...|
```

The write() method accepts a string argument only. Integers and floating-point values must first be converted using str(), as in f.write(str(5.75)).

```
Figure 12.2.2: Numeric values must be converted to strings.

num1 = 5
num2 = 7.5
num3 = num1 + num2

f = open('myfile.txt', 'w')
f.write(str(num1))
f.write(' + ')
f.write(str(num2))
f.write(' = ')
f.write(str(num3))
f.close()

Figure 12.2.2: Numeric values must be

converted to strings.

Final contents of myfile.txt:

5 + 7.5 = 12.5
```

When writing to a file, the mode of the file must be explicitly set in the open() function call. A _mode_ indicates how a file is opened, e.g., whether or not writing to the file is allowed, if existing contents of the file are overwritten or appended, etc. The most used modes are 'r' (read) and 'w' (write). The mode is specified as the second argument in a call to open(), e.g., open('myfile.txt', 'w') opens myfile.txt for writing. If mode is not specified the default is 'r'.

The below table lists common file modes:

Table 12.2.1: Modes for opening files.

М	ode	Description	Allow read?	Allow write?	Create missing file?	Overwrite file?	
'r'		Open the file for reading.	Yes	No	No	No U	Alexey Munishkin CSCCSE20NawabWinter2020
'w	/ '	Open the file for writing. If file does not exist then the file is created. Contents of an existing file are overwritten.	No	Yes	Yes	Yes	
'a		Open the file for appending. If file does not exist then the file is created. Writes are added to end of existing file contents.	No	Yes	Yes	No	

- Read mode 'r' opens a file for reading. If the file is missing, then an error will occur.
- Write mode 'w' opens a file for writing. If the file is missing, then a new file is created. Contents of any existing file are overwritten.
- Append mode 'a' opens a file for writing. If the file is missing, then a new file is created. Writes to the file are appended to the end of an existing file's contents.

Additionally, a programmer can add a '+' character to the end of a mode, like 'r+' and 'w+' to specify an *update* mode. Update modes allow for both reading and writing of a file at the same time.

PARTICIPATION 12.2.1: File modes.	Alexey Munishkin UCSCCSE20NawabWinter2020
For each question, complete the statement to open myfile.txt with the appropriate mode.	
Data will be appended to the end of existing contents.	П
<pre>f = open('myfile.txt',</pre>	
Check Show answer	
2) Data will be written to a new file.	
<pre>f = open('myfile.txt',</pre>	
Check Show answer	
Existing contents will be read, and new data will be appended.	
<pre>f = open('myfile.txt',</pre>	
Check Show answer	

Output to a file is buffered by the interpreter before being written to the computer's hard disk. By default, data is line-buffered, e.g., data is written to disk only when a newline character is output. Thus, there may be a delay between a call of write() and that data actually being written to the disk. The following illustrates:

PARTICIPATION ACTIVITY	12.2.2: Output is buffered.	
Animation	captions:	
Stateme writing.	ent myfile = open('myfile.txt', 'w') executes, which opens a file named myfile.txt f	or
2. Stateme	ent myfile.write('Num') executes. The interpreter stores 'N', 'u', and 'm' in a buffer.	
3. Stateme	ent myfile.write('5') executes. The interpreter stores '5' in a buffer.	
	ent myfile.write('\n') executes. The interpreter stores '\n' in a buffer. Writing a new the buffer to be written to the file, so 'Num5' is placed in myfile.txt.	wline OzyBooks 03/08 Alexey

A programmer can toggle buffering on/off or specify a buffer size with the optional *buffering* argument to the open() function. Passing 0 disables buffering (valid only for binary files, discussed in another section), passing 1 enables the default line-buffering, and a value > 1 sets a specific buffer size in bytes. For example,

f = open('myfile.txt', 'w', buffering=100) will write the output buffer to disk every 100 bytes.

The **flush()** file method can be called to force the interpreter to flush the output buffer to disk. Additionally, the os.fsync() function may have to be called on some operating systems. Closing an open file also flushes the output buffer.

Figure 12.2.3: Using flush() to force an output buffer to write to disk.

import os # Open a file with default line-buffering. f = open('myfile.txt', 'w') # No newline character, so not written to disk immediately f.write('Write me to a file, please!') # Force output buffer to be written to disk f.flush() os.fsync(f.fileno()) # ...

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PARTICIPATION ACTIVITY	12.2.3: Writing output.	
The staten produces a		
O Fals		
2) The write() data to a fi	method immediately writes le.	
O True		
os.fsync()	method (and perhaps as well) forces the output vrite to disk.	
O Fals	e	

12.3 Interacting with file systems

A program commonly needs to interact with the computer's file system, such as to get the size of a file or to open a file in a different directory. The computer's operating system, such as Windows or Mac OS X, controls the file system, and a program must use functions supplied by the operating system to interact with files. The Python standard library's **os module** provides an interface to operating system function calls and is thus a critical piece of a Python programmer's toolbox.

PARTICIPATION ACTIVITY	12.3.1: Using the os module to interact with the file system.	©zyBooks 03/05/20 10:38 59141
Animation of	content:	
undefined		
Animation of	captions:	
2. When o	rement import os provides an interface to operating system function calls. pen('myfile.txt', 'r') executes, the interpreter calls an operation system function o be read (OpenFile() on Windows).	to open

- 3. The os module's stat() method can query file information. In Windows, theGetFileInformationByHandle(...) provides information about the file size, access time, etc.
- 4. When the os remove() method executes, the interpreter calls on the operating system function DeleteFile('myfile.txt'), which removes myfile.txt from the hard disk.

A programmer should consider the *portability* of a program across different operating systems to avoid scenarios where the program behaves correctly on the programmer's computer but crashes on another. Portability must be considered when reading and writing files outside the executing program's directory since file path representations often differ between operating systems. For example, on Windows the path to a file is represented as "subdir\bat_mobile.jpg", but on a Mac is "subdir/bat_mobile.jpg". The character between directories, e.g., "\"\operatorios \"\operatorios \"\operatorio

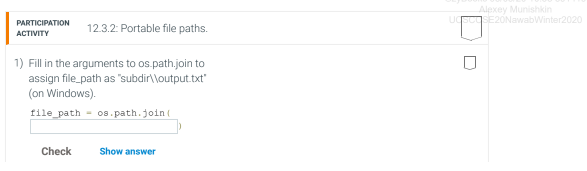
A <u>common error</u> is to reduce a program's portability by hardcoding file paths as string literals with operating system specific path separators. To help reduce such errors, <u>good practice</u> is to use the os.path module, which contains many portable functions for handling file paths. One of the most useful functions is os.path.join(), which concatenates the arguments using the correct path separator for the current operating system. Instead of writing the literal path = "subdir\\bat_mobile.jpg", a programmer should write
path = os.path.join('subdir', 'bat_mobile.jpg'), which will result in "subdir\\bat_mobile.jpg" on Windows and "subdir/bat_mobile.jpg" on Linux/Mac.

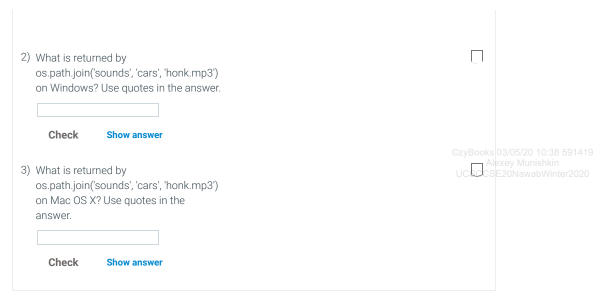
Figure 12.3.1: Using os.path.join() to create a portable file path string. The program below echoes the contents of logs stored in a hierarchical directory structure organized by date, using the os.path module to build a file path string that is portable across operating systems. import os import datetime Output on Windows: curr day = datetime.date(1997, 8, 29) logs\\1997\\8\\29\\log.txt: # num days = 30logs\\1997\\8\\30\\log.txt: # for i in range(num_days): year = str(curr_day.year) month = str(curr_day.month) logs\\1997\\9\\28\\log.txt: # day = str(curr_day.day) # Build path string using current OS path separator file_path = os.path.join('logs', year, month, day, Output on Linux: 'log.txt') logs/1997/8/29/log.txt: f = open(file_path, 'r') logs/1997/8/30/log.txt: print('{}: {}'.format(file_path, f.read())) f.close() logs/1997/9/28/log.txt: # .. curr_day = curr_day + datetime.timedelta(days=1)

On Windows systems, when using os.path.join() with a full path such that the first argument is a drive letter (e.g., 'C.' or 'D.'), the separator must be included with the drive letter. For example,

os.path.join('C:\\', 'subdir1', 'myfile.txt') returns the string "C:\\subdir1\\myfile.txt".

The inverse operation, splitting a path into individual tokens, can be done using the str.split() method. Ex. tokens = 'C:\\Users\\BWayne\\tax_return.txt'.split(os.path.sep) returns ['C:', 'Users', 'BWayne', 'tax_return.txt']. os.path.sep stores the path separator for the current operating system.





The os and os path modules contain other helpful functions, such as checking if a given path is a directory or a file, getting the size of a file, obtaining a file's extension (e.g., .txt, .doc, .pdf), creating and deleting directories, etc. Some of the most commonly used functions are listed below:

• os.path.split(path) – Splits a path into a 2-tuple (head, tail), where tail is the last token in the path string and head is everything else.

```
import os
p = os.path.join('C:\\', 'Users', 'BWayne', 'batsuit.jpg')
print(os.path.split(p))
('C:\\Users\\BWayne', 'batsuit.jpg')
```

• os.path.exists(path) - Returns True if path exists, else returns False.

```
import os
p = os.path.join('C:\\', 'Users', 'BWayne', 'batsuit.jpg')
if os.path.exists(p):
    print('Suit up...')
else:
    print('The Lamborghini then?')
If file exists:

Suit up...

If file exists:

The Lamborghini then?
```

• os.path.isfile(path) – Returns True if path is an existing file, and false otherwise (e.g., path is a directory).

```
import os
p = os.path.join('C:\\', 'Users', 'BWayne', 'bat_chopper')
if os.path.isfile(p):
    print('Found a file...')
else:
    print('Not a file...')
If path is a file:
Found a file...
If path is not a file:
Not a file...
```

• os.path.getsize(path) - Returns the size in bytes of path.

```
import os
p = os.path.join('C:\\', 'Users', 'BWayne', 'batsuit.jpg')
print('Size of file:', os.path.getsize(p), 'bytes')
Size of file: 65544 bytes
```

Explore the links at the end of the section to see all of the available functions in the os and os.path modules.

```
O ('C:', 'Programs', 'Microsoft',
          'msword.exe')
2) What does the call
   os.path.isfile('C:\\Program
   Files\\')
   return?
      O True
      O False
                                                                                                         Books 03/05/20 10:38 591419
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3) What does os.path.getsize(path_str)
   return?
      O The length of the path_str string.
      O The combined size of all files in
          path_str directory.
      O The size in bytes of the file at
          path_str.
```

A programmer commonly wants to check every file and/or subdirectory of a specific part of the file system. Consider the following directory structure, organized by year, month, and day:

```
Figure 12.3.2: Directory structure organized by
date.
  logs/
      2009/
         April/
                1/
                 log.txt
                  words.doc
         January/
                15/
                  log.txt
                21/
                  log.txt
                  temp23.pdf
                24/
                  presentation.ppt
      2010/
         March/
               log.txt
               music.mp3
```

The **os.walk()** function 'walks' a directory tree like the one above, visiting each subdirectory in the specified path. The following example walks a user-specified year of the above directory tree.

```
Enter year:2009

logs\2009 contains subdirectories: ['April', 'January'] and the files: []
logs\2009\April\contains subdirectories: ['1'] and the files: []
logs\2009\April\1\contains subdirectories: [] and the files: ['log.txt', 'words.doc']
logs\2009\January contains subdirectories: ['15', '21', '24'] and the files: []
logs\2009\January\15 contains subdirectories: [] and the files: ['log.txt']
logs\2009\January\21 contains subdirectories: [] and the files: ['log.txt', 'temp23.pdf']
logs\2009\January\24 contains subdirectories: [] and the files: ['presentation.ppt']
```

The os.walk() function is used as the iterable object in a for loop that yields a 3-tuple for each iteration. The first item 591419 dirname contains the path to the current directory. The second item subdirs is a list of all the subdirectories of the winter2020 current directory. The third item files is a list of all the files residing in the current directory.

A programmer might use os.walk() when searching for specific files within a directory tree, and the exact path is unknown. Another common task is to filter files based on their file extensions (.pdf, .txt, etc.), which are a convention used to indicate the type of data that a file holds.

Exploring further:

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- The os module: Miscellaneous operating system interfaces
- The os.path module: Common pathname manipulations

(*1) Unix-based operating systems, like Linux and Mac OS X, will not recognize paths using the windows "\\" separator. Generally, Windows recognizes both "/" and "\\".

(*2) os.walk() actually returns a special object called a generator, which is discussed elsewhere.

12.4 Binary data

Some files consist of data stored as a sequence of bytes, known as **binary data**, that is not encoded into human-readable text using an encoding like ASCII or UTF-8. Images, videos, and PDF files are examples of the types of files commonly stored as binary data. Opening such a file with a text editor displays text that is incomprehensible to humans because the text editor attempts to encode raw byte values into readable characters.

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A **bytes object** is used to represent a sequence of single byte values, such as binary data read from a file. Bytes objects are immutable, just like strings, meaning the value of a bytes object cannot change once created. A byte object can be created using the **bytes()** built-in function:

- bytes('A text string', 'ascii') creates a sequence of bytes by encoding the string using ASCII.
- bytes(100) creates a sequence of 100 bytes whose values are all 0.
- bytes([12, 15, 20]) creates a sequence of 3 bytes with values from the list.

Alternatively, a programmer can write a bytes literal, similar to a string literal, by prepending a 'b' prior to the opening quote:

```
Figure 12.4.1: Creating a bytes object using a bytes literal.

my_bytes = b'This is a bytes literal'

print(my_bytes)
print(type(my_bytes))

b'This is a bytes literal'

<class 'bytes'>
```

A programmer can specify raw byte values in a string or bytes literal using the $\$ escape character preceding the hexadecimal value that describes the value of the byte. In the example below, the raw byte values 0x31 through 0x39 are automatically converted to the corresponding ASCII encoded values 1-9 when printed.

```
Figure 12.4.2: Byte string literals.

print(b'123456789 is the same as \x31\x32\x33\x34\x35\x36\x37\x38\x39')

b'123456789 is the same as 123456789'
```

Programs can also access files using a **binary file mode** by adding a "b" character to the end of the mode string in a call to open(), as in **open('myfile.txt', 'rb')**. When using binary file mode "b" on a Windows computer, newline characters "\n" in the file are *not* automatically mapped to the Windows format "\r\n". In normal text mode, i.e., when not using the "b" binary mode, Python performs this translation of line-endings as a helpful feature, easing compatibility issues between Windows and other operating systems. In binary mode, the translation is not done because inserting additional characters would corrupt the binary data. On non-Windows systems, binary mode has no effect.

When a file is opened using a binary mode, the file.read() method returns a bytes object instead of a string, Also, the 38 591419 file.write() method expects a bytes argument.

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PARTICIPATION ACTIVITY	12.4.1: Binary Data.	
1) Open "data mode.	.txt" as read-only in binary	
f = open('data.txt', Show answer	

2) Open "myfile.txt" as read-only in binary mode. f = Check Show answer ©zy<mark>Boo</mark>ks 03/05/20 10:38 591419 3) Assign x to a bytes object with a single byte whose hexadecimal value is 0x1a. Use a bytes literal. Check Show answer П 4) Assign x to a bytes object containing three bytes with hexadecimal values 0x05, 0x15, and 0xf2. Use a bytes literal. Check **Show answer**

Consider a file ball.bmp that contains the following image:



The ball.bmp file contains binary data in a format commonly called a bitmap (hence the .bmp extension at the end of the file name). Opening and reading the file with a binary mode creates a new bytes object consisting of the exact sequence of bytes found in the file's contents.

The print(contents) statement displays the value of contents, converting each byte to human-readable character if that byte's value is a readable ASCII character (less than 128). The first portion of the file's contents is shown in the output, though the file portion is abbreviated because the image contains about 27,000 bytes. Note how the first 14

Example 12.4.1: Altering a BMP image file.

The following program reads in ball.bmp, overwrites a portion of the image with new pixel colors, and creates a new image file. Download the above image (right click the image --> save), and then run the program on your own computer, creating a new, altered version of ball.bmp. Try changing the alterations made by the program to get different colors.

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```
import struct
ball_file = open('ball.bmp', 'rb')
ball_data = ball_file.read()
ball_file.close()
# BMP image file format stores location
# of pixel RGB values in bytes 10-14
pixel_data_loc = ball_data[10:14]
# Converts byte sequence into integer object
pixel data loc = struct.unpack('<L', pixel data loc)[0]</pre>
# Create sequence of 3000 red, green, and yellow pixels each new_pixels = b'\x01'*3000 + b'\x02'*3000 + b'\x03'*3000
# Overwrite pixels in image with new pixels
new_ball_data = ball_data[:pixel_data_loc] + \
                 new_pixels + \
                 ball_data[pixel_data_loc + len(new_pixels):]
# Write new image
new_ball_file = open('new_ball.bmp', 'wb')
new_ball_file.write(new_ball_data)
new ball file.close()
```



The **struct** module is a commonly used Python standard library module for *packing* values into sequences of bytes and *unpacking* sequences of bytes into values (like integers and strings). The **struct.pack()** function packs values such as strings and integers into sequences of bytes:

Figure 12.4.4: Packing values into byte sequences.

```
import struct

print('Result of packing 5:', end=' ')
print(struct.pack('>h', 5))

print('Result of packing 256:', end=' ')
print(struct.pack('>h', 256))

print('Result of packing 5 and 256:', end=' ')
print(struct.pack('>h', 5, 256))

Result of packing 5 ind 256: b'\x00\x05\x01\x00'

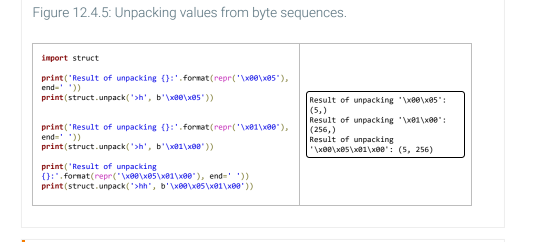
Result of packing 5 and 256: b'\x00\x00'

Result of packing 5 and 256: b'\x00'

R
```

The first argument to struct.pack() is a format string that describes how the following arguments should be converted into bytes. The "<" character indicates the byte-order, or endianness, of the conversion, which determines whether the most-significant or least-significant byte is placed first in the byte sequence. ">" places the most-significant byte first (big-endian), and "<" sets the least-significant byte first. The "h" character in the format strings above describe the type of object being converted, which most importantly determines how many bytes are used when packing the value. "h" describes the value being converted as a 2-byte integer; other common format characters are "b" for a 1-byte integer, "I" for a 4-byte integer, and "s" for a string. Explore the links at the end of the section for more information on the struct module.

The **struct.unpack()** module performs the reverse operation of struct.pack(), unpacking a sequence of bytes into a new object. Unpacking always returns a tuple with the results, even if only unpacking a single value:



PARTICIPATION ACTIVITY	12.4.2: The struct module.	
integer var sequence	the statement to pack an iable "my_num" into a 2-byte assigned to my_bytes. Use dering given by ">".	
my_bytes	= struct.pack(
Check	Show answer	
b"\x00\x04 statement byte intege	at variable my_bytes is \\xff\x00". Complete the to assign my_num to the 4- er obtained by unpacking Use the byte ordering given	
my_num =	struct.unpack(
Check	Show answer	

Exploring further:

PARTICIPATION

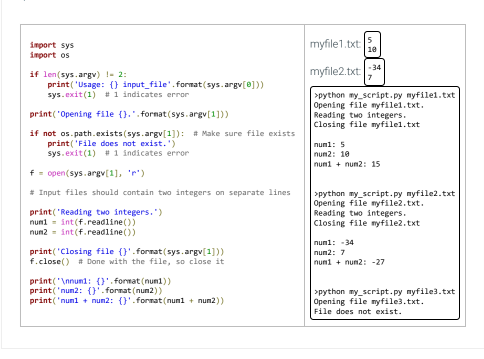
- · The bytes object
- The bytearray type: mutable sequence of bytes
- · The struct module: converting strings into packed binary data

12.5 Command-line arguments and files

The location of an input file or output file may not be known before writing a program. Instead, a program can use command-line arguments to allow the user to specify the location of an input file as shown in the following program. Assume two text files exist named "myfile1.txt" and "myfile2.txt" with the contents shown. The sample output shows the results when executing the program for either input file and for an input file that does not exist.

Figure 12.5.1: Using command-line arguments to specify the name of an input file.

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ACTIVITY 12.5.1: Filename command line arguments.	
1) A script "myscript.py" has two command line arguments, one for an input file and a second for an output file. Type a command to run the program with input file "infile.txt" and output file "out". > python	
Check Show answer	
2) For a program run as "python scriptname data.txt", what is sys.argv[1]? Do not use quotes in the answer. Check Show answer	©zyBooks 03/05/20 10:38 59141 Alexey Munishkin UCSCSE20NawabWinter2020

12.6 The 'with' statement

A with statement can be used to open a file, execute a block of statements, and automatically close the file when complete.

```
Construct 12.6.1: The with statement.

with open('myfile.txt', 'r') as myfile:
    # Statement-1
    # Statement-2
    # ...
    # Statement-N
```

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Above, the file object returned by open() is bound to myfile. When the statements in the block complete, then myfile is closed. The with statement creates a **context manager**, which manages the usage of a resource, like a file, by performing setup and teardown operations. For files, the teardown operation is automatic closure. Other context managers exist for other resources, and new context managers can be written by a programmer, but is out of scope for this material.

Forgetting to close a file can sometimes cause problems. For example, a file opened in write mode cannot be written to by other programs. <u>Good practice</u> is to use a with statement when opening files, to guarantee that the file is closed when no longer needed.

print('Opening myfile.txt') # Open a file for reading and appending with open('myfile.txt', 'r+') as f: # Read in two integers num1 = int(f.readline()) num2 = int(f.readline()) product = num1 * num2

Figure 12.6.1: Using the with statement to open

f.write(str(product))
No need to call f.close() - f closed automatically
print('Closed myfile.txt')

Write back result on own line

f.write('\n')

PARTICIPATION 12.6.1: The with statement.	
When using a with statement to open a file, the file is automatically closed when the statements in the block finish executing.	©zyBooks 03/05/20 10:38 59141 Alexey Munishkin UCSCCSE20NawabWinter2020
O True O False	
 Use of a with statement is not recommended most of the time when opening files. 	
O True	
O False	

12.7 Comma separated values files

Text data is commonly organized in a spreadsheet format using columns and rows. A **comma separated values** (csv) file is a simple text-based file format that uses commas to separate data items, called **fields**. Below is an example of a typical csv file that contains information about student scores:

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```
Figure 12.7.1: Contents of a csv file.

name, hw1, hw2, midterm, final
Petr Little, 9, 8, 85, 78
Sam Tarley, 10, 10, 99, 100
Joff King, 4, 2, 55, 61
```

Each line in the file above represents a row, and fields between commas on each row are in the same column as fields in the same position in each line. For example, the first row contains the items "name", "hw1", "hw2", "midterm", and "final"; the second row contains "Petr Little", "9", "8", "85" and "78". The first column contains "name", "Petr Little", "Sam Tarley", and Joff King; the second column contains "hw1", "9", "10", and "4".

The Python standard library **csv module** can be used to help read and write files in the csv format. To read a file using the csv module, a program must first create a *reader* object, passing a file object created via *open*. The reader object is an iterable – iterating over the reader using a for loop returns each row of the csv file as a list of strings, where each item in the list is a field from the row.

```
Figure 12.7.2: Reading each row of a csv file.
  import csv
                                                        Echoed file contents:
  with open('grades.csv', 'r') as csvfile:
                                                         Row #1: ['name', 'hw1', 'hw2', 'midterm',
      grades_reader = csv.reader(csvfile,
                                                         'final']
  delimiter=',')
                                                         Row #2: ['Petr Little', '9', '8', '85',
      row_num = 1
                                                         Row #3: ['Sam Tarley', '10', '10', '99',
      for row in grades_reader:
    print('Row #{}:'.format(row_num), row)
                                                         '100']
                                                         Row #4: ['Joff King', '4', '2', '55',
          row_num += 1
                                                          '61']
```

The optional delimiter argument in the csv.reader() function specifies the character used in the csv file to separate fields; by default a comma is used. In some cases, the field itself may contain a comma – for example if the name of a student was specified as "lastname, firstname". In such a case, the csv file might instead use semicolons or some other rare character, e.g., Little, Petr;9;8;85;78. An alternative to changing the delimiter is to use quotes around the item containing the comma, e.g., "Little, Petr",9,8,85,78.

If the contents of the fields are numeric, then a programmer may want to convert the strings to integer or floating-point values to perform calculations with the data. The example below reads each row using a reader object and calculates a student's final score in the class:

| Compared to the fields are numeric, then a programmer may want to convert the strings to integer or floating-point values to perform calculations with the data. The example below reads each row using a reader object and calculates a student's final score in the class:

Figure 12.7.3: Using csv file contents to perform calculations.

Sam Tarley earned 99.6% Petr Little earned 81.5% Joff King earned 55.5%

```
import csv
# Dictionary that maps student names to a list of scores
grades = {}
# Use with statement to guarantee file closure
with open('grades.csv', 'r') as csvfile:
    grades_reader = csv.reader(csvfile, delimiter=',')
     first_row = True
     for row in grades_reader:
          \# Skip the first row with column names
          if first row:
              first_row = False
               continue
          ## Calculate final student grade ##
          name = row[0]
          # Convert score strings into floats
scores = [float(cell) for cell in row[1:]]
          hw1_weighted = scores[0]/10 * 0.05
          hw2_weighted = scores[1]/10 * 0.05
mid_weighted = scores[2]/100 * 0.40
fin_weighted = scores[3]/100 * 0.50
          for student, score in grades.items():
     print('{} earned {:.1f}%'.format(student, score))
```

A programmer can also use the csv module to write text into a csv file, using a writer object. The writer object's writerow() and writerows methods can be used to write a list of strings into the file as one or more rows.

```
Figure 12.7.4: Writing rows to a csv module.
```

```
import csv

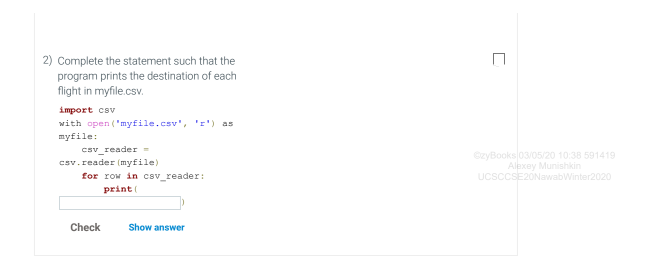
row1 = ['100', '50', '29']
 row2 = ['76', '32', '330']

with open('gradeswn.csv', 'w') as csvfile:
    grades_writer = csv.writer(csvfile)
    grades_writer.writerow(row1)
    grades_writer.writerow(row2)

grades_writer.writerows([row1, row2])
final gradeswr.csv contents:

100,50,29
76,32,330
100,50,29
76,32,330
```

```
PARTICIPATION
               12.7.1: Comma separated values files.
ACTIVITY
The file "myfile.csv" contains the following contents:
Airline, Destination, Departure time, Plane
Southwest, Phoenix, 615, B747
Alitalia, Milan, 1545, B757
British Airways, London, 1230, A380
1) Complete the statement to create a csv
  module reader object to read myfile.csv.
   import csv
   with open('myfile.csv', 'r') as
   myfile:
        csv_reader =
     Check
                  Show answer
```



12.8 LAB: Words in a range (lists)

Write a program that first reads in the name of an input file, followed by two strings representing the lower and upper bounds of a search range. The file should be read using the file.readlines() method. The input file contains a list of alphabetical, ten-letter strings, each on a separate line. Your program should output all strings from the list that are within that range (inclusive of the bounds).

Ex: If the input is:

```
input1.txt
ammoniated
millennium
```

and the contents of input1.txt are:

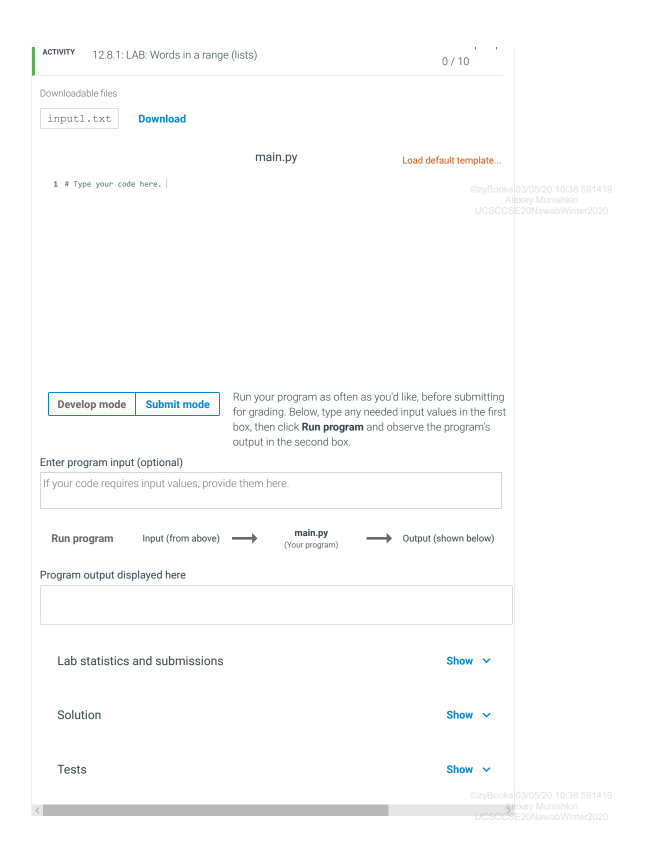
```
aspiration
classified
federation
graduation
millennium
philosophy
quadratics
transcript
wilderness
zoologists
```

the output is:

```
aspiration
classified ©zyBooks 03/05/20 10:38 591419
federation Alexey Munishkin
graduation UCSCCSE20NawabWinter2020
millennium
```

Notes:

- There is a newline at the end of the output.
- input1.txt is available to download.
- In the tests, the first word input always comes alphabetically before the second word input.



12.9 LAB: Word frequencies (lists)

Write a program that first reads in the name of an input file and then reads the file using the csv.reader() method. The file contains a list of words separated by commas. Your program should output the words and their frequencies (the number of times each word appears in the file) without any duplicates.

Ex: If the input is:

```
input1.csv

and the contents of input1.csv are:

hello, cat, man, hey, dog, boy, Hello, man, cat, woman, dog, Cat, hey, boy

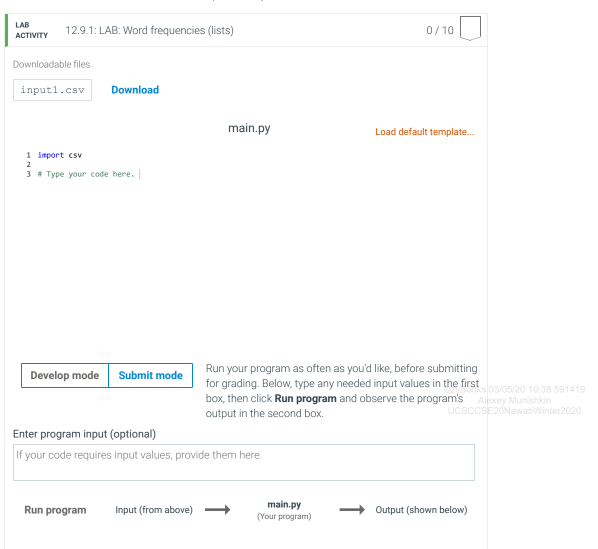
Alexey Munishkin

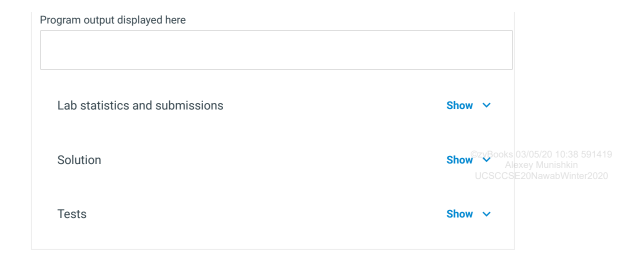
UCSCCSE20NawabWinter2020

the output is:

hello 1
cat 2
man 2
hey 2
dog 2
boy 2
Hello 1
woman 1
Cat 1
```

Note: There is a newline at the end of the output, and input1.csv is available to download.





12.10 LAB: Sorting TV Shows (dictionaries and lists)

Write a program that first reads in the name of an input file and then reads the input file using the file.readlines() method. The input file contains an unsorted list of number of seasons followed by the corresponding TV show. Your program should put the contents of the input file into a dictionary where the number of seasons are the keys, and a list of TV shows are the values (since multiple shows could have the same number of seasons).

Sort the dictionary by key (least to greatest) and output the results to a file named **output_keys.txt**, separating multiple TV shows associated with the same key with a semicolon (;). Next, sort the dictionary by values (alphabetical order), and output the results to a file named **output_titles.txt**.

Ex: If the input is:

```
file1.txt
```

and the contents of file1.txt are:

```
Gunsmoke
30
The Simpsons
10
Will & Grace
14
Dallas
20
Law & Order
12
Murder, She Wrote
```

the file output_keys.txt should contain:

```
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10: Will & Grace

12: Murder, She Wrote

14: Dallas

20: Gunsmoke; Law & Order

30: The Simpsons
```

and the file output_titles.txt should contain:

Dallas
Gunsmoke
Law & Order
Murder, She Wrote
The Simpsons
Will & Grace

Note: There is a newline at the end of each output file, and file1.txt is available to download.

LAB ACTIVITY	12.10.1: LAB: Sorting TV Shov	vs (dictionaries and lists)	0/10	ooks 03/05/20 10:38 591419 Alexey Munishkin SCCSE20NawabWinter2020
Downloada				
file1.	Download			
		main.py	Load default template	
1 # Typ	e your code here			
Develo	pp mode Submit mode	for grading. Below, type any	as you'd like, before submitti needed input values in the f	
F1		output in the second box.	n and observe the program's	
	ram input (optional) de requires input values, provid	e them here.		
		i		
Run pro	gram Input (from above)	(Your program)	Output (shown below)	
Program o	utput displayed here			
Lab s	atistics and submissions			
Soluti	on		Show ∨	
Tests			Show ~	
/				

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