Lecture 4-3

Working with files

Week 4 Friday

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Adapted from Chapter 14 of Think Python by Allen B Downey

Persistence

Most of the code we have run so far are transient. They will run during your session and after producing some output, their data disappears.

Other programs need to be **persistent**, meaning that they need to store (at least some of) their data.

This chapter will focus on reading and writing files to safe data.

You can open a file with open()

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If the file exists, running this command will replace the file. If the file does not exist, it will be created.

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```
In [2]:
    line1 = "This is the first line of text.\n"
    fout.write(line1)
```

Out[2]: 32

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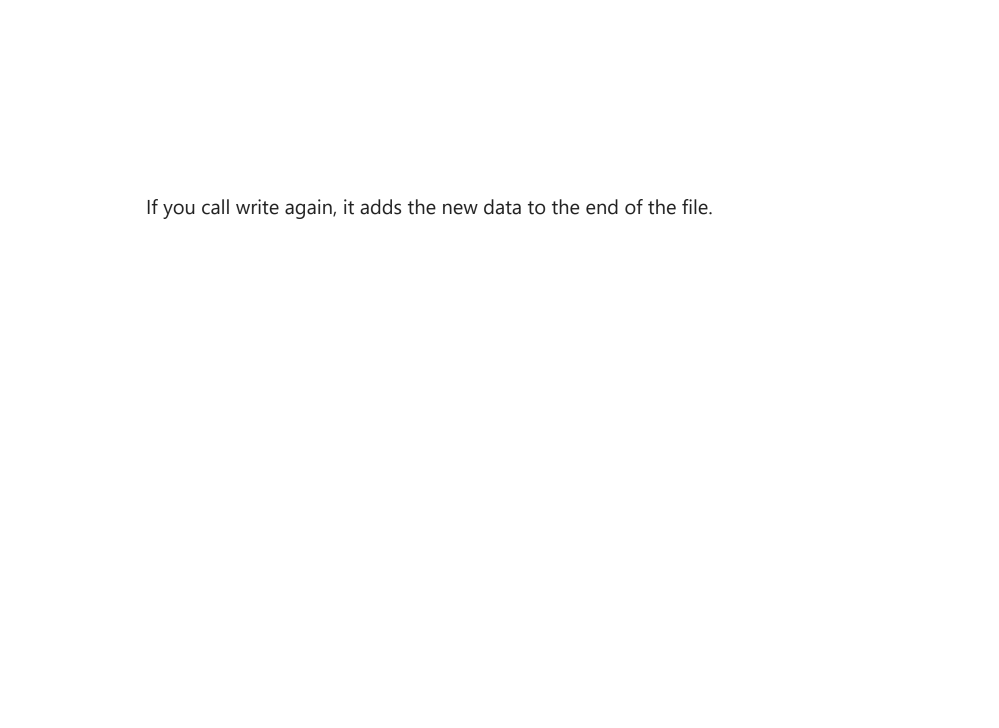
```
In [1]: fout = open('output.txt', 'w')
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The function open() returns a file object that allows you to write to the file.

```
In [2]:
    line1 = "This is the first line of text.\n"
    fout.write(line1)
```

Out[2]: 32

The method returns the number of characters that were written.



```
In [3]:
    line2 = "This will be the second line of text.\n"
    fout.write(line2)
```

Out[3]: 38

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When you are done writing, you should close the file.

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In [4]: fout.close()
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    line2 = "This will be the second line of text.\n"
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```

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When you are done writing, you should close the file.

```
In [4]: fout.close()
```

Closing the file frees up the system resources dedicated to tracking that file. If you forget to close the file and Python sees no object names bound to the file object, Python's garbage collector will automatically close the connection.

with

You can use the with keyword to have operations run with a particular file. When the operations finish, Python will automatically close the file.

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```
In [5]:
    # opening a file and writing lines to it:
    with open('output.txt', 'w') as file:
        file.write(line1)
        file.write(line2)
```

with

You can use the with keyword to have operations run with a particular file. When the operations finish, Python will automatically close the file.

```
In [5]:  # opening a file and writing lines to it:
    with open('output.txt', 'w') as file:
        file.write(line1)
        file.write(line2)
In [6]:  # opening the file and printing each line
    with open('output.txt', 'r') as file:
        for i in file:
            print(i)
```

This is the first line of text.

This will be the second line of text.

The Format Operator

When using write, the argument has to be a string.

The easiest way to convert non-strings to strings is with str(). If you don't convert the value to a string, you can run into problems.

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42.3 is my favorite number

Another option is to use the format operator %. This is the same symbol for modulo division, but can be applied to format strings.

Python has **format sequences** which can be used to specify the format of the string.

See: https://docs.python.org/3/library/stdtypes.html#printf-style-string-formatting

For example, '%d' will tell Python to format the value as an integer.

'%g' will tell Python to format the value as a floating point number. It switches to exponential format if the exponent is less than -4.

'%f' will tell Python to format the value as a floating point number.

The format operator can be placed inline into any string and Python will replace the format sequence with the appropriate string.

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The format operator can be placed inline into any string and Python will replace the format sequence with the appropriate string.

```
In [9]:
    x = 12.34
    y = '%d is my favorite number' % x
    print(y)
```

12 is my favorite number

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The format operator can be placed inline into any string and Python will replace the format sequence with the appropriate string.

```
In [9]:
    x = 12.34
    y = '%d is my favorite number' % x
    print(y)
```

12 is my favorite number

```
In [10]:
    x = 12.34
    y = '%g is my favorite number' % x
    print(y)
```

12.34 is my favorite number

```
In [11]:
    x = 0.0001234
    y = '%g is my favorite number' % x
    print(y)
```

0.0001234 is my favorite number

```
In [11]:     x = 0.0001234
     y = '%g is my favorite number' % x
     print(y)

0.0001234 is my favorite number

In [12]:     x = 0.00001234
     y = '%g is my favorite number' % x
     print(y)
```

1.234e-05 is my favorite number

```
In [11]:
    x = 0.0001234
    y = '%g is my favorite number' % x
    print(y)

    0.0001234 is my favorite number

In [12]:
    x = 0.00001234
    y = '%g is my favorite number' % x
    print(y)

    1.234e-05 is my favorite number

In [13]: # default is 6 decimals of precision
    x = 0.00001234
    y = '%f is my favorite number' % x
    print(y)
```

0.000012 is my favorite number

```
In [11]:
           x = 0.0001234
            y = '%g is my favorite number' % x
            print(y)
            0.0001234 is my favorite number
In [12]:
           x = 0.00001234
            y = '%g is my favorite number' % x
            print(y)
            1.234e-05 is my favorite number
In [13]:
           # default is 6 decimals of precision
            x = 0.00001234
            y = '%f is my favorite number' % x
            print(y)
            0.000012 is my favorite number
In [14]:
           # you can specify more decimals of precision after the dot
            x = 0.00001234
            y = '%.10f is my favorite number' % x
            print(y)
```

0.0000123400 is my favorite number

The format operator can also be used with multiple placeholders and a tuple of values.

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```
In [15]:
    x = 12.345
    age = 85
    y = 'My age is %d, and %g is my favorite number' % (age, x)
    print(y)
```

My age is 85, and 12.345 is my favorite number

The format operator can also be used with multiple placeholders and a tuple of values.

```
In [15]:
    x = 12.345
    age = 85
    y = 'My age is %d, and %g is my favorite number' % (age, x)
    print(y)
```

My age is 85, and 12.345 is my favorite number

```
In [16]: # alternative method using + operator
x = 12.345
age = 85
y = 'My age is ' + str(age) + ', and ' + str(x) + ' is my favorite number'
print(y)
```

My age is 85, and 12.345 is my favorite number

The format operator can also be used with multiple placeholders and a tuple of values.

```
In [15]:
            x = 12.345
            age = 85
            y = 'My age is %d, and %g is my favorite number' % (age, x)
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            My age is 85, and 12.345 is my favorite number
In [16]:
            # alternative method using + operator
            x = 12.345
            age = 85
            y = 'My age is ' + str(age) + ', and ' + str(x) + ' is my favorite number'
            print(y)
            My age is 85, and 12.345 is my favorite number
In [17]:
            y = 'My name is %s, I am %d years old, and %g is my favorite number' % ("Joe Bruin", 100, 83)
            print(y)
```

My name is Joe Bruin, I am 100 years old, and 83 is my favorite number

Python's os module allows you to work with your computer's file system in case you need to work with directories.

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```
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```
In [18]: import os

In [19]: # Use os.getcwd() to get the current working directory
    cwd = os.getcwd()
    cwd
```

Out[19]: 'C:\\Users\\miles\\onedrive\\Teaching\\21\\2021-sp-stats21'

When you provide a filename to Python, it is generally a relative path because it relates to the current working directory.

You can ask for absolute paths with os.path.abspath()

Python's os module allows you to work with your computer's file system in case you need to work with directories.

```
In [18]: import os
In [19]: # Use os.getcwd() to get the current working directory
    cwd = os.getcwd()
    cwd
```

Out[19]: 'C:\\Users\\miles\\onedrive\\Teaching\\21\\2021-sp-stats21'

When you provide a filename to Python, it is generally a relative path because it relates to the current working directory.

You can ask for absolute paths with os.path.abspath()

```
In [20]: os.path.abspath('output.txt')
Out[20]: 'C:\\Users\\miles\\onedrive\\Teaching\\21\\2021-sp-stats21\\output.txt'
```

more os functions

You can read more about Python's OS functions at: https://docs.python.org/3/library/os.html

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```
In [21]: # check if a file exists
    os.path.exists('memo.txt')
Out[21]: False
```

more os functions

You can read more about Python's OS functions at: https://docs.python.org/3/library/os.html

```
In [21]: # check if a file exists
    os.path.exists('memo.txt')

Out[21]: False
In [22]: os.path.exists('output.txt')

Out[22]: True
```

more os functions

You can read more about Python's OS functions at: https://docs.python.org/3/library/os.html

```
In [21]: # check if a file exists
    os.path.exists('memo.txt')

Out[21]: False
In [22]:    os.path.exists('output.txt')

Out[22]: True
In [23]: # check if something is a directory
    os.path.isdir('output.txt')
Out[23]: False
```

more os functions

You can read more about Python's OS functions at: https://docs.python.org/3/library/os.html

```
In [21]:
            # check if a file exists
            os.path.exists('memo.txt')
Out[21]:
            False
In [22]:
            os.path.exists('output.txt')
Out[22]:
            True
In [23]:
            # check if something is a directory
            os.path.isdir('output.txt')
Out[23]:
            False
In [24]:
            os.path.isdir('.git')
Out[24]:
            True
```

```
In [25]:
           # list the contents of the current working directory
           os.listdir(cwd)
Out[25]:
          ['.git',
            '.gitignore',
            '.ipynb checkpoints',
            '1-1 Lecture Stats 21.pdf',
            '1-2 Lecture Stats 21.pdf',
            '1-3 Lecture Stats 21.ipynb',
            '1-3 Lecture Stats 21.pdf',
            '1-3 Lecture Stats 21.slides.html',
            '2-1 Lecture Stats 21.ipynb',
            '2-1 Lecture Stats 21.pdf',
            '2-1 Lecture Stats 21.slides.html',
            '2-2 Lecture Stats 21.ipynb',
            '2-2 Lecture Stats 21.pdf',
            '2-2 Lecture Stats 21.slides.html',
            '2-3 Lecture Stats 21.ipynb',
            '2-3 Lecture Stats 21.pdf',
            '2-3 Lecture Stats 21.slides.html',
            '3-1 Lecture Stats 21.ipynb',
            '3-1 Lecture Stats_21.pdf',
            '3-1 Lecture Stats 21.slides.html',
            '3-2 Lecture Stats 21.ipynb',
            '3-2 Lecture Stats 21.pdf',
            '3-2 Lecture Stats 21.slides.html',
            '3-3_Lecture_Stats_21.ipynb',
            '3-3 Lecture Stats 21.pdf',
            '3-3 Lecture Stats 21.slides.html',
            '4-1 Lecture_Stats_21.ipynb',
            '4-1 Lecture Stats 21.pdf',
            '4-1 Lecture Stats 21.slides.html',
            '4-2 Lecture Stats 21.ipynb',
            '4-2 Lecture Stats 21.pdf',
```

```
'4-2_Lecture_Stats_21.slides.html',
'4-3_Lecture_Stats_21.ipynb',
'4-3_Lecture_Stats_21.slides.html',
'captions.bak',
'captions.dat',
'captions.dir',
'objects.pkl',
'output.txt',
'README.md',
'script01.py',
'script02.py',
'__pycache__']
```

When dealing with files, and also just in programming in general, a lot of things can go wrong and Python will throw an exception.

You can often catch many of the exceptions with try ... except which works in a manner similar to if ... else

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You can often catch many of the exceptions with try ... except which works in a manner similar to if ... else

Something went wrong.

Python first tries the commands in the try: block. If everything goes well, it skips the commands in the except: block. If it encounters an exception in the try block, it immediately exits the block and executes the code in the except block.

Python dbm databases

A Python dbm database is like a Python dictionary but saved to a file on the harddrive.

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```
In [28]:
# You first have to import the dbm Library
import dbm
```

The 'c' option will create it if it doesn't yet exist. It will not overwrite an existing file

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In [29]: db = dbm.open('captions', 'c')
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In [30]:
    db['cleese.png'] = 'Photo of John Cleese'
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In [30]:
    db['cleese.png'] = 'Photo of John Cleese'
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The key here is the string 'cleese.png'. It is not a file, just the string of a filename (that may or may not exist). The value is another string.

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In [30]:
    db['cleese.png'] = 'Photo of John Cleese'
```

The key here is the string 'cleese.png'. It is not a file, just the string of a filename (that may or may not exist). The value is another string.

```
In [31]:
    # retrieve values like a dictionary
    db['cleese.png']
```

Out[31]: b'Photo of John Cleese'

```
In [32]:
# I add another key-value pair.
db['jones.png'] = 'Photo of Terry Jones'
# if you need to, you can also delete an entry using del(db['jones.png'])
```

```
In [32]: # I add another key-value pair.
db['jones.png'] = 'Photo of Terry Jones'
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In [33]: # you can iterate through a database
for key in db:
    print(key, db[key])

b'cleese.png' b'Photo of John Cleese'
b'jones.png' b'Photo of Terry Jones'
```

b'list' b'\x80\x03]q\x00(K\x01K\x02K\x03e.'

```
In [32]: # I add another key-value pair.
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In [33]: # you can iterate through a database
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b'cleese.png' b'Photo of John Cleese'
    b'jones.png' b'Photo of Terry Jones'
    b'list' b'\x80\x03]q\x00(K\x01K\x02K\x03e.'
In [34]: # you should close when done
db.close()
```

```
In [32]:
           # I add another key-value pair.
            db['jones.png'] = 'Photo of Terry Jones'
            # if you need to, you can also delete an entry using del(db['jones.png'])
In [33]:
            # you can iterate through a database
            for key in db:
                print(key, db[key])
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            b'jones.png' b'Photo of Terry Jones'
            b'list' b'\x80\x03]q\x00(K\x01K\x02K\x03e.'
In [34]:
            # you should close when done
            db.close()
In [35]:
            # creating the captions dbm will add a few files to your working directory:
            for i in os.listdir(cwd):
                if os.path.isfile(i) and 'captions' in i:
                    print(i)
            captions.bak
            captions.dat
```

captions.dir

A major limitation with dbm is that it can only store strings or byte objects.

If you want to store other objects you created in Python, you'll want to pickle them. This converts the Python object into a string that can then be written to the dbm.

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```
In [36]:
    t = [1 ,2, 3]
    type(t)
```

Out[36]: list

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If you want to store other objects you created in Python, you'll want to pickle them. This converts the Python object into a string that can then be written to the dbm.

```
In [36]:    t = [1 ,2, 3]
    type(t)

Out[36]:    list
In [37]:    db = dbm.open('captions', 'c')
```

A major limitation with dbm is that it can only store strings or byte objects.

If you want to store other objects you created in Python, you'll want to pickle them. This converts the Python object into a string that can then be written to the dbm.

```
In [36]:
           t = [1, 2, 3]
           type(t)
Out[36]: list
In [37]:
           db = dbm.open('captions', 'c')
In [38]:
           # if I try to save the list t to the dbm, it causes an error.
           db['list'] = t
                                                      Traceback (most recent call last)
           TypeError
           <ipython-input-38-f05b3aca1a75> in <module>
                 1 # if I try to save the list t to the dbm, it causes an error.
           ----> 2 db['list'] = t
           ~\anaconda3\lib\dbm\dumb.py in __setitem__(self, key, val)
                               val = val.encode('utf-8')
               202
               203
                           elif not isinstance(val, (bytes, bytearray)):
           --> 204
                                raise TypeError("values must be bytes or strings")
                           self. verify open()
               205
                           self. modified = True
               206
```

TypeError: values must be bytes or strings

In [39]:

import pickle

```
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In [40]: # pickle.dumps converts the python object to a string
s = pickle.dumps(t)
```

```
In [39]: import pickle
In [40]: # pickle.dumps converts the python object to a string
s = pickle.dumps(t)

In [41]: # the string representation of the list t
# This is not meant to be human-readable. It is simply a format that can be stored in the dbm.
s
```

Out[41]: $b'\x80\x03]q\x00(K\x01K\x02K\x03e.'$

```
In [39]: import pickle
In [40]: # pickle.dumps converts the python object to a string
s = pickle.dumps(t)

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# This is not meant to be human-readable. It is simply a format that can be stored in the dbm.

Out[41]: b'\x80\x03]q\x00(K\x01K\x02K\x03e.'

In [42]: db['list'] = s
```

```
In [39]:
            import pickle
In [40]:
            # pickle.dumps converts the python object to a string
            s = pickle.dumps(t)
In [41]:
            # the string representation of the list t
            # This is not meant to be human-readable. It is simply a format that can be stored in the dbm.
            S
           b'\x80\x03]q\x00(K\x01K\x02K\x03e.'
Out[41]:
In [42]:
            db['list'] = s
In [43]:
            db.close()
```

Now that we have saved the "pickled" list to the dbm, let's see if we can retreive it.

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```
In [44]:
    # open the dbm
    db = dbm.open('captions', 'c')
```

Now that we have saved the "pickled" list to the dbm, let's see if we can retreive it.

```
In [44]: # open the dbm
db = dbm.open('captions', 'c')
In [45]: # retrieve the string associated with the key 'List'
db['list']
Out[45]: b'\x80\x03]q\x00(K\x01K\x02K\x03e.'
```

Now that we have saved the "pickled" list to the dbm, let's see if we can retreive it.

```
In [44]: # open the dbm
db = dbm.open('captions', 'c')

In [45]: # retrieve the string associated with the key 'list'
db['list']

Out[45]: b'\x80\x03]q\x00(K\x01K\x02K\x03e.'

In [46]: # to conver the string back to a python object, you can use pickle.loads()
pickle.loads(db['list'])

Out[46]: [1, 2, 3]
```

You can pickle objects directly to a pickle file. You can pickle multiple objects by grouping them together in a list or tuple. You can pickle objects directly to a pickle file.

You can pickle multiple objects by grouping them together in a list or tuple.

```
In [47]:
    obj0 = ['file1', 'something else']
    obj1 = [1, 2, 3]
    obj2 = "hello world!"

with open('objects.pkl', 'wb') as file:
    pickle.dump([obj0, obj1, obj2], file)
```

```
In [48]:
    with open('objects.pkl', "rb") as file:
        x1, x2, x3 = pickle.load(file)
```

```
In [48]: with open('objects.pkl', "rb") as file:
    x1, x2, x3 = pickle.load(file)

In [49]: x1

Out[49]: ['file1', 'something else']
```

```
In [48]:
           with open('objects.pkl', "rb") as file:
              x1, x2, x3 = pickle.load(file)
In [49]:
           x1
Out[49]:
          ['file1', 'something else']
In [50]:
           x2
Out[50]: [1, 2, 3]
In [51]:
           x3
           'hello world!'
Out[51]:
```

```
In [48]:
           with open('objects.pkl', "rb") as file:
               x1, x2, x3 = pickle.load(file)
In [49]:
           x1
           ['file1', 'something else']
Out[49]:
In [50]:
           x2
Out[50]: [1, 2, 3]
In [51]:
           x3
           'hello world!'
Out[51]:
```

Read more about pickling:

https://docs.python.org/3/library/pickle.html#what-can-be-pickled-and-unpickled