

FILE HANDLING AND DICTIONARIES

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OBJECTIVE

- Review Lesson Two
- Learn how to read info from files
- Learn how and when to use dictionaries
- Using everything we've learned so far: strings, slicing, conditionals, lists, loops, file handling, dictionaries

LIGHTNING REVIEW

- Lists can hold multiple items at once
- Slicing allows us to view individual (or multiple) items in a list
- The **in** keyword allows us to check whether a given item appears in that list
- `.append()` adds one item to the end, `.pop()` removes one item from the end

LIGHTNING REVIEW

- Loops allow us to write code once but have it run multiple times
- For loops: for each item in this list, do something
- While loops: cousin of the conditional. "As long as I have enough bread, keep making sandwiches"

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FILE HANDLING

- File handling lets Python read and write to files
- Read from or write to a spreadsheet
- Read from or write to a text file

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FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:  
2     states = states_file.read()  
3  
4 print states
```

with keyword: tells Python we're going to do something with a file we're about to open.

When all commands within the indentation have been run, the file is closed automatically.

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In the next few slides, we'll be exploring each part of the syntax individually.

We'll be going through these slides pretty quickly.

FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:  
2     states = states_file.read()  
3  
4 print states
```

`open()` built-in function, tells Python to open a file.

Argument 1: The file you want to open, using relative paths*

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JARGON TIME!

Relative paths are the pathway to your file you want to open relative to where the script you're running lives.

If you save your scripts in ...

C:/Users/Shannon/Desktop/pyclass

or

/Users/shannon/Desktop/pyclass

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First example: windows

Second example: Mac / Linux

RELATIVE PATHS

If you save your scripts in ...

`C:/Users/Shannon/Desktop/pyclass`

or

`/Users/shannon/Desktop/pyclass`

If your file and script are in the same folder, you can just tell Python the filename! (If not, where is the file you're opening **relative** to your script?)

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Emphasize: but make it easy on yourself; put your files and scripts in the same folder.

This works similarly to URLs.

FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:  
2     states = states_file.read()  
3  
4 print states
```

`open()` built-in function, tells Python to open a file.

Argument 1: The file you want to open, using relative paths

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This slide is intentionally duplicate — reemphasize the points made here now that we've de-jargoned.

FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:
2     states = states_file.read()
3
4 print states
```

`open()` built-in function, tells Python to open a file.

Argument 2: The "mode" to open the file in, as a string

r: read-only mode

w: write mode

a: append mode

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FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:  
2     states = states_file.read()  
3  
4 print states
```

The as keyword creates a variable for your file handler.

The variable in this example is `states_file`, but you could use any variable name you want.

FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:  
2     states = states_file.read()  
3  
4 print states
```

`.read()` is a file method — a function that only works with file handlers. In this example, the file handler is `states_file`.

`.read()` will read the entire contents of the file. In line 2 above, I've saved it into the variable `states`.

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FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:  
2     states = states_file.read()  
3  
4 print states
```

Outcome:

1. Open a file (**states.txt**)
2. Create a variable called **states** that has the entire contents of the file **states.txt**

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Hey Python, can you open up this file? Great! Can you save the full contents of this file into a variable? Awesome, thanks!

LET'S TRY IT OUT

- In the [python-lessons](#) repo, go to [section 07 \(files\)](#)
- Copy/paste or save [states.txt](#) onto your computer, in the same folder as your scripts.
- Write a script to open **states.txt** and print the contents of the file.

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Show folks they can click [directly](#) on the `states.txt` link above to open it in a way that's easily copy-pasteable.

FILE HANDLING: MOST COMMON SYNTAX

```
1 with open("states.txt", "r") as states_file:  
2     states = states_file.read()  
3  
4 print states
```

The variable **states** is a string containing the contents of your file **states.txt**.

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This is really just to recap everything we just did.

LET'S TRY IT OUT: TEXT FILES

.read() gives us the file contents as a string. If we have a string, we can turn it into a list!

```
1 with open("states.txt", "r") as states_file:
2     states = states_file.read().split("\n")
3
4 print states
```

states is now a list rather than a string.

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Here, the only thing we changed from the previous example was adding

```
.split("\n")
```

Take the time to have everyone try it for themselves.

LET'S TRY IT OUT: CSV FILES

In line 5, we split each row into its columns and make those changes stick. We end up with a nested list by line 7.

```
1 with open("states.txt", "r") as states_file:
2     states = states_file.read().split("\n")
3
4     for index, state in enumerate(states):
5         states[index] = state.split("\t")
6
7     print states
```

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Take a lot of time with lines 4 and 5. It's really challenging.

We need to use enumerate in order to get the position; then we overwrite the list as we loop through it.

At line 2, we split a string into a list; then item by item we loop through that list (the rows) and split out the columns and save it.

By line 7, we see that we have a nested list of lists.

EXERCISE: PART ONE

As in the previous slide, open either **states.txt** or **states.csv** and loop through to create two lists:

- One with all of the state names
- Another with all of the abbreviations.

Break everything into smaller steps, run and test often!

EXERCISE: PART TWO

Instead of printing out to the screen, can you loop through your two lists to write to files?

- One with all of the state names
- Another with all of the abbreviations.

Example of using `.write()` to write to a file:

```
with open("state-abbrev.txt", "w") as abbrev_file:  
    abbrev_file.write(abbreviations)
```

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Note that you'll need the "w" flag (second parameter) to write to a file.

DICTIONARIES: WHY

How would we ...

- Create a list of names and Github handles for each student in the class
- If we wanted to look up a specific person's Github handle, how could we do that?
- ... there's got to be a better way

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Open up Sublime Text and start to create a list. Talk through how to do this without dictionaries, we'd have to loop through every single item and check to see if it's the one we're looking for.

DICTIONARIES: PERFECT FOR CONTACT LISTS

Dictionaries are another way of storing information in Python.

Dictionaries have two components: a **key** and its corresponding **value**.

Think of it like a phone book or contact list! If you know my name, (**key**) you can look up my number (**value**)!

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Throwaway joke: eventually no one will know what a "phonebook" is.

DICTIONARIES: SYNTAX

Creating an empty dictionary:

```
phonebook = {}
```

Creating a dictionary with items in it:

```
phonebook = {  
    'Shannon': '202-555-1234',  
    'Bridgit': '703-555-9876',  
    'Christine': '410-555-1293'  
}
```

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Use your hands and reinforce key:value. If you know my name, you can look up my phone number.

DICTIONARIES: SYNTAX

Reading part of a string:

name[0:5] # Shann

Reading part of a list:

attendees[:3] # Amy, Jen, Julie

Reading part of a dictionary:

phonebook['Shannon'] # 202-555-1234

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Emphasize the similarities between slicing a string, slicing a list, and accessing a dictionary. In each case, the syntax uses square brackets and allows us to see part of the larger whole.

LISTS WITHIN LISTS

What if we had a list of lists?

This nested list (a list of lists) is a list of each US state.
The lists inside have the abbreviation and state name.

```
>>> states
[['AL', 'Alabama'], ['AK', 'Alaska'], ['AZ', 'Arizona'], ['AR', 'Arkansas'], ['CA', 'California'], ['CO',
'Colorado'], ['CT', 'Connecticut'], ['DE', 'Delaware'], ['DC', 'District of Columbia'], ['FL', 'Florida'],
['GA', 'Georgia'], ['HI', 'Hawaii'], ['ID', 'Idaho'], ['IL', 'Illinois'], ['IN', 'Indiana'], ['IA', 'Iowa'],
['KS', 'Kansas'], ['KY', 'Kentucky'], ['LA', 'Louisiana'], ['ME', 'Maine'], ['MD', 'Maryland'], ['MA', 'Massachusetts'], ['MI', 'Michigan'], ['MN', 'Minnesota'], ['MS', 'Mississippi'], ['MO', 'Missouri'], ['MT', 'Montana'], ['NE', 'Nebraska'], ['NV', 'Nevada'], ['NH', 'New Hampshire'], ['NJ', 'New Jersey'], ['NM', 'New Mexico'], ['NY', 'New York'], ['NC', 'North Carolina'], ['ND', 'North Dakota'], ['OH', 'Ohio'], ['OK', 'Oklahoma'], ['OR', 'Oregon'], ['PA', 'Pennsylvania'], ['PR', 'PUERTO RICO'], ['RI', 'Rhode Island'], ['SC', 'South Carolina'], ['SD', 'South Dakota'], ['TN', 'Tennessee'], ['TX', 'Texas'], ['UT', 'Utah'], ['VT', 'Vermont'], ['VA', 'Virginia'], ['WA', 'Washington'], ['WV', 'West Virginia'], ['WI', 'Wisconsin'], ['WY', 'Wyoming']]
```

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This seems like an abrupt pivot, but it's important to understanding nested dictionaries, too.

LISTS WITHIN LISTS

```
>>> states
[['AL', 'Alabama'], ['AK', 'Alaska'], ['AZ', 'Arizona'], ['AR', 'Arkansas'], ['CA', 'California'], ['CO',
'Colorado'], ['CT', 'Connecticut'], ['DE', 'Delaware'], ['DC', 'District of Columbia'], ['FL', 'Florida'],
['GA', 'Georgia'], ['HI', 'Hawaii'], ['ID', 'Idaho'], ['IL', 'Illinois'], ['IN', 'Indiana'], ['IA', 'Iowa'],
['KS', 'Kansas'], ['KY', 'Kentucky'], ['LA', 'Louisiana'], ['ME', 'Maine'], ['MD', 'Maryland'], ['MA',
'Massachusetts'], ['MI', 'Michigan'], ['MN', 'Minnesota'], ['MS', 'Mississippi'], ['MO', 'Missouri'], ['MT',
'Montana'], ['NE', 'Nebraska'], ['NV', 'Nevada'], ['NH', 'New Hampshire'], ['NJ', 'New Jersey'], ['NM',
'New Mexico'], ['NY', 'New York'], ['NC', 'North Carolina'], ['ND', 'North Dakota'], ['OH', 'Ohio'], ['OK',
'Oklahoma'], ['OR', 'Oregon'], ['PA', 'PALAU'], ['PA', 'Pennsylvania'], ['PR', 'PUERTO RICO'], ['RI',
'Rhode Island'], ['SC', 'South Carolina'], ['SD', 'South Dakota'], ['TN', 'Tennessee'], ['TX', 'Texas'],
['UT', 'Utah'], ['VT', 'Vermont'], ['VA', 'Virginia'], ['WA', 'Washington'], ['WV', 'West Virginia'], ['WI',
'Wisconsin'], ['WY', 'Wyoming']]
```

We're already familiar with how to view one item in this list.

```
>>> states[0]
['AL', 'Alabama']
```

But `states[0]` is also a list! So to view one item in the `states[0]` list:

```
>>> states[0][0]
'AL'
>>> states[0][1]
'Alabama'
```

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LISTS WITHIN LISTS

What type of object is **states**?

A list.

What type is **states[0]**?

```
>>> states[0]  
['AL', 'Alabama']
```

What type is **states[0][1]**?

```
>>> states[0][1]  
'Alabama'
```

Can I slice those things to see a smaller part?

DICTIONARIES: SYNTAX

Reading part of a string:

name[0:5] # Shann

Reading part of a list:

attendees[:3] # Amy, Jen, Julie

Reading part of a dictionary:

phonebook['Shannon'] # 202-555-1234

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This slide duplicated for emphasis.
Emphasize the similarities between slicing a string, slicing a list, and accessing a dictionary. In each case, the syntax uses square brackets and allows us to see part of the larger whole.

DICTIONARIES: SYNTAX

Adding to a dictionary:

```
phonebook['Mel'] = '301-555-1111'
```

Reading from a dictionary (error prone):

```
print phonebook['Frankenstein']
```

Reading from a dictionary (no errors):

```
print phonebook.get('Frankenstein')
```

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Have everyone try this out. What happens? Talk the error out.

Emphasize that getting a `KeyError` with a dictionary (I don't have this key) is similar to getting an `IndexError` with a list (I don't have this item)

WHAT'S NONE?

None is a special type in python, similar to **True** or **False**.

None is returned by the **.get()** dictionary method when it couldn't find the key you're looking for.

```
>>> number = phonebook.get('Frankenstein')
>>> print number
None
```

WHAT'S NONE?

By default, **.get()** will give you **None** when it didn't find the key you were looking for.

But you can tell it to give you a different value — anything you want! A string, an empty dictionary, anything you can think of!

```
>>> number = phonebook.get('Frankenstein', "I couldn't find that name!")
>>> print number
I couldn't find that name!
```

```
>>> number = phonebook.get('Frankenstein', {})
>>> print number
{}
None is a special type in Python
```

DICTIONARIES: SYNTAX

Dictionaries can contain strings, lists, or other dictionaries.

```
schools = {
    "geometry": {
        "coordinates": [
            -81.50572799999999,
            39.21675000000001
        ],
        "type": "Point"
    },
    "properties": {
        "address": "300 Campus Drive, Parkersburg, WV 26104",
        "marker-color": "#3F3040",
        "marker-symbol": "circle",
        "name": "West Virginia University at Parkersburg"
    },
    "type": "Feature"
}
```

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Walk through each key / value pair and point out every single thing in this dictionary.

QUICK EXERCISE

[Exercise instructions are here](#) - open this link, save it to your computer, open it in Sublime/IDLE and work from there!

```
schools = {
    "geometry": {
        "coordinates": [
            -81.50572799999999,
            39.21675500000001
        ],
        "type": "Point"
    },
    "properties": {
        "address": "300 Campus Drive, Parkersburg, WV 26104",
        "marker-color": "#3F3040",
        "marker-symbol": "circle",
        "name": "West Virginia University at Parkersburg"
    },
    "type": "Feature"
}
```

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EXERCISE

[Exercise instructions are here](#) - open this link, save it to your computer, open it in Sublime/IDE and work from there!

Just do #1 for now. Once we've added items to our dictionary, we'll see how to loop through it in the next slides.

```
1 contacts = {
2     "Hear Me Code": {
3         "twitter": "@hearmecode",
4         "github": "https://github.com/hearmecode"
5     },
6     "Shannon Turner": {
7         "twitter": "@svt827",
8         "github": "https://github.com/shannonturner"
9     },
10 }
```

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DICTIONARIES: LOOPING

Let's loop through the contacts list we just created.
We have a handful of ways to do this.

1. Looping by keys (Shannon, Hear Me Code, everyone else at your table...)
2. Looping by key / value pairs together

DICTIONARY METHODS

.keys() will create a list of all of the keys in your dictionary.

Because **dictionaries are unordered**, you might get keys in a different order than you see below, or a different order than you put them in. That's okay.

```
>>> contacts.keys()  
['Hear Me Code', 'Shannon Turner']
```

DICTIONARY METHODS

.keys() will create a list of all of the keys in your dictionary.

```
>>> contacts.keys()  
['Hear Me Code', 'Shannon Turner']
```

If you have a list, you can loop over it!

```
>>> for contact in contacts.keys():  
...     print contact  
...  
Hear Me Code  
Shannon Turner
```

DICTIONARY METHODS

.keys() will create a list of all of the keys in your dictionary.

```
>>> contacts.keys()  
['Hear Me Code', 'Shannon Turner']
```

If you have a list, you can loop over it!

```
>>> for contact in contacts.keys():  
...     print contacts[contact]  
...  
{'twitter': '@hearmecode', 'github': 'https://github.com/hearmecode'}  
{'twitter': '@svt827', 'github': 'https://github.com/shannonturner'}
```

DICTIONARIES ARE UNORDERED

Dictionaries themselves have no ordering, but we can order their keys:

```
for contact in sorted(contacts.keys()):  
    print contact[contact]['twitter']
```

sorted() is a built-in function that sorts a list.

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Re-emphasize that you cannot rely on the ordering of a dictionary, you can only order lists of its keys.

DICTIONARY METHODS

.items() will create a list of all of the key/value pairs in your dictionary.

```
>>> contacts.items()
[('Hear Me Code', {'twitter': '@hearmecode', 'github': 'https://github.com/hearmecode'}), ('Shannon Turner', {'twitter': '@svt827', 'github': 'https://github.com/shannonturner'})]
```

As with **.keys()**, if we have a list, we can loop over it. **.items()** gives us a list of lists!

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Remind everyone that dictionaries are unordered, so you might see things in a different order and that's okay

DICTIONARY METHODS

.items() will create a list of all of the key/value pairs in your dictionary.

```
>>> for key, value in contacts.items():  
...     print key, "\t", value  
...  
Hear Me Code    {'twitter': '@hearmecode', 'github': 'https://github.com/hearme  
code'}  
Shannon Turner  {'twitter': '@syvt827', 'github': 'https://github.com/shannonturner'}
```

How could you loop through a nested dictionary?

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Remind everyone that dictionaries are unordered, so you might see things in a different order and that's okay

EXERCISE: PART 2

Loop through the **contacts** dictionary to display everyone's contact information, like this:

```
Hear Me Code's info:
twitter: @hearmecode
github: https://github.com/hearmecode
Shannon Turner's info:
twitter: @svt827
github: https://github.com/shannonturner
```

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Mention that not everyone will have a twitter; that's okay! Dictionaries can handle it :)

PLAYTIME!

Check out the [Hear Me Code slides](#) repo for practical examples, code samples, and more!

- Beginner: [US states tables](#)
- Beginner: [Contacts list](#)
- Advanced: [Comparing two CSVs](#)