# 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"



#### 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



```
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.



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

We'll be going through these slides pretty quickly.

```
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 I:The file you want to open, using relative paths\*



#### **JARGON TIME!**

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

lf you save your scripts in ...

C:/Users/Shannon/Desktop/pyclass

<u>0</u>

/Users/shannon/Desktop/pyclass

@hearmecode #hearmecode

Second example: Mac / Linux

First example: windows



#### **RELATIVE PATHS**

If you save your scripts in ...

C:/Users/Shannon/Desktop/pyclass

<u>0</u>

/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?)

@hearmecode #hearmecode



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

This works similarly to URLs.

```
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 I:The file you want to open, using relative paths



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

```
ω Ν
print states
                                n open("states.txt", "r") as states_file:
states = states_file.read()
```

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



```
with open("states.txt", "r") as states_file:
    states = states_file.read()

print states
```

The <u>as</u> 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.



```
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.

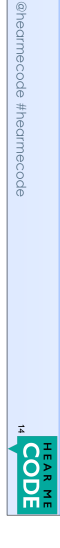
.read() will read the entire contents of the file. In line 2 above, I've saved it into the variable states.



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

#### Outcome:

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



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



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

```
ω N
print states
                                n open("states.txt", "r") as states_file:
states = states_file.read()
```

The variable states is a string containing the

contents of your file states.txt. CODE

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.



Here, the only thing we changed from the previous example was adding  $\operatorname{split}(\n^*)$ 

@hearmecode #hearmecode

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.

```
with open("states.txt", "r") as states_file:
    states = states_file.read().split("\n")

for index, state in enumerate(states):
    states[index] = state.split("\t")

print states
@hearmecode #hearmecode
```

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.

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

### **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



to see if it's the one we're looking for. 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

## 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**)!

@hearmecode #hearmecode



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:

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

```
DICTIONARIES: SYNTAX
                                             phonebook['Shannon'] # 202-555-1234
                                                                                                                                                      Reading part of a list:
                                                                      Reading part of a dictionary:
                                                                                                                                 attendees[:3] # Amy, Jen, Julie
                                                                                                                                                                                                               name[0:5] # Shann
                                                                                                                                                                                                                                       Reading part of a string:
CODE
```

see part of the larger whole. 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

#### 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.

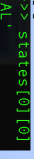


This seems like an abrupt pivot, but it's important to understanding nested dictionaries, too.

#### LISTS WITHIN LISTS

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







#### LISTS WITHIN LISTS

What type of object is **states**?

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

A list.



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



@hearmecode #hearmecode

This slide duplicated for emphasis.

see part of the larger whole. 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

### **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')

@hearmecode #hearmecode



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

HEAR ME
CODE
```

#### 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', {)
>>> print number
{}



## **DICTIONARIES: SYNTAX**

Dictionaries can contain strings, lists, or other dictionaries.

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

@hearmecode #hearmecode

CODE

#### **QUICK EXERCISE**

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



#### **EXERCISE**

**Exercise instructions are here** - open this link, save it to your computer, open it in Sublime/IDLE and work from there!

**Just do #I 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 }
```



## DICTIONARIES: LOOPING

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

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



.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']
```



.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
```



.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!

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

## DICTIONARIES ARE UNORDERED

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

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

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

@hearmecode #hearmecode



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

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

```
('Hear Me Code', {'twitter': '@hearmecode', 'github': 'https://github.com/hear
ecode'}), ('Shannon Turner', {'twitter': '@svt827', 'github': 'https://github.
                                                                                                                                                                                            over it. .items () gives us a list of lists!
                                                                                                                                                                                                                                                           As with .keys(), if we have a list, we can loop
CODE
```

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

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

```
hannon Turner  {'twitter': '@svt827', 'github': 'https://github.com/shannontur
@hearmecode #hearmecode
                                                                                                                              How could you loop through a nested dictionary?
                                                                                                                                                                                                                                                                                                                                                                                                                    for key, value in contacts.items():
    print key, "\t", value
                                                                                                                                                                                                                                                                                                                                                               {'twitter': '@hearmecode', 'github': 'https://github.com/hearme
              CODE
```

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:

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

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: <u>US States tables</u>

• Beginner: Contacts list

Advanced: <u>Comparing two CSVs</u>

