

Exercise 17: More Files

Now let's do a few more things with files. We're going to actually write a Python script to copy one file to another. It'll be very short but will give you some ideas about other things you can do with files.

```
1  from sys import argv
2  from os.path import exists
3
4  script, from_file, to_file = argv
5
6  print "Copying from %s to %s" % (from_file, to_file)
7
8  # we could do these two on one line too, how?
9  in_file = open(from_file)
10 indata = in_file.read()
11
12 print "The input file is %d bytes long" % len(indata)
13
14 print "Does the output file exist? %r" % exists(to_file)
15 print "Ready, hit RETURN to continue, CTRL-C to abort."
16 raw_input()
17
18 out_file = open(to_file, 'w')
19 out_file.write(indata)
20
21 print "Alright, all done."
22
23 out_file.close()
24 in_file.close()
```

You should immediately notice that we `import` another handy command named `exists`. This returns `True` if a file exists, based on its name in a string as an argument. It returns `False` if not. We'll be using this function in the second half of this book to do lots of things, but right now you should see how you can import it.

Using `import` is a way to get tons of free code other better (well, usually) programmers have written so you do not have to write it.

What You Should See

Just like your other scripts, run this one with two arguments: the file to copy from and the file to copy it to. I'm going to use a simple test file named `test.txt` again:

```
$ cat test.txt
This is a test file.
$
$ python ex17.py test.txt new_file.txt
Copying from test.txt to new_file.txt
The input file is 21 bytes long
Does the output file exist? False
Ready, hit RETURN to continue, CTRL-C to abort.
```

Alright, all done.

It should work with any file. Try a bunch more and see what happens. Just be careful you do not blast an important file.

Warning

Did you see that trick I did with `cat` to show the file? You can learn how to do that in Appendix A.

Study Drills

1. Go read up on Python's `import` statement, and start `python` to try it out. Try importing some things and see if you can get it right. It's alright if you do not.
2. This script is *really* annoying. There's no need to ask you before doing the copy, and it prints too much out to the screen. Try to make it more friendly to use by removing features.
3. See how short you can make the script. I could make this one line long.
4. Notice at the end of the `wyss` I used something called `cat`? It's an old command that "concatenates" files together, but mostly it's just an easy way to print a file to the screen. Type `man cat` to read about it.

5. Windows people, find the alternative to `cat` that Linux/OSX people have. Do not worry about `man` since there is nothing like that.
6. Find out why you had to do `output.close()` in the code.

Common Student Questions

Why is the `'w'` in quotes?

That's a string. You've been using them for a while now, so make sure you know what a string is.

No way you can make this one line!

That ; depends ; on ; how ; you ; define ; one ; line ; of ; code.

What does the `len()` function do?

It gets the length of the string that you pass to it then returns that as a number. Play with it.

When I try to make this script shorter I get an error when I close the files at the end.

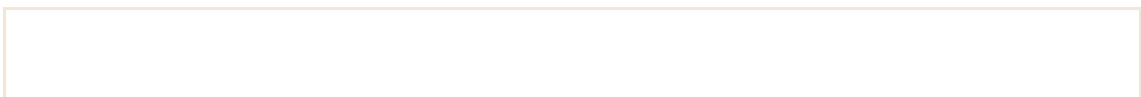
You probably did something like this, `indata = open(from_file).read()`, which means you don't need to then do `in_file.close()` when you reach the end of the script. It should already be closed by Python once that one line runs.

Is it normal to feel like this exercise was really hard?

Yes, it is totally normal. Programming may not "click" for you until maybe even Exercise 36, or it might not until you finish the book and then make something with Python. Everyone is different, so just keep going and keep reviewing exercises that you had trouble with until it clicks. Be patient.

I get a `SyntaxError: EOL while scanning string literal` error.

You forgot to end a string properly with a quote. Go look at that line again.



Purchase The Videos For \$29.59

For just \$29.59 you can get access to all the videos for [Learn Python The Hard Way](#), **plus** a PDF of the book and no more popups all in this one location. For \$29.59 you get:

- All 52 videos, 1 per exercise, almost 2G of video.
- A PDF of the book.
- Email help from the author.
- [See a list of everything you get before you buy.](#)

When you buy the videos they will immediately show up **right here** without any hassles.




[Already Paid? Reactivate Your Purchase Right Now!](#)


Buying Is Easy

Buying is easy. Just fill out the form below and we'll get started.

Full Name

Email Address

☒    Pay With Credit Card (by Stripe™)

☐  Use your PayPal™ account.

Buy Learn Python The Hard Way, 3rd Edition





Copyright (C) 2010 Zed. A. Shaw