# CPS 109 - Lab 6

## Agenda

Let's talk about file I/O (file in and out) and tuples.

What is file I/O? Well, your programs don't exist in a vacuum. You need to be able to communicate with lots of other files on your machine!

How do you deal with files? First, you have to open it!

our\_file = open("a\_file.txt", "w")

Your first argument is the file you want to open, your second is your option for dealing with the file.

You can do this in several ways:

```
our_file = open("a_file.txt", "r") # r means you "read from it"
our_file = open("a_file.txt", "a") # a means you "append to the list"
```

our file = open("a file.txt", "w") # w means you "write to it"

Now what do we do with our file? We can do lots of things! We can write to it, we can read from it, etc.

```
This is a simple example of opening a file to read, then reading from it.
```

```
our_file = open("a_file.txt", "r")
st = our_file.read(250)
print("The file reads: ", st)
our_file.close()
```

```
This is a simple example of opening a file to read, then reading from it.
```

```
our_file = open("a_file.txt", "r")
st = our_file.read(250)
print("The file reads: ", st)
our_file.close()
```

#### Tuples

A tuple is a data structure that allows you to return or look at associated data. Careful! Tuples are immutable (for whatever reason).

## Tuples

```
What does a tuple look like? Think of a list, but instead of [] around it, you have ().
```

return (num\_lines, file\_contents)

#### Tuples

Note: you don't necessarily need only two elements. Just remember, use a tuple instead of a list if you don't want the data associated inside the tuple to change.