## Reading and writing files

#### We can interact with files in three modes

#### **1.** read mode ("r"):

Read data from file into python variables. File remains unchanged.

#### **2.** write mode ("w"):

Write data from python variables to file. Previous file contents is overwritten.

#### 3. append mode ("a"):

Add data to the end of an existing file.

## Working with files is a three-step process

- 1. Open the file
- Interact with the file (read from it, write to it)
- 3. Close the file

It is critical to always close every file you have opened!

#### We interact with files via file handles

- A file handle is a python object that allows us to interact with a file.
- Example 1. Open file for reading:

```
# the `open()` function opens the file
# and returns a handle
file_handle = open("file.txt", "r") # open in 'r' mode
contents = file_handle.read() # reads the entire file
file handle.close() # always close at the end
```

#### We interact with files via file handles

- A file handle is a python object that allows us to interact with a file.
- Example 2. Open file for writing:

```
# the `open()` function opens the file
# and returns a handle
file_handle = open("file.txt", "w") # open in 'w' mode
# write one line
file_handle.write("New file contents.\n")
file handle.close() # always close at the end
```



```
In [1]: s = "String with newline.\n"
    # print() adds an additional "\n"
    print(s)
    print(s)

Out[1]: String with newline.

String with newline.
```

```
In [1]: s = "String with newline.\n"
    # we can use `end` to suppress 2nd "\n":
    print(s, end='')
    print(s, end='')

Out[1]: String with newline.
    String with newline.
```

```
In [1]: s = "String with newline.\n"
    # or remove the "\n" using .rstrip():
    print(s.rstrip())
    print(s.rstrip())
Out[1]: String with newline.
    String with newline.
```

```
In [1]: s = "String with newline.\n"
    # using both eliminates all newlines:
    print(s.rstrip(), end='')
    print(s.rstrip(), end='')
Out[1]: String with newline.String with newline.
```

Unlike print(), the .write() function does not add a "\n".

## Back to files

## There are multiple ways to read a file

1. Read the whole file at once:

```
contents = file_handle.read()
# The variable `contents` now holds the
# entire file in one long string.
```

## There are multiple ways to read a file

2. Read the file into a list of lines:

```
lines = file_handle.readlines()
# The variable `lines` now holds a list of
# strings, each corresponding to one line
# in the file
```

## There are multiple ways to read a file

3. Iterate over the file in a for loop:

```
for line in file_handle:
        code block

# The code in the code block is executed
# once for each line in the file.
```

# Let Python close the file for you: The with statement

```
# traditional open - work with file - close sequence
file handle = open("file.txt", "r")
contents = file handle.read()
file handle.close()
# alternative form using `with`
with open("file.txt", "r") as file_handle:
    contents = file handle.read()
# the file is closed automatically when the indented
# code-block ends.
```