

## Introduction To Files In Python

In this section of notes you will learn how to read from and write to text files

### What You Need In Order To Read Information From A File

1. Open the file and associate the file with a file variable.
2. A command to read the information.
3. A command to close the file.

## 1. Opening Files

Prepares the file for reading:

- A. Links the file variable with the physical file (references to the file variable are references to the physical file).
- B. Positions the file pointer at the start of the file.

**Format:**<sup>1</sup>

```
<file variable> = open(<file name>, "r")
```

**Example:**

(Constant file name)

```
inputFile = open("data.txt", "r")
```

OR

(Variable file name: entered by user at runtime)

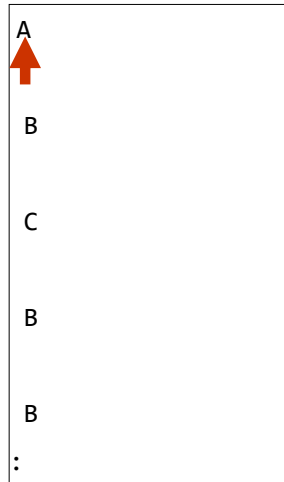
```
filename = input("Enter name of input file: ")
```

```
inputFile = open(filename, "r")
```

<sup>1</sup> Examples assume that the file is in the same directory/folder as the Python program.

## B. Positioning The File Pointer

letters.txt



```
A
B
C
B
B
:
```

## 2. Reading Information From Files

- Typically reading is done within the body of a loop
- Each execution of the loop will read a line from file into a string

### Format:

```
for <variable to store a string> in <name of file variable>:  
    <Do something with the string read from file>
```

### Example:

```
for line in inputFile:  
    print(line) # Echo file contents back onscreen
```

## Closing The File

- Although a file is automatically closed when your program ends it is still a good style to explicitly close your file as soon as the program is done with it.
  - What if the program encounters a runtime error and crashes before it reaches the end? The input file may remain 'locked' an inaccessible state because it's still open.

### Format:

```
<name of file variable>.<close>()
```

### Example:

```
inputFile.close()
```

## Reading From Files: Putting It All Together

Name of the online example: grades1.py

Input files: letters.txt or gpa.txt

```
inputFileName = input("Enter name of input file: ")
inputFile = open(inputFileName, "r")
print("Opening file", inputFileName, " for reading.")

for line in inputFile:
    sys.stdout.write(line)

inputFile.close()
print("Completed reading of file", inputFileName)
```

## What You Need To Write Information To A File

1. Open the file and associate the file with a file variable (file is "locked" for writing).
2. A command to write the information.
3. A command to close the file.

## 1. Opening The File

**Format<sup>1</sup>:**

```
<name of file variable> = open(<file name>, "w")
```

**Example:**

(Constant file name)

```
outputFile = open("gpa.txt", "w")
```

(Variable file name: entered by user at runtime)

```
outputFileName = input("Enter the name of the output file  
to record the GPA's to: ")  
outputFile = open(outputFileName, "w")
```

<sup>1</sup> Typically the file is created in the same directory/folder as the Python program.

## 3. Writing To A File

- You can use the 'write()' function in conjunction with a file variable.
- Note however that this function will ONLY take a string parameter (everything else must be converted to this type first).

**Format:**

```
outputFile.write(temp)
```

**Example:**

```
# Assume that temp contains a string of characters.  
outputFile.write (temp)
```

## Writing To A File: Putting It All Together

- Name of the online example: grades2.py
- Input file: "letters.txt" (sample output file name: gpa.txt)

```
inputFileName = input("Enter the name of input file to read the
                      grades from: ")
outputFileName = input("Enter the name of the output file to
                      record the GPA's to: ")

inputFile = open(inputFileName, "r")
outputFile = open(outputFileName, "w")

print("Opening file", inputFileName, " for reading.")
print("Opening file", outputFileName, " for writing.")
gpa = 0
```

## Writing To A File: Putting It All Together (2)

```
for line in inputFile:
    if (line[0] == "A"):
        gpa = 4
    elif (line[0] == "B"):
        gpa = 3
    elif (line[0] == "C"):
        gpa = 2
    elif (line[0] == "D"):
        gpa = 1
    elif (line[0] == "F"):
        gpa = 0
    else:
        gpa = -1
    temp = str (gpa)
    temp = temp + '\n'
    print (line[0], '\t', gpa)
    outputFile.write (temp)
```

## Writing To A File: Putting It All Together (3)

```
inputFile.close ()
outputFile.close ()
print ("Completed reading of file", inputFile.name)
print ("Completed writing to file", outputFile.name)
```

## Reading From Files: Commonly Used Algorithm (If There Is Time)

- Pseudo-code:
  - Read a line from a file as a string
  - While (string is not empty)
    - process the line
    - Read another line from the file

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## File Input: Alternate Implementation

- Name of the online example: grades3.py

```
inputFileName = input ("Enter name of input file: ")
inputFile = open(inputFileName, "r")
print("Opening file", inputFileName, " for reading.")

line = inputFile.readline()

while (line != ""):
    sys.stdout.write(line)
    line = inputFile.readline()

inputFile.close()
print("Completed reading of file", inputFileName)
```

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## Data Processing: Files

- Files can be used to store complex data given that there exists a predefined format.
- Format of the example input file: 'employees.txt'  
*<Last name><SP><First Name>,<Occupation>,<Income>*

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## Example Program: data\_processing.py

```
inputFile = open ("employees.txt", "r")

print ("Reading from file input.txt")
for line in inputFile:
    name,job,income = line.split(',')
    last,first = name.split()
    income = int(income)
    income = income + (income * BONUS)
    print("Name: %s, %s\t\t\tJob: %s\t\t\tIncome $%.2F"
          %(first,last,job,income))

print ("Completed reading of file input.txt")
inputFile.close()
```

```
# EMPLOYEES.TXT
Adama Lee,CAG,30000
Morris Heather,Heroine,0
Lee Bruce,JKD master,100000
```

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## Error Handling With Exceptions

- Exceptions are used to deal with extraordinary errors ('exceptional ones').
- Typically these are fatal runtime errors ("crashes" program)s
- Example: trying to open a non-existent file
- Basic structure of handling exceptions

Try:

Attempt something where exception error may happen

Except:

React to the error

Else: **# Not always needed**

What to do if no error is encountered

Finally: **# Not always needed**

Actions that must always be performed

## Exceptions: File Example

- Name of the online example: `file_exception.py`
- Input file name: Most of the previous input files can be used e.g. "input1.txt"

```
inputFileOK = False
while (inputFileOK == False):
    try:
        inputFileName = input("Enter name of input file: ")
        inputFile = open(inputFileName, "r")
        print("Opening file" + inputFileName, " for
              reading.")
        inputFileOK = True
        for line in inputFile:
            sys.stdout.write(line)
        print("Completed reading of file", inputFileName)
```

## Exceptions: File Example (2)

```
# Still inside the body of the while loop (continued)
    inputFile.close()
    print("Closed file", inputFileName) # End of try-body
except IOError:
    print("Error: File", inputFileName, "could not be
          opened")
else:
    print("Successfully read information from file",
          inputFileName)
finally:
    print("Finished file input and output\n")
```

## You Should Now Know

- How to open a file for reading
- How to open a file a file for writing
- The details of how information is read from and written to a file
- How to close a file and why it is good practice to do this explicitly
- How to read from a file of arbitrary size
- Data storage and processing using files and string functions
- How exceptions can be used in conjunction with file input and with invalid keyboard/console input