Introduction To Files In Python

In this section of notes you will learn how to read from and write to text files as well as how to design programs that can recover from runtime errors. To properly read dynamic file information, building variable sized 2D lists is introduced.

What You Need In Order To Read Information From A File

- 1. Open the file and associate the file with a file variable (the latter positions the "file pointer".
- 2. A command to read the information.
- 3. A command to close the file.

1. Opening Files

- Prepares the file for reading:
 - As the file is opened, there's a link between the file variable and the physical file (references to the file variable are references to the physical file).
 - Positions the file pointer at the start of the file.

Format:1

```
(file variable) = open(<file name), <mode)

Modes when opening a file
    "r" open file for reading
    "w" open file for writing
    "c" open file for reading or writing, if the file doesn't exist then create it
    "n" create a new file for reading or writing, if the file exists then it's contents are overwritten.
    OR

(Variable file name: entered by user at runtime)

"a" open the file for appending, create the file if it doesn't exist
</pre>
```

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

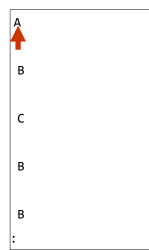
filename = input("Enter name of input file: ")

inputFile = open(filename, "r")

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B. Positioning The File Pointer

letters.txt



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.
 - The loop continues to read lines from the file until the end is reached.
 - The loop won't execute if the file is empty.

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
```

3. Closing The File

- Although a file is automatically closed when your program ends it is still a good style to explicitly close your file via the file variable 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 example program: 1grades.py
```

Input files: letters.txt or gpa.txt

Learning: reading text information from a file on a line by line basis.

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

for line in inputFile:
    print(line, end="")

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, the file pointer is positioned in the file).
- 2. A command to write the information.
- 3. A command to close the file.

1. Opening The File

Format1:

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

Example:

1 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's argument:
 - It will ONLY take a string parameter
 - Everything else must be converted to this type first via the 'str()' function.
- Unlike the print() function the write() function:
 - Writes to the output file exactly as specified
 - (No extra spaces or newlines are added)

Format:

```
outputFile.write(<string to write to file>)
```

Example:

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

Writing To A File: Putting It All Together

- •Name of the example program: 2grades.py
- •Input file: letters.txt (sample output file name: gpa.txt)

 —Learning: processing data and writing a line at a time to a file.

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 + ENTER
    print(line[0], TAB, gpa)
    outputFile.write(temp)
```

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

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

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 e.g. display onscreen, use data in some calculations
etc.
Read another line from the file

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File Input: Alternate Implementation

- Name of the example program: 3grades.py
- Input: Any of the '.txt' files supplied with this section.
 - Learning: reading from a file using a general approach (not specific to Python but can be applied to other languages).

```
EMPTY = ""
inputFileName = input("Enter name of input file: ")
inputFile = open(inputFileName, "r")
print("Opening file", inputFileName, " for reading.")
line = inputFile.readline()
while (line != EMPTY):
    print(line, end="")
    line = inputFile.readline()

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

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Data Processing: Files

- Data processing from (https://www.britannica.com)
 - "Manipulation of data by a computer."
 - (Paraphrasing the rest of the definition: converting or processing data from a machine-stored form to a form that is usable).
- Files can be used to store complex data given there exists a predefined format.
- Format of the example input file: 'employees.txt' <Last name><SP><First Name>,<Occupation>,<Income>

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Name Of Example Program: 4data_processing.py

Input file: Employees.txt

Learning: After reading information from a file applying text processing in order make sense or make use of the information.

EMPLOYEES.TXT

BONUS = 0.15

EMPLOTEES.IXI

Adama Lee,CAG,30000

Morris Heather,Heroine,0

Lee Bruce,JKD

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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)
- 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 example program: 5file_exception.py
- Input file: Most of the previous input files can be used e.g. "input1.txt"
 - Defining a program to allow it to recover and continue execution if file input/output problems occur.

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

Exceptions: File Example (2)

Exception Handling: Keyboard Input

- Name of the example program: 6exception_validation.py
 - Learning: writing a program that can check for and recover when an invalid type of information has been entered.

```
inputOK = False
while (inputOK == False):
    try:
        num = input("Enter a number: ") Enter a number: 12.
        num = float(num)
    except ValueError:
                          # Can't convert to a number
        print("Non-numeric type entered '%s'" %num)
            # All characters are part of a number
        inputOK = True
                          Enter a number: james u da man!
num = num * 2
                          Non-numeric type entered 'james u da man!
                         Enter a number: foo bar
print(num)
                         Non-numeric type entered 'foo bar'
                          Enter a number: 17
                          34.0
```

Reading File Information Into A List

- If the amount of information stored in the file can vary then a
 the list must be dynamically created (using the append()
 function to add new rows and elements onto the row).
- Input file: chess.txt
 - The starting positions for the program will reside in this file in the form of a simple (unformatted) text file.
 - Each line in the file will represent a row in the chess board.
 - Chess pieces are represented by various characters: PRKBQK
 - Empty locations are represented by a space.

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Reading File Information Into A List: Display()

Name of the example program: 7chess.py

```
NEWLINE = "\n"

def display(aBoard,numRows,numColumns):
    currentRow = 0
    currentColumn = 0
    print("DISPLAY BOARD")
    while (currentRow < numRows):
        currentColumn = 0
        while (currentColumn < numColumns):
            print("%s" %(aBoard[currentRow][currentColumn]),end="")
            currentColumn = currentColumn + 1
        currentRow = currentRow + 1
        print()
    for currentColumn in range (0,numColumns,1):
        print("*", end="")
    print(NEWLINE)</pre>
```

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Reading File Information Into A List: Display Grid

```
def displayWithGrid(aBoard,numRows,numColumns):
    currentRow = 0
    currentColumn = 0
    while (currentRow < numRows):</pre>
        for currentColumn in range (0,numColumns,1):
            print(" -", end="")
        print()
        currentColumn = 0
        while (currentColumn < numColumns):</pre>
            print("|%s"
%(aBoard[currentRow][currentColumn]),end="")
            currentColumn = currentColumn + 1
        currentRow = currentRow + 1
        print("|")
    for currentColumn in range (0,numColumns,1):
        print(" -", end="")
                                                               James Tam
```

Reading File Information Into A List: File input

```
def readBoardFromFile():
    inputFileOK = False
    aBoard = []
```

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Reading File Information Into A List: File input (2)

```
while (inputFileOK == False):
              # Case: no problems reading from file
                  inputFileName = input("Enter name of input file: ")
                  inputFile = open(inputFileName,"r")
                  print("Opening file "+ inputFileName + \
                        " for reading.")
   RKBQKBKR<EOL> currentRow = 0
                  for line in inputFile:
                       aBoard.append([])
aBoard
                       currentColumn = 0
                       for ch in line:
                           if (ch != NEWLINE):
                               aBoard[currentRow].append(ch)
                       currentRow = currentRow + 1
                  inputFileOK = True
                  print("Completed reading of file " + inputFileName)
```

Reading File Information Into A List: File input (3)

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Reading File Information Into A List: start()

```
def start():
    aBoard,numRows,numColumns = readBoardFromFile()
    display(aBoard,numRows,numColumns)
    displayWithGrid(aBoard,numRows,numColumns)
start()
```

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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
- How to create a 2D list of variable size and with non-homogenous elements.
- 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
- · How to read file information into a dynamically created list