CMSC201 Computer Science I for Majors

Lecture 16 – File I/O (continued)

Last Class We Covered

- Escape sequences
 - Uses a backslash (\)
- File I/O
 - Input/Output
 - How to open a file
 - For reading or writing
 - How to read lines from a file



Any Questions from Last Time?

Today's Objectives

- To review how to open and read from a file
- To learn how to use the split() function
 - To break a string into tokens
 - —And to learn the join () function
- To get more practice with File I/O
- To cover the different ways to write to a file
- To learn how to close a file

Review from Last Class



Using open ()

Which of these are valid uses of open ()?

```
1.myFile = open(12, "r")
2.fileObj = open("HELLO.txt")
3.writeTo = open(fileName, "w")
4."file" = open("test.dat", "R")
5.theFile = open("file.dat", "a")
```



Using open ()

Which of these are valid uses of open ()?

```
not a valid string

1. myFile = open (12, "r")

2. fileObj = open ("HELLO.txt")
    uppercase "R" is not a valid access mode

3. wr not a valid filename in (file a valid access mode

4. "file" = open ("test.dat", "R")

5. theFile = open ("file.dat", "a")
```

Three Ways to Read a File

- Write the code that will perform each of these actions using a file object called aFile
- 1. Read the whole file in as one big long string

2. Read the first line of the file

3. Read the file in as a list of strings (each is one line)



Three Ways to Read a File

- Write the code that will perform each of these actions using a file object called aFile
- 1. Read the whole file in as one big long string
 bigString = aFile.read()
- 2. Read the first line of the file
 firstLine = aFile.readline()
- 3. Read the file in as a list of strings (each is one line)
 stringList = aFile.readlines()

Whitespace

- There are two ways we know of to remove whitespace from a string
- Slicing can be used to remove just the newline at the end of a line that we have read in from a file:
 myLineWithoutNewline = myLine[:-1]
- The strip() function removes all leading and trailing whitespace (tabs, spaces, newlines) from a string withoutWhitespace = myLine.strip()



String Splitting

String Splitting

- We can break a string into individual pieces
 - —That you can then loop over!

- The function is called split(), and it has two ways it can be used:
 - Break the string up by its whitespace
 - Break the string up by a specific character



Splitting by Whitespace

- Calling split() with no arguments will split on all of the whitespace in a string
 - Even the "interior" whitespace

```
>>> line = "hello world this is my song\n"
>>> line.split()
['hello', 'world', 'this', 'is', 'my', 'song']
>>> whiteCat = "\t\nI love\t\t\nwhitespace\n "
>>> whiteCat.split()
['I', 'love', 'whitespace']
```



Splitting by Specific Character

 Calling split() with a string in it, we can remove a specific character (or more than one)

```
these character(s) are
called the delimiter

these character(s) are
called the delimiter

called the deli
```



Splitting by Specific Character

 Calling split() with a string in it, we can remove a specific character (or more than one)

```
these character(s) are
called the delimiter

these character(s) are
called the delimiter

called the deli
```

UMBC

Practice: Splitting

- Use split() to solve the following problems
- Split this string on all of its whitespace:
 daft = "around the \nworld"

• Split this string on the double t's (tt): doubleT = "nutty otters making lattes"

daft.split()

Practice: Splitting

- Use split() to solve the following problems
- Split this string on all of its whitespace:
 daft = "around the \nworld"

• Split this string on the double t's (tt):

doubleT = "nutty otters making lattes"

doubleT.split("tt")

Looping over Split Strings

- Splitting a string creates a list of smaller strings
- Using a for loop with a split string, we can iterate over each word (or token) in the string

Syntax:

```
for piece in myString.split():
    # do something with each piece
```



Example: Looping over Split Strings

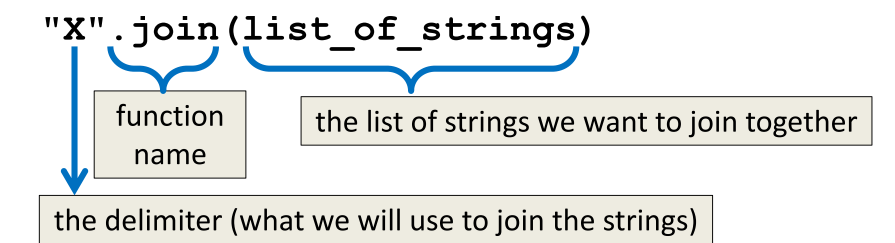
```
double = "hello how ill are all of your llamas?"
for token in double.split("11"):
    print("y" + token + "y")
yhey
                            append a "y" to the front and end
yo how iy
                             of each list element, then print
y are ay
y of your y
yamas?y
               remember, double.split("11") makes the list
            ['he', 'o how i', ' are a', ' of your ', 'amas?']
```

String Joining

UMBC

Joining Strings

- We can also join a list of strings back together!
 - -The syntax is very different from split()
 - And it only works on a list of <u>strings</u>





Example: Joining Strings

```
>>> names = ['Alice', 'Bob', 'Carl', 'Dana', 'Eve']
>>> "_".join(names)
'Alice_Bob_Carl_Dana_Eve'
```

 We can also use more than one character as our delimiter if we want

```
>>> " <3 ".join(names)
'Alice <3 Bob <3 Carl <3 Dana <3 Eve'
```

Splitting into Variables

Known (Formatted) Input

- Known input means that we know how the data inside a file will be formatted (laid out)
- For example, in workerHours.txt, we have:
 - The employee ID number
 - The employee's name
 - The hours worked over five days

```
workerHours.txt
123 Suzy 9.5 8.1 7.6 3.1 3.2
456 Brad 7.0 9.6 6.5 4.9 8.8
789 Jenn 8.0 8.0 8.0 8.0 7.5
```

Splitting into Variables

• If we know what the input will look like, we can split() them directly into different variables

```
var1, var2, var3 = threePartString.split()
```

all of the variables we want to split the string into

we can have as many different variables as we want

the string whose input we know, and are splitting on



Example: Splitting into Variables

```
>>> s = "Jessica 31 647.28"
>>> name, age, money = s.split()
>>> name
'Jessica'
>>> int(age)
31
>>> float(money)
647.28
```

we may want to convert some of them to something that's not a string

Writing to Files



Opening a File for Writing

- Use open () just like we do for reading
 - Provide the filename and the access mode

```
fileObj = open("output.txt", "w")
```

- Opens the file for writing
- Wipes the contents!

```
fileObj = open("myNotes.txt", "a")
```

- Opens the file for appending
- Writes new data to the end of the file

UMBC

Writing to a File

- Once a file has been opened, we can write to it
 - What do you think the function to write is called?

```
myFile.write( "hello world!" )
```

We can also use a string variable in write()

```
myFile.write( writeString )
```

Word of Caution

Write can only take <u>one string</u> at a time!

• These won't work:

Why don't these work? the first is multiple strings the second is an int, not a string

```
fileObj.write("hello", "my", "name")
fileObj.write(17)
```

• But this will:

Why does this work? concatenation creates <u>one</u> string

fileObj.write("hello" + " my " + "name")

Closing a File

- Once we are done with our file, we close it
 - We do this for all files ones that we opened for writing, reading, and appending!

myFileObject.close()

- Properly closing the file is important why?
 - It ensures that the file is saved correctly



UMBC

Time for...

LIVECODING!!!

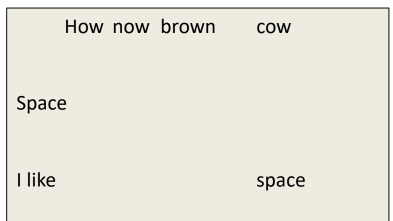
deSpacing

- Write a function that
 - Reads in from a file called "spaced.txt"
 - Counts how many whitespace (\n, \t, and ' ')
 characters it has

- Prints out the total count of whitespace characters
- Creates a new file without any of the whitespace characters (called "unspaced.txt")

deSpacing: Output

- File: Available in Dr. Gibson's pub directory /afs/umbc.edu/users/k/k/k38/pub/cs201/spaced.txt
 - Lots of tabs and spaces



Output:

bash-4.1\$ python spaced.py

There were 44 spacing characters in the file

Announcements

- Homework 7 is/was due Wednesday
- Project 1 comes out this week
- It will be difficult
 - No collaboration allowed!
 - Start early!
- Survey #2 will also come out this week

Practice Problems

- Update the Jabberwocky code to find the shortest line instead – think carefully about what you should initialize "shortest" to be.
- Write code that opens a file and prints out every other line, starting with the first line.
 - Think carefully about what method you use for reading in the lines of the file.



Exercise: Writing to a File

- Remember our grocery list program?
- At the end of our program, the user has added all of their items to the list grocery list
- Write the contents of grocery_list to a file
 - Don't forget to open and close the file!



Solution: Writing to a File

```
# code above this populates grocery list
# open file for writing
gFile = open("groceries.txt", "w")
for g in grocery list:
    # print each item, plus a newline
    gFile.write(g + "\n")
# close file
gFile.close()
```

Writing to a File: Newlines

- Why did we need a newline in our example?
- Without it, our file looks like this: durianscoconutlimecoke
- But with it, each item is on a separate line:
 durians
 coconut
 lime
 coke