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### Lab 3

Re-submit Assignment

**Due** Feb 9 by 11:59pm **Points** 100 **Submitting** a file upload

## CS-546 Lab 3

# **Asynchronous Code, Files, and Promises**

This week will be interesting -- we're going to be working with files; particularly, reading them, creating metrics on them, and storing them using promises.

You'll need to write two modules this week, and one test file.

# Your file module, fileData.js

This module will export four methods:

### getFileAsString(path)

This method will, when given a path, return a promise that resolves to a string with the contents of the files.

If no path is provided, it will return a rejected promise.

If there are any errors reading the file, the returned promise will reject rather than resolve, passing the error to the rejection callback.

## getFileAsJSON(path)

This method will, when given a path, return a promise that resolves to a JavaScript object. You can use the JSON.parse function to convert a string to a JavaScript object (if it's valid!).

If no path is provided, it will return a rejected promise.

If there are any errors reading the file or parsing the file, the returned promise will reject rather than resolve, passing the error to the rejection callback.

Hint: this function can be accomplished in approximately 3-4 lines. Don't overcomplicate it!

## saveStringToFile(path, text)

This method will take the text supplied, and store it in the file specified by path. The function should return a promise that will resolve to true when saving is completed.

If no path or text is provided, it will return a rejected promise.

If there are any errors writing the file, the returned promise will reject rather than resolve, passing the error to the rejection callback.

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### saveJSONToFile(path, obj)

This method will take the obj supplied and convert it into a string so that it may stored as in a file. The function should return a promise that will resolve to true when saving is completed.

If no path or obj is provided, it will return a rejected promise.

If there are any errors writing the file, the returned promise will reject rather than resolve, passing the error to the rejection callback.

# Your metric module, textMetrics.js

Firstly, this module will export a method, simplify(text). This method will take a string of text and will:

- 1. Convert the text to lowercase
- 2. Remove all non-alphanumeric characters (?.!'," and so on)
- 3. Convert all white space to simple spaces (new lines become spaces; tabs become spaces, etc)
- 4. Return the result.

Secondly, this module will export a method, <a href="mailto:createMetrics(text">createMetrics(text)</a> which will scan through the text, simplify the text, and return an object with the following information based on the simplified text:

```
totalLetters: total number of letters in the text,
totalWords: total number of words in the text,
uniqueWords: total number of unique words that appear in the text,
longWords: number of words in the text that are 6 or more letters long,
averageWordLength: the average number of letters in a word in the text,
wordOccurrences: a dictionary of each word (lowercased, no punctuation) and how many times each word occurs in the text.

}
```

#### So running:

```
createMetrics("Hello, my friends! This is a great day to say hello.\n\n\tHello! 2 3 4 23")
```

#### Will return:

```
totalLetters: 49,
totalWords: 16,
uniqueWords: 14,
longWords: 1,
averageWordLength: 3.0625,
wordOccurrences: {
   hello: 3,
   my: 1,
   friends: 1,
   this: 1,
   is: 1,
   a: 1,
```

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```
great: 1,
    day: 1,
    to: 1,
    say: 1,
    2: 1,
    3: 1,
    4: 1,
    23: 1
}
```

# app.js

Write a file, app.js, which will perform the following operation on each of these files (found in the Canvas Lecture 3 Module):

- chapter1.txt
- · chapter2.txt
- · chapter3.txt

#### For each file:

- 1. Check if a corresponding result file already exists for this file, if so query and print the result already stored.
- 2. If no result file is found, get the contents of the file using getFileAsString
- 3. Simplify the text, and store that text in a file named fileName.debug.txt
- 4. Run the text metrics, and store those metrics in fileName.result.json
- 5. Print the resulting metrics

So for example, with <a href="mailto:chapter1.txt">chapter1.txt</a>, you will:

- 1. Check if <a href="chapter1.result.json">chapter1.result.json</a> exists; if it does, query and print the resulting object
- 2. If no result is found, perform getFileAsString(chapter1.txt)
- 3. simplify the text and store the result in <a href="mailto:chapter1.debug.txt">chapter1.debug.txt</a>
- 4. Run the text metrics and store those results in <a href="mailto:chapter1.result.json">chapter1.result.json</a>
- 5. Print the resulting metrics

## **General Requirements**

- 1. You must not submit your node modules folder
- 2. You must remember to save your dependencies to your package.json folder (if you use any)
- 3. You must do basic error checking in each function
  - 1. Check for arguments existing and of proper type.
  - 2. Throw if anything is out of bounds (ie, trying to perform an incalculable math operation or accessing data that does not exist)
  - 3. If a function should return a promise, instead of throwing you should return a rejected promise.