Due: Tuesday, May 18 by 11 pm via Gradescope

This assignment contains two short Ruby programming exercises. The first part involves simple text manipulation and use of Ruby containers, especially hashes. The second part involves creating a small set of classes with methods to manipulate a simulated file system consisting of Document and Directory objects.

When you are done, you should submit the two source files containing your Ruby code using Gradescope. You should submit the files for both parts as a single Gradescope assignment (hw6). They will be graded independently of each other, of course.

Notes: You are free to use any or the standard Ruby language and library classes and documentation, and you should do so. You do not need to give detailed attribution to information found in that documentation. (There are links on the course web site's Ruby resources page to the main Ruby documentation sites.)

You may be able to find solutions to these or similar problems with a web search or by looking in various Ruby repositories. Please try to refrain from doing that, since the real value of this assignment is solving the problems and learning your way around Ruby. If you do base your code on any online resources, be sure to credit them properly, however you should not just simply copy programs you found online and submit them as your own work, even with attribution. Please respect the boundary between using the web as a learning resource or tool to explore Ruby vs. using it to avoid doing the assignment.

Part I

In a file named wordfreq.rb, write a Ruby program that has a single command-line argument that is the name of a text file. The program should open that text file, read the words in it, and then print out a list of all of the words found in the file and the number of times each word appears in the file. The output should be sorted using the standard Ruby < ordering for strings. Each word should appear at the beginning of an output line followed by a space and then followed by the number of times the word appears in the file.

For example, suppose the input file quotes.txt contains the following:

to be or not to be to do is to be to be is to do do be do be do

Then the output of the program when it reads quotes.txt should consist of the following lines:

be 6 do 5 is 2 not 1 or 1 to 6

You should make the following simplifying assumptions (i.e., this is meant to be a simple exercise in text processing, not a complicated natural language processing program):

- The file contains basic alphabetic and possibly numeric (ASCII) characters. You do not need to verify this.
- You do not need to deal with words that contain embedded punctuation like can't or with any other punctuation marks. You can either discard any punctuation marks encountered or just assume that the source file does not contain any punctuation at all.
- A "word" is a sequence of characters separated by spaces or newlines.
- Words must match exactly to be considered the same. For example, word, Word, and woRD are three different words because they consist of different combinations of lowerand upper-case letters. Each of these should be counted separately.

Hints:

Ruby's string split method is useful for this problem, as are Ruby hashes.

When a Ruby program is run as a script or executable program, its command line arguments can be accessed using the variable named ARGV. To run this program and pass it the command-line argument story.txt, the following ruby command can be used:

> ruby wordfreq.rb story.txt

Ruby's File class contains methods to access files, and you can iterate through (i.e., read) a file much like any other sequence by using an appropriate method call with a block argument.

Part II

This section contains a sequence of three problems to create two related classes with a set of specified methods. The code for these two classes should be contained in a Ruby source file named classes.rb.

 For this problem, create a Ruby class called Document that represents a simple text document in a hypothetical file system. Each Document object should keep track of the time it was last modified (stored as a Ruby Time object), its contents (stored as a string), and a history of its contents (which you should implement as a Ruby array).

initialize	Creates an empty Document (whose contents are an empty string) and records that it was modified at the time the method was called.
<pre>contents= (new_contents)</pre>	Sets the Document's contents to be equal to new_contents.
contents	Returns the Document's contents as a string.
modified	Returns a Ruby Time object representing the last time this Document was modified. Actions that modify the Document are creating it, settings its contents, or undoing.
size	Returns the size of the Document, which is equal to the number of characters in its contents.
undo(n=1)	Has one optional parameter, n, with default value 1 and reverts the contents of the Document to the way they appeared n versions ago, removing the current version and any skipped-over versions entirely from the history. If there are not n versions of history available, returns nil and does not modify the Document. Otherwise, returns the new contents of the Document. <u>Example usage:</u> If a document had historical versions A, B, C, D (from oldest to
	newest) and current version E, calling undo (3) would revert to version B, and then calling undo (1) would revert to version A.

Your Document class should implement the following methods:

 Create a Ruby class called Directory that stores Documents or other Directory objects, each specified by a name (stored as a string). You should store the contents of a Directory object using a Ruby hash.

initialize Creates an empty Directory with no children (subdirectories or documents). store (name, Stores the given child object in this Directory using the child) specified name name for that object in the Directory. If a child object with that name is already stored in that directory, the new child object replaces the old one. You may assume the child will be a Document or another Directory. get(name) Returns the Document or Directory stored under the given name, or nil if there is no object with that name. delete (name) Deletes the Document or Directory stored under the given name, removing it from the Directory object. Returns the deleted child object. or nil if there is no object with that name. size Returns the total size of all the Documents in this Directory, including those stored recursively in child Directory objects. undo(n) Attempts to undo every Document stored anywhere in this Directory by n versions, including those stored recursively in child Directory objects. If any Document does not have enough history to be reverted n versions, it should not be modified.

The Directory class should implement the following methods:

3. Now, add a method to your Directory class called get_by_path that builds on the functionality of get by accepting a file path representing the location of a Document within a Directory and recursively examining child Directory objects until reaching that Document. A well-formed file path should be a string consisting of 0 or more directory names and then a document name, with all components separated by forward slashes (you may assume directory and document names will not contain forward slashes). If the file path is malformed in any way, such as any of the components of the path not existing or the final name referring to a Directory instead of a Document, your method should return nil (this may require some fairly thorough error checking).

Hint: Since you will need to split the input string on forward slashes, you may find it easiest to write a protected helper method taking an array of file path components for recursion (protected so that instances of the same class can call it but not instances of any other class).

For example, given the following file tree:

```
Directory

    '``hw": <u>Directory</u>

    '``hw6": <u>Directory</u>

    '``hw6": <u>Directory</u>

    '``hw6-solution.rkt": <u>Document A</u>

    '``notes.txt": <u>Document B</u>
```

Then these are the results of calls to get_by_path on the top-level Directory object:

```
get_by_path(`notes.txt') => Document B
get_by_path(`hw/hw6/hw6-solution.rkt') => Document A
get_by_path(`lectures/lec1.zip') => nil
get_by_path(`notes.txt/a.pptx') => nil
get_by_path(`hw') => nil
```

Ruby Hints

To get the current time as a Ruby Time object, you can call the now method:

Time.now

Remember that in Ruby, defining a method called contents = allows clients to use a convenient syntax to "set" that field, while really calling the method (and allowing the object to run whatever code is needed to update its state appropriately):

```
doc = Document.new
doc.contents = 'I do not like green eggs and ham.'
doc.contents # => 'I do not like green eggs and ham.'
```

Also, when a Ruby argument is given a default value, it becomes optional and does not need to be specified. These three calls would therefore be equivalent for undo(n=1):

```
doc.undo
doc.undo()
doc.undo(1)
```