19

A Spell Checker Part I

The homework problems for this chapter combine the reading from the last few chapters into a single, larger problem, where you write a Spell Checker program.



Read through the instructions here and complete the first half.

 The fileToWords() function opens and reads a file, and returns a vector of string as described below.

We're going to use a version of the standard UNIX word list. The CS50 does not have a word list installed so I've included it in folders with the starter code. I also created a file named **excluded.txt** to use for the tests as your words to ignore.

The **fileToWords()** function takes one parameter, a **const string&** containing the path to the file to open. Your function should work like this:

Use make run, make test and make submit as usual.

Ask questions on the discussion board if you get stuck or come by my office hours.