This is CS50x 2020, an older version of the course. See **cs50.harvard.edu/x** for the latest! This is CS50x OpenCourseWare Donate 🗹 David J. Malan malan@harvard.edu f 🗘 🖸 🛅 🕩 Q 🝜 💆 Grade 3 Week 0 Scratch 👺 Week 1 C Week 2 Arrays Week 3 Algorithms Week 4 Memory Week 5 Data Structures Week 6 Python 💄 Week 7 SQL Week 8 Information

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Readability

Implement a program that computes the approximate grade level needed to comprehend some text, per the below.

\$./readability Text: Congratulations! Today is your day. You're off to Great Place

Reading Levels According to Scholastic, E.B. White's "Charlotte's Web" is between a second

level of a text is.

and fourth grade reading level, and Lois Lowry's "The Giver" is between an eighth grade reading level and a twelfth grade reading level. What does it mean, though, for a book to be at a "fourth grade reading level"? Well, in many cases, a human expert might read a book and make a decision on the grade for which they think the book is most appropriate. But you

could also imagine an algorithm attempting to figure out what the reading

longer words probably correlate with higher reading levels. Likewise, longer sentences probably correlate with higher reading levels, too. A number of "readability tests" have been developed over the years, to give a formulaic process for computing the reading level of a text. One such readability test is the Coleman-Liau index. The Coleman-Liau index of a text is designed to output what (U.S.) grade level is needed to

Here, L is the average number of letters per 100 words in the text, and S

is the average number of sentences per 100 words in the text.

So what sorts of traits are characteristic of higher reading levels? Well,

Let's write a program called readability that takes a text and determines its reading level. For example, if user types in a line from Dr. Seuss:

\$./readability

Grade 3

Grade 11

Specification

Coleman-Liau index of the text.

index = 0.0588 * L - 0.296 * S - 15.8

understand the text. The formula is:

The text the user inputted has 65 letters, 4 sentences, and 14 words. 65 letters per 14 words is an average of about 464.29 letters per 100 words.

Text: Congratulations! Today is your day. You're off to Great Place

And 4 sentences per 14 words is an average of about 28.57 sentences per 100 words. Plugged into the Coleman-Liau formula, and rounded to the nearest whole number, we get an answer of 3: so this passage is at a third grade reading level.

Let's try another one: \$./readability Text: Harry Potter was a highly unusual boy in many ways. For one Grade 5

This text has 214 letters, 4 sentences, and 56 words. That comes out to

about 382.14 letters per 100 words, and 7.14 sentences per 100 words.

As the average number of letters and words per sentence increases, the

Coleman-Liau index gives the text a higher reading level. If you were to

take this paragraph, for instance, which has longer words and sentences

Text: As the average number of letters and words per sentence incr

Plugged into the Coleman-Liau formula, we get a fifth grade reading level.

than either of the prior two examples, the formula would give the text an eleventh grade reading level. \$./readability

• Implement your program in a file called readability.c in a ~/pset2/readability directory. Your program must prompt the user for a string of text (using get_string). • Your program should count the number of letters, words, and

sentences in the text. You may assume that a letter is any lowercase

sequence of characters separated by spaces should count as a word,

and that any occurrence of a period, exclamation point, or question

grade level computed by the Coleman-Liau formula, rounded to the

If the resulting index number is 16 or higher (equivalent to or greater

than a senior undergraduate reading level), your program should

Let's first write some C code that just gets some text input from the user,

and prints it back out. Specifically, write code in a new file called

The behavior of the resulting program should be like the below.

prompted with "Text: " to enter some text.

readability.c such that when the user runs the program, they are

Your program should print as output "Grade X" where X is the

mark indicates the end of a sentence.

character from a to z or any uppercase character from A to Z, any

Design and implement a program, readability, that computes the

output "Grade 16+" instead of giving the exact index number. If the index number is less than 1, your program should output "Before

Grade 1".

Getting User Input

Letters

\$./readability

235 letter(s)

Words

nearest integer.

Text: In my younger and more vulnerable years my father gave me so In my younger and more vulnerable years my father gave me some adv

input by first counting the number of letters that show up in the text. Modify readability.c so that, instead of printing out the literal text itself, it instead prints out a count of the number of letters in the text.

Text: Alice was beginning to get very tired of sitting by her sist

The behavior of the resulting program should be like the below.

Now that you've collected input from the user, let's begin to analyze that

may help you here! You may also find that writing a separate function, like count letters, may be useful to keep your code organized.

Letters can be any uppercase or lowercase alphabetic characters, but

You can reference https://man.cs50.io/ for standard library functions that

The Coleman-Liau index cares not only about the number of letters, but

also the number of words in a sentence. For the purpose of this problem,

(so a hyphenated word like "sister-in-law" should be considered one

we'll consider any sequence of characters separated by a space to be a word

shouldn't include any punctuation, digits, or other symbols.

word, not three). Modify readability.c so that, in addition to printing out the number of letters in the text, also prints out the number of words in the text. You may assume that a sentence will not start or end with a space, and you

Text: It was a bright cold day in April, and the clocks were strik

first imagine that a sentence is just any sequence of characters that ends

with a period, but of course sentences could end with an exclamation point

or a question mark as well. But of course, not all periods necessarily mean

Mr. and Mrs. Dursley, of number four Privet Drive, were proud to s

This is just a single sentence, but there are three periods! For this problem,

we'll ask you to ignore that subtlety: you should consider any sequence of

characters that ends with a . or a ! or a ? to be a sentence (so for the

the sentence is over. For instance, consider the sentence below.

may assume that a sentence will not have multiple spaces in a row.

The behavior of the resulting program should be like the below.

The last piece of information that the Coleman-Liau formula cares about, in addition to the number of letters and words, is the number of sentences. Determining the number of sentences can be surprisingly trickly. You might

Sentences

\$./readability

295 letter(s)

3 sentence(s)

Putting it All Together

index is computed using the formula:

index = 0.0588 * L - 0.296 * S - 15.8

70 word(s)

► Hints

Walkthrough

\$./readability

250 letter(s)

55 word(s)

above "sentence", you may count that as three sentences). In practice, sentence boundary detection needs to be a little more intelligent to handle these cases, but we'll not worry about that for now. Modify readability.c so that it also now prints out the number of sentences in the text. The behavior of the resulting program should be like the below.

Text: When he was nearly thirteen, my brother Jem got his arm badl

Now it's time to put all the pieces together! Recall that the Coleman-Liau

where L is the average number of letters per 100 words in the text, and S

Modify readability.c so that instead of outputting the number of letters,

words, and sentences, it instead outputs the grade level as given by the

Coleman-Liau index (e.g. "Grade 2" or "Grade 8"). Be sure to round the

is the average number of sentences per 100 words in the text.

resulting index number to the nearest whole number!

than 1, your program should output "Before Grade 1".

If the resulting index number is 16 or higher (equivalent to or greater than a senior undergraduate reading level), your program should output "Grade" 16+" instead of giving the exact index number. If the index number is less

One fish. Two fish. Red fish. Blue fish. (Before Grade 1)

Congratulations! Today is your day. You're off to Great

Harry Potter was a highly unusual boy in many ways. For one

thing, he hated the summer holidays more than any other time

was forced to do it in secret, in the dead of the night. And

In my younger and more vulnerable years my father gave me

some advice that I've been turning over in my mind ever

Alice was beginning to get very tired of sitting by her

sister on the bank, and of having nothing to do: once or twice

she had peeped into the book her sister was reading, but it

had no pictures or conversations in it, "and what is the use

of a book," thought Alice "without pictures or conversation?"

When he was nearly thirteen, my brother Jem got his arm badly

broken at the elbow. When it healed, and Jem's fears of never

being able to play football were assuaged, he was seldom self-

conscious about his injury. His left arm was somewhat shorter

than his right; when he stood or walked, the back of his hand

It was a bright cold day in April, and the clocks were

through the glass doors of Victory Mansions, though not

A large class of computational problems involve the

striking thirteen. Winston Smith, his chin nuzzled into his

breast in an effort to escape the vile wind, slipped quickly

quickly enough to prevent a swirl of gritty dust from entering

determination of properties of graphs, digraphs, integers,

arrays of integers, finite families of finite sets, boolean

formulas and elements of other countable domains. (Grade 16+)

of year. For another, he really wanted to do his homework, but

or there. I would not like them anywhere. (Grade 2)

Would you like them here or there? I would not like them here

How to Test Your Code

Try running your program on the following texts.

Places! You're off and away! (Grade 3)

he also happened to be a wizard. (Grade 5)

was at right angles to his body, his thumb parallel to his thigh. (Grade 8) There are more things in Heaven and Earth, Horatio, than are dreamt of in your philosophy. (Grade 9)

along with him. (Grade 10)

check50 cs50/problems/2020/x/readability

since. (Grade 7)

(Grade 8)

Execute the below to evaluate the correctness of your code using check50. But be sure to compile and test it yourself as well!

Execute the below to evaluate the style of your code using style50.

submit50 cs50/problems/2020/x/readability

How to Submit Execute the below, logging in with your GitHub username and password when prompted. For security, you'll see asterisks (*) instead of the actual characters in your password.

style50 readability.c