course_2_assessment_1

Due: 2018-11-25 01:28:00

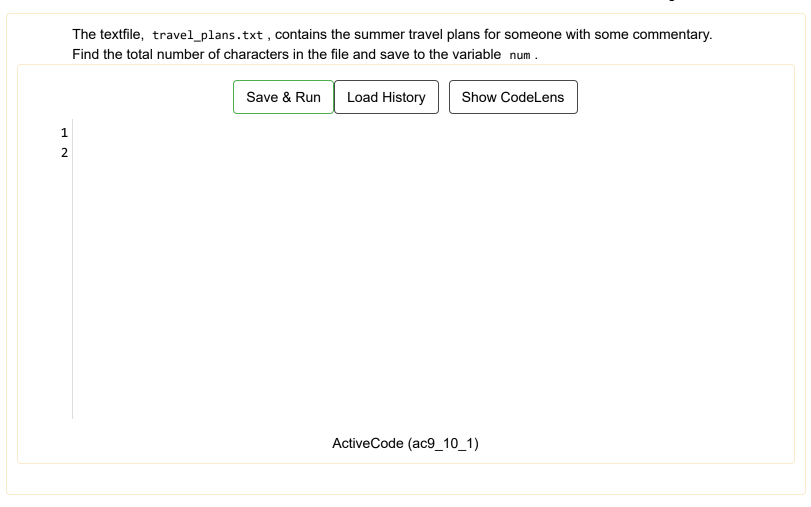
Description: Assessment for the Files and CSV lesson

Score: 8.0 of 8 = 100.0%

Questions

Score: 1.0 / 1

Comment: autograded



Score: 1.0 / 1

Comment: autograded

We have provided a file called <code>emotion_words.txt</code> that contains lines of words that describe emotions. Find the total number of words in the file and assign this value to the variable <code>num_words</code>.

Save & Run Load History Show CodeLens

1
2

ActiveCode (ac9_10_2) Score: 1.0 / 1 Comment: autograded Assign to the variable <code>num_lines</code> the number of lines in the file <code>school_prompt.txt</code> . Save & Run Show CodeLens Load History 1 2

ActiveCode (ac9_10_3)

Score: 1.0 / 1

Comment: autograded

Assign the first 30 characters of $school_prompt.txt$ as a string to the variable $beginning_chars$.

Save & Run Load History

Show CodeLens

1

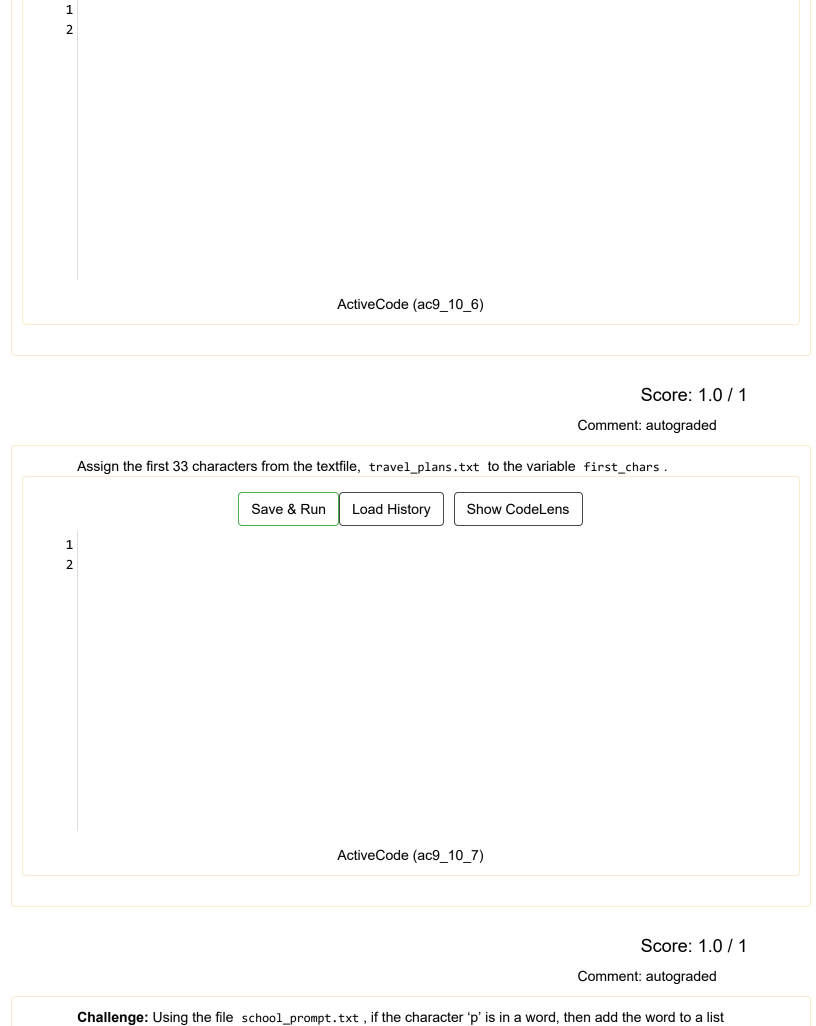
2

	ActiveCode (ac9_10_4)
	Score: 1.0 /
	Comment: autograded
Challenge:	Using the file school_prompt.txt, assign the third word of every line to a list called three.
	Save & Run Load History Show CodeLens
1	
2	
	ActiveCode (ac9_10_5)
	Score: 1.0 / 1

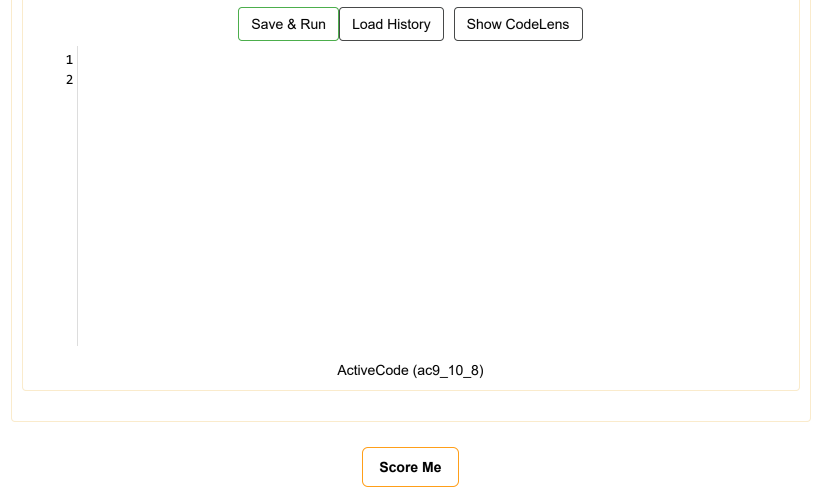
Save & Run

Load History

Show CodeLens



called p_words.



© Copyright 2018 Runestone Interactive LLC

username: sandipan.dey@gmail.com | Back to top