

CSE 2050 – Programming in a Second Language
Fall 2023
Grade Report for HW 2

Question	Points Possible	Your Score	Comments
(q1a) <code>get_speech_and_speech_date()</code> function returns speech transcript and speech date	2	2	
(q1b) Code updates the current table (2D list) with speech date and speech transcript	3	3	
(q1c) Formatted table displayed such that rows are wrapped correctly and speech date formatted as shown in expected output	4	4	Output should be shown at the end of the respective code of question
(q2a) <code>count_sentences()</code> function implemented and used successfully to count sentences in SOU speeches	2	2	
(q2b) <code>count_words()</code> function implemented and used successfully to count words in SOU speeches	1	1	
(q2c) <code>count_syllables()</code> function implemented and used successfully to count syllables in SOU speeches	4	4	While considering the vowels, also consider (A,E,I,O,U).
(q2d) <code>compute_flesch_index()</code> function implemented and used successfully to compute the Flesch index	3	3	
(q2e) <code>compute_grade_Level()</code> function implemented and used successfully to compute the numeric grade level given a Flesch Index value	3	3	
(q2f) <code>classify_article_readability()</code> function implemented and used successfully to classify speech readability by returning the worded form of the grade level	3	3	
(q2g) Formatted table redisplayed and correctly tabulated showing the appropriate fields including correct reformatted speech dates	5	5	
Other			Notebook not formatted correctly. Please see the quick-start guide for the formatting requirements for all assignments.
Total	30	30	