CS128 – Spring 2022.

Lab 11 – Lists.

Task1a - Create a function named **first_last_same** that takes one list as a parameter and returns a boolean value indicating whether the first element in the list is the same as the last element in the list.

Task1b - Create a function named **begin_end_same** that takes two lists as parameters and returns a boolean value indicating whether the first elements in both lists are the same and the last elements in both lists are the same.

Task2 - Create a function named **count_in_range** that takes three parameters: (1) a list, (2) a minimum value, and (3) a maximum value. The function should return a count of the number of list elements with a value between the minimum and maximum (inclusive).

Task3 - Create a function named **sum_chars** that takes a list of strings as parameter and returns the sum of the lengths of all strings in the list.

Task4 - Create a function named **length_longest** that takes a list of strings as a parameter and returns the length of the longest string in the list.

Task5 - Create a function named **get_bigger_words** that takes two parameters: (1) a list of strings, and (2) a minimum length. The function should return **a new list** that contains strings from the parameter list that are longer in length than the minimum length specified. The function **should not** modify the parameter list.