

1:30 to 3:30 (Assignment 1)

- 1) write a py pgr to add 'ing' at the end of a given string (length should be at least 3). If the given str already ends with 'ing', add 'ly' instead. If the str len of the given string is less than 3, leave it unchanged.

ex: 'abc' → opt: 'abcing'
'string' → 'stringly'

- 2) write a py pgr to remove the n^{th} index character from a non empty string.

- 4) write a py pr to remove characters that have odd index values in a given string

- 5) Write a py pr to get a string made of t copies of the last two char of a ~~sep~~ specified string. (length must be at least 2)

ex: python → onononon
exercises → eseseses

- 6) write a py prg to get a string from a given string when all occurrences of its first char have been changed to \$, except the first char itself.

ip: restart op: resta\$t

- 7) Print the count of all lower, upper, special, numbers, spaces, in a given string

ip: 'Py#@12rs wR q?'

8) Remove all duplicate char from a string

9) Find the length of each word in a ~~sub~~ string

10) Convert aaabbbcaffff to 3a2b1c1a4f