Current Q: 227

tokens = s.split() #split s into tokens

tokens = tokens[::-1] #reverse the order of tokens

temp = ' '.join(tokens) #join the tokens with reversed order

res = temp[::-1] #reverse the string

max(len(x.split()) for x in sentences) #maximum of a list(maximum length of a word in a sentence)

import itertools

import operator

A = [1, 2, 3, 4, 5]

B = [5, 3, 6, 2, 1, 9, 1]

result = itertools.accumulate(A) #1,3,6,10,15

result = itertools.accumulate(A,operator.mul) #1,2,6,24, 120

result = itertools.accumulate(B,operator, max) #5,5,6,6,6,9,9

<https://note.nkmk.me/en/python-list-sort-sorted/>

 List type method sort() sorts the original list

 Built-in function sorted() returns a sorted list