

Question 1: (in python)

Given this array: ["two", "four", "one", "seven"]

write a function that returns a sorted, by number, array: ["one", "two", "four", "seven"]

WITHOUT using word2num library

Question 2: (in python)

For N integers between N and N-1, there is at least 1 duplicate.

Print out a number that appears in list more than once

Example : [4, 5, 2, 2] would be "2", and [2,2,3,3] would be "2,3"