SIMPLE SORTING

CHALLENGE DESCRIPTION:

Write a program which sorts numbers.

INPUT SAMPLE:

Your program should accept as its first argument a path to a filename. Input example is the following

70.920 -38.797 14.354 99.323 90.374 7.581 -37.507 -3.263 40.079 27.999 65.213 -55.552

OUTPUT SAMPLE:

Print sorted numbers in the following way. Please note, that you need to print the numbers till the 3rd digit after the dot including trailing zeros.

-38.797 7.581 14.354 70.920 90.374 99.323 -55.552 -37.507 -3.263 27.999 40.079 65.213