



#30DaysOfCode / Mobile Track

Day 4

Track 1:

Word Count:

Given a phrase, count the occurrences of each word in that phrase. For the purposes of this exercise, you can expect that a word will always be one of:

A number composed of one or more ASCII digits (ie "0" or "1234") OR

A simple word composed of one or more ASCII letters (ie "a" or "they") OR

A contraction of two simple words joined by a single apostrophe (ie "it's" or "they're")

When counting words you can assume the following rules:

The count is case insensitive (ie "You", "you", and "YOU" are 3 uses of the same word)

The count is unordered; the tests will ignore how words and counts are ordered

Other than the apostrophe in a contraction, all forms of punctuation are ignored

The words can be separated by any form of whitespace (ie "\t", "\n", " ")

For example, for the phrase "That's the password: 'PASSWORD 123'!", cried the Special Agent.\nSo I fled. the count would be:

that's: 1

the: 2

password: 2

123: 1

cried: 1

special: 1

agent: 1

so: 1

i: 1

fled: 1

Track 2:

Task Schedule App UI (TASK LIST)

visit [dribbble](#), [uplabs](#) for UI inspiration

Demo

<https://codepen.io/natintosh/full/zwaVNj>

<https://codepen.io/smasher/full/BzGVZG>

<https://codepen.io/cod3rguy/full/LGqmvV>