Quiz 4

COMP9021 Principles of Programming

2013 session 1

Sample outputs

```
$ a.out
There is only line of input, with only LETTERS, DIGITS, SPACES, and PUNCTUATION SYMBOLS.
Like this 234. Or that. Or maybethis. 89 Or554Or maybethat. Or anythingelse
0r
   That
0r
      Anythingelse
$ a.out
!!!141414141! Call WORD a MaXiMaL sequence of lowercase or uppercase letters, ok???
Call Word A Maximal
$ a.out
3?Call SENTENCE a maximal sequence of letters, digits, and spaces.
Call
       Sentence
$ a.out
31428 ; the max number of words to display in a sentence is given by...
The Max Number Of Words To Display In
$ a.out
31428 .. the maximum digit in the PREVIOUS sentence.
The spaces between words?? 5704 ? given by the MINIMUM digit in the PREVIOUS sentence!!
{\tt GivenByTheMinimumDigitInThe}
$ a.out
you have 324252 noticed: WORDS are DIsplayed with first letter uppercase, others lowercase
Words Are Displayed With First
$ a.out
Want one? 111 or ? More 222 !! examples 331 ? Or you have more than enough???
More
Or You Have
$ a.out
22 ! OH! That4One; was 63; quite good 1, as it shows42! one line per sentence displayed!
Oh
Was
Quite
       Good
As
One Line Per Sentence
$ a.out
9ok5! A4Few7More
                   ; examples of possible inputs 132 like this or that.
              More
     Few
                              Inputs
Examples
            0f
                  Possible
                                        Like
                                                This
                                                        0r
$ a.out
Or did I?22?33?44?5 5? miss tricky cases?
Miss
         Tricky
                    Cases
```