

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.
$ a.out
Like this 234. Or that. Or maybethis. 89 Or554Or maybethat. Or anythingelse
Or That
Or 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
$ 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.
$ a.out
The spaces between words?? 5704 ? given by the MINIMUM digit in the PREVIOUS sentence!!
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.
A Few More
Examples Of Possible Inputs Like This Or
$ a.out
Or did I?22?33?44?5 5? miss tricky cases?
Miss Tricky Cases
```