Quiz 8

COMP9021 Principles of Programming

2014 session 1

Sample output

```
$ cat input.txt
The working directory is supposed
to contain a file not named 007.txt,

but input.txt. A file not named __^&$.txt, but output.txt,
is created and all words in input.txt are
```

written in output.txt, FROM THE LAST ONE TO THE FIRST ONE!!! As usual, a word is a sequence of (lowercase or uppercase) letters of maximal length.

```
$ a.out
$ cat output.txt
length
maximal
of
letters
uppercase
or
lowercase
of
sequence
is
word
a
usual
As
ONE
FIRST
THE
TO
ONE
LAST
```

THE

FROM

txt

output

in

 ${\tt written}$

are

txt

input

in

words

all

and

 ${\tt created}$

is

txt

output

but

txt

named

not

file

Α

txt

input

but

txt

named

not

file

a

 ${\tt contain}$

to

supposed

is

directory

working

The