

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  
a  
is  
word  
a  
usual  
As  
ONE  
FIRST  
THE  
TO  
ONE  
LAST  
THE
```

FROM
txt
output
in
written
are
txt
input
in
words
all
and
created
is
txt
output
but
txt
named
not
file
A
txt
input
but
txt
named
not
file
a
contain
to
supposed
is
directory
working
The