

## Quiz 4

COMP9021 Principles of Programming

2014 session 1

### Sample outputs

```
$ a.out
12"!!@56$^()
$ a.out
A simple      line of input WITH oNlY WoRds
a.
simple.
line.
of.
input.
with.
only.
words.
$ a.out
A 0723 line of 0 input 01020102 words 0104 and 66666 digits
a.
of.
input.
words.
digits.
$ a.out
so 0 a 1 word 2 is 3 output 4 if 5 itisatleast 6 as 9 long...
so.
a.
word.
is.
output.
itisatleast.
```

```

$ a.out
...as 0903893 long as 231 the 375 largest 8 preceding 8828 digit.
as.
as.
the.
largest.
preceding.
$ a.out
If there is no preceding digit, then the word is always output~
if.
there.
is.
no.
preceding.
digit,
then.
the.
word.
is.
always.
output~
$ a.out
0a_word!is_a*MAXimum$9sequence+++of_LeTters
a_
word!
is_
a*
maximum$
of_
letters.
$ a.out
*&%@%* Words =( *# are ( ) * ^ % & OUtpuT ALL <><>><. lowercase
words=
are(
output.
all<
lowercase.

```

```

$ a.out
. is the default punctuation symbol, but if a punctuation symbol...
is.
the.
default.
punctuation.
symbol,
but.
if.
a.
punctuation.
symbol.
$ a.out
... is found after a word, then the first one is used otherwise!?!
is.
found.
after.
a.
word,
then.
the.
first.
one.
is.
used.
otherwise!
$ a.out
326~%@That's()&&#@#65713All*&(@ rules(*(&2322there_are
s(
rules(
there_
are.

```