

Text To Int

This is a **warmup** exercise. It is **not compulsory**, and may be completed **individually or with your lab partner**.

You should make sure you have completed **parrot** before completing this task.

Copy your **parrot.c** file and modify it so that instead of printing the characters that it reads, it prints the decimal value of each character on a new line.

Note that the decimal value of the new line character is 10 and that it should be printed out.

Some Examples

```
abc  
97  
98  
99  
10
```

```
17  
49  
55  
10
```

```
Hello, world!
72
101
108
108
111
44
32
119
111
114
108
100
33
10
17 is my favourite number.
49
55
32
105
115
32
109
121
32
102
97
118
111
117
114
105
116
101
32
110
117
109
98
101
114
46
10
```

To run some simple automated tests:

```
$ 1511 autotest textToInt
```

To run Styl-o-matic:

```
$ 1511 stylomatic textToInt.c
```

Looks good!

You'll get advice if you need to make changes to your code.

Submit your work with the *give* command, like so:

```
$ give cs1511 wk05_textToInt
```

Or, if you are working from home, upload the relevant file(s) to the `wk05_textToInt` activity on [Give Online](#).