

Numbers to Words

This is a **pair** exercise and must be competed in your **tutorial** or **lab** with your partner.

Make a program called `numberWords.c`. This program will ask for a number with the message `Please enter an integer: .` For numbers between 1 and 5, display the number as a word in the message `You entered number`. For numbers less than 1, display the message `You entered a number less than one.` For numbers greater than 5, display the message `You entered a number greater than five.`

Some Examples

```
$ ./numberWords
Please enter an integer: 2
You entered two.
```

```
$ ./numberWords
Please enter an integer: 5
You entered five.
```

```
$ ./numberWords
Please enter an integer: 0
You entered a number less than one.
```

```
$ ./numberWords
Please enter an integer: 1000
You entered a number greater than five.
```

To run some simple automated tests:

```
$ 1511 autotest numberWords
```

To run Styl-o-matic:

```
$ 1511 stylomatic numberWords.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 wk02_numberWords
```

Or, if you are working from home, upload the relevant file(s) to the `wk02_numberWords` activity on [Give Online](#).