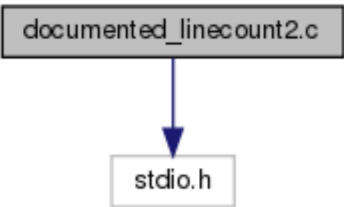


# documented\_linecount2.c File Reference

```
#include <stdio.h>
```

Include dependency graph for documented\_linecount2.c:



## Functions

```
int main (int argc, char *argv[])
```

## Detailed Description

### Author

Oliver Barnwell [qb011080@reading.ac.uk](mailto:qb011080@reading.ac.uk)

### Version

1.0

# LICENSE

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

# DESCRIPTION

Simple utility created to read from standard input and determine the line-count.

## Function Documentation

### ◆ main()

```
int main ( int    argc,
             char * argv[]
           )
```

Main entrypoint to application. Consumes characters from standard input until EOF is encountered. Prints the recorded line-count to standard output.

**Parameters**

- argc** Number of arguments passed to program.
- argv** Array of "strings" to argument values.

**Returns**

Exit status code of program.