

Design Document Assignment 0: Shoulders

Introduction

I. **Goals and Objectives:**

This assignment is to implement *shoulders* as the unix command head (without support for any flags) in quiet mode with C programming language.

II. **Usage and Scope of *Shoulders***

- i. *Shoulders* must take an argument for line numbers (n).
- ii. *Shoulders* must work for any given data input.
- iii. *Shoulders* must compile without warnings for the following flags: -Wall -Wextra -Werror -Wpedantic -std=c99 -g
- iv. *Shoulders* may not use C FILE* functions (fread() or printf())
*with the exception of fprintf(stderr).
- v. FILES: If given file argument – (dash) as file, then *shoulders* echos stdin for (n).
 1. If given no file argument, then *shoulders* will similarly echo stdin for (n).
 2. If there is a file error, *shoulders* will print an error message for that file, then continue reading remaining file arguments, if any.
 3. *Shoulder* should handle multiple dash input for file names.
- vi. *shoulders* should be equivalent in performance to head.
- vii. *shoulders* should be able to take arbitrarily large file sizes.

III. **Design**

Shoulders relies on open(), read(), write(), close() system calls for I/O.

Note: **these are expensive operations as the system has to fetch from disk!**

i. **Open()**

Usage: `int fd = open(const char *filename, int flags);`

If successful, returns a file descriptor for the opened file,
otherwise, returns -1

flags: O_RDONLY to read the open file

ii. **Read()**

Usage: `int r_count = read(int fd, void *buff, int count);`

If successful, returns number of bytes read from file descriptor to buff
(0 for End of File (EOF)), otherwise returns -1.

shoulders: Read will be done in a loop, with constant buffer size until EOF.

Note: the size which you read in is subjective and performance will vary based on your implementation.

iii. Write()

Usage: `int w_count = write(int fd, void * buff, int count);`

If successful, returns number of bytes written to file descriptor from buff, otherwise returns -1.

shoulders: Write will be done in a loop, with constant buffer size until EOF OR End of Line.

Example Outline:

(note: prog_name is argv0)
(line arguments is argv1)
(file arguments are argv2+)

main(argc, argv):

If: (**Error0: no arguments passed into shoulders**)

argc == 1:

Show error msg for usage

shoulders: requires an argument

Exit program

endif

Loop argv [0,argc):

If argv == 1: (**Check argv1 is line number digit**)

Store argv1 as n

If: (**Error 1 - bad usage**)

n == "-qn"

Print error message:

shoulders: option requires an argument -- 'n'

Try 'shoulders --help' for more information.

Exit Prog

end if

Elseif: (**Error 2 – bad line number input**)

n is not comprised of digits || n is negative:

Generate error msg similar to head.

use fprintf(stderr) :

prog_name: invalid number of lines: 'argv2'.

Exit Prog

end Elseif

If: (**No files argument– take stdin for line number n**)

argc == 2 (only program name and line argument)

Process(STDIN , n)

end if

end if

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if argv >= 2 (Check rest of argv (files))
    if: file name contains '-' (Dash)
        Process( STDIN , n)
        move onto next file (if any)
    end if
    if: trying to open file results in open returning -1
        warn(file open error)
        move onto next file (if any)
    end if
    otherwise process opened file
    Process(file descriptor, n)
end if
end Loop
End main
```

In parameters: infile = file descriptor (either stdin or file)

n = line number from CLI arg

Empties buffer to stdout

Buffer(infile, n):

Create an inBuffer for reading in data *(SIZE = large enough for bulk data transfer ex: 1KiB+)*

Set linecounter to 0 *(keeps track of lines written)*

Loop:

readIn = Read (infile, inBuffer, SIZE)

Set a tempArray as inBuffer

Set a charcounter to 0 *(keeps track of characters for iterating the inBuffer)*

Loop: iterating I [0, readIn]

Increment charcounter

If: inBuffer[charcounter] == newline

Increment linecount

Write(stdout, readbuff, character counter)

Increment charcounter

Set tempArray to next character

If: iterator i == readIn *(aka end of buffer)*

Write(stdout, readbuff, charcounter)

Increment charcounter

Set tempArray to next character

If: linecounter >= n

Break loop

While: linecounter < n

End Loop

End Buffer

End Outline