(/)

Curriculum

SE Foundations Average: 75.75%

0x16. C - Simple Shell

C Group project Syscall

- By: Julien Barbier
- Weight: 10
- Project to be done in teams of 2 people (your team: Samuel Okoduwa, Zainab Ahmed)
- Troject will start Feb 14, 2024 6:00 AM, must end by Feb 29, 2024 6:00 AM
- ✓ Checker will be released at Feb 28, 2024 1:12 AM
- An auto review will be launched at the deadline

Concepts

For this project, we expect you to look at these concepts:

- All about Team Projects + Pairings + FAQ (A must read) (/concepts/100037)
- Struggling with the sandbox? Try this: Using Docker & WSL on your local host (/concepts/100039)
- Everything you need to know to start coding your own shell (/concepts/64)
- Approaching a Project (/concepts/350)

Background Context

Write a simple UNIX command interpreter.



Help

(/)



^ "The Gates of Shell", by Spencer Cheng (/rltoken/AtYRSM03vJDrko9xHodxFQ), featuring Julien Barbier (/rltoken/-ezXgcyfhc8qU1DeUlnLUA)

Important message from Julien

It's time for the famous Simple Shell project. This is one of the most anticipated project and also one that will challenge you a lot about everything you have learn so far:

- Basics of programming
- · Basics of C
- Basics of thinking like an engineer
- Group work
- and Learning how to learn

I would like to take this moment to remind you about a few important things.



First, remember the framework. If you do not know it by heart already, it is probably a good idea to read it addin: https://intranet.alxswe.com/concepts/559 (/rltoken/a08 c010P1XHY3awtkdFRA)

Note that there is no point in this framework that says it is ok to look at code from other people. It is not allowed to look at other people's code, either other students or online articles or videos. At ALX SE we do not copy solutions and we do not look at it when we start a project.

In the context of learning (some of these will no longer be true when you work):

- NEVER copy any code, never look at solution (and never give any solution to your friends, you are not helping them by doing so)
- ALWAYS write code alone from scratch after you get help to check that you have actually
 understood. If you can not do it, you have not understood enough, and need to study more. Do not
 rewrite code from memory, but from understanding.

I saw some of you sharing resources with each other already. Tutorials on how to do the shell step by step with all the code associated with these, or even video and documents with the solution without even any explanation. This is not the right way to learn. Please do not be tempted by these links. They will only push you to take shortcuts and / or cheat. And trust me, you will be caught. Kimba (/rltoken/3nocfYiMMxjbhlMllUqLxg) is not a joke and he is here to remind you why you are here.

While we encourage the use of ChatGPT and co in the framework (also, not right away, but at the right step, see framework), it is important to understand that the same rules apply to these Al tools (again, in the context of learning. When you will work it will be completely different, but context matters). At no point does it say that you are allowed to use copilot or ChatGPT to code the solution. If you do, you will get 200% (for a few hours), understand 0, learn 0, and you will be caught for cheating 100%, and then your score for both you and your partner will be 0%. If you don't get how to use ChatGPT and other Al tools in the context of learning, simply do not use them.

The reality is that at this point of the program, if you have not cheated before, you have everything you need to complete the project with what you have learned + the page "Everything you need to know to start coding your own shell" https://intranet.alxswe.com/concepts/64 (/rltoken/e6Nw3W01-33JDxlCyKX-Kw)

Actually, you do not even need to open Google once. Focus on your whiteboarding, and everything will fall in place. Remember, at ALX SE you never learn the solution, you learn how to walk toward the solution. You learn to create the tutorial, so if you follow one, you are looking at the solution, you are taking a very serious shortcut that will undermine your learning.

Last thing about the framework. Note that the first thing to do is "0. Read". Every detail counts. Make sure you read and test everything.

The shell project is a group project. That means you will be paired with someone. You already did this with printf, so please apply everything you have learned from the printf experience here. A quick reminder, that a group project is NOT:

- I do nothing and cross fingers for my partner to do everything so I can have a good score
- I do everything because I am so much better than my partner and I don't care about them

A group project at ALX SE is a project that both of you are responsible for. Everything anyone pushes to Github is the responsibility of both partners. It is not ok to say later "I didn't cheat it's my partner I didn't know they didn't tell me".

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So you are supposed to work TOGETHER. And you should both understand every single line of code that any of you pushes. Here is a link for you to read about pair programming:

https://intranet.alxswe.com/concepts/121 (/rltoken/G52zDoV1f2dmmMl3ngchyw)

If you plan on not working on the shell project (or if at any point in time you can't), it is your responsibility to tell both the staff and your partner so that they can find another partner who will work with them asap.

If your group gets caught for plagiarism we will not tolerate "I didn't do anything, so I should not be flagged". Yes you should be flagged, because you are someone who doesn't care about others and thought it was ok to let your partner down and to maybe get the score without doing anything.

The shell is an incredibly cool project. GL HF!

Julien

Resources

Read or watch:

- Unix shell (/rltoken/f0YU9TAhniMXWISXtb64Yw)
- Thompson shell (/rltoken/7LJOp2qP7qHUcsOK2-F3qA)
- Ken Thompson (/rltoken/wTSu31ZP1f7fFTJFgRQC7w)
- Everything you need to know to start coding your own shell concept page

man or help:

• sh (Run sh as well)

Learning Objectives

At the end of this project, you are expected to be able to explain to anyone (/rltoken/9LNz86CtOTos9oL3zxIO3A), without the help of Google:

General

- Who designed and implemented the original Unix operating system
- · Who wrote the first version of the UNIX shell
- Who invented the B programming language (the direct predecessor to the C programming language)
- Who is Ken Thompson
- · How does a shell work
- What is a pid and a ppid
- How to manipulate the environment of the current process
- What is the difference between a function and a system call
- How to create processes
- What are the three prototypes of main
- How does the shell use the PATH to find the programs
- How to execute another program with the execve system call
- How to suspend the execution of a process until one of its children terminates
- What is EOF / "end-of-file"?

Copyright - Plagiarism



- You are tasked to come up with solutions for the tasks below yourself to meet with the above learning objectives.
- You will not be able to meet the objectives of this or any following project by copying and pasting someone else's work.

- You are not allowed to publish any content of this project.
- (/) Any form of plagiarism is strictly forbidden and will result in removal from the program.

Requirements

General

- Allowed editors: vi , vim , emacs
- All your files will be compiled on Ubuntu 20.04 LTS using gcc, using the options -Wall -Werror -Wextra -pedantic -std=gnu89
- All your files should end with a new line
- A README.md file, at the root of the folder of the project is mandatory
- Your code should use the Betty style. It will be checked using betty-style.pl (https://github.com/alx-tools/Betty/blob/master/betty-style.pl) and betty-doc.pl (https://github.com/alx-tools/Betty/blob/master/betty-doc.pl)
- Your shell should not have any memory leaks
- No more than 5 functions per file
- · All your header files should be include guarded
- Use system calls only when you need to (why? (/rltoken/EU7B1PTSy14lNnZEShpobQ))
- Write a README with the description of your project
- You should have an AUTHORS file at the root of your repository, listing all individuals having contributed content to the repository. Format, see Docker (/rltoken/UL8J3kgl7HBK Z9iBL3JFg)

GitHub

*There should be one project repository per group. If you and your partner have a repository with the same name in both your accounts, you risk a 0% score. Add your partner as a collaborator. *

More Info

Output

- Unless specified otherwise, your program **must have the exact same output** as sh (/bin/sh) as well as the exact same error output.
- The only difference is when you print an error, the name of the program must be equivalent to your argv[0] (See below)

Example of error with sh:

```
$ echo "qwerty" | /bin/sh
/bin/sh: 1: qwerty: not found
$ echo "qwerty" | /bin/../bin/sh
/bin/../bin/sh: 1: qwerty: not found
$
```

Same error with your program hsh:

```
$ echo "qwerty" | ./hsh
./hsh: 1: qwerty: not found
$ echo "qwerty" | ./././hsh
././.hsh: 1: qwerty: not found
$
```

List of allowed functions and system calls

- access (man 2 access)
- chdir (man 2 chdir)
- close (man 2 close)
- closedir (man 3 closedir)
- execve (man 2 execve)
- exit (man 3 exit)
- _exit (man 2 _exit)
- fflush (man 3 fflush)
- fork (man 2 fork)
- free (man 3 free)
- getcwd (man 3 getcwd)
- getline (man 3 getline)
- getpid (man 2 getpid)
- isatty (man 3 isatty)
- kill (man 2 kill)
- malloc (man 3 malloc)
- open (man 2 open)
- opendir (man 3 opendir)
- perror (man 3 perror)
- read (man 2 read)
- readdir (man 3 readdir)
- signal (man 2 signal)
- stat (xstat) (man 2 stat)
- 1stat (lxstat) (man 2 lstat)
- fstat (fxstat) (man 2 fstat)
- strtok (man 3 strtok)
- wait (man 2 wait)
- waitpid (man 2 waitpid)
- wait3 (man 2 wait3)
- wait4 (man 2 wait4)
- write (man 2 write)

Compilation

Your shell will be compiled this way:

```
gcc -Wall -Werror -Wextra -pedantic -std=gnu89 *.c -o hsh
```

Testing

Your shell should work like this in interactive mode:

```
$ ./hsh
($) /bin/ls
hsh main.c shell.c
($)
($)
($) exit
```

But also in non-interactive mode:

```
$ echo "/bin/ls" | ./hsh
hsh main.c shell.c test_ls_2
$
$ cat test_ls_2
/bin/ls
/bin/ls
$
$ cat test_ls_2 | ./hsh
hsh main.c shell.c test_ls_2
hsh main.c shell.c test_ls_2
$
```

Checks

The Checker will be released at the end of the project (1-2 days before the deadline). We **strongly** encourage the entire class to work together to create a suite of checks covering both regular tests and edge cases for each task. See task 8. Test suite.

Tasks

O. Betty would be proud Write a beautiful code that passes the Betty checks Repo: GitHub repository: simple_shell Done? Help >_ Get a sandbox

1/Simple shell 0.1

mandatory

Write a UNIX command line interpreter.

• Usage: simple_shell

Your Shell should:

- Display a prompt and wait for the user to type a command. A command line always ends with a new line
- The prompt is displayed again each time a command has been executed.
- The command lines are simple, no semicolons, no pipes, no redirections or any other advanced features.
- The command lines are made only of one word. No arguments will be passed to programs.
- If an executable cannot be found, print an error message and display the prompt again.
- · Handle errors.
- You have to handle the "end of file" condition (Ctrl+D)

You don't have to:

- use the PATH
- implement built-ins
- handle special characters: ", ', `, \, *, &, #
- be able to move the cursor
- handle commands with arguments

execve will be the core part of your Shell, don't forget to pass the environ to it...

```
julien@ubuntu:~/shell$ ./shell
#cisfun$ 1s
./shell: No such file or directory
#cisfun$ /bin/ls
barbie_j
              env-main.c exec.c fork.c pid.c ppid.c
                                                        prompt
                                                                 prompt.c shell.c sta
t.c
           wait
env-environ.c exec
                     fork
                             mypid ppid printenv promptc shell
                                                                     stat test_scripti
ng.sh wait.c
#cisfun$ /bin/ls -l
./shell: No such file or directory
#cisfun$ ^[[D^[[D^[[D
./shell: No such file or directory
#cisfun$ ^[[C^[[C^[[C
./shell: No such file or directory
#cisfun$ exit
./shell: No such file or directory
#cisfun$ ^C
julien@ubuntu:~/shell$ echo "/bin/ls" | ./shell
barbie_j
              env-main.c exec.c fork.c pid.c ppid.c
                                                        prompt
                                                                 prompt.c shell.c sta
t.c
           wait
                                           printenv promptc shell stat test_script
env-environ.c exec
                     fork
                             mypid ppid
ng.sh wait.c
#cisfun$ julien@ubuntu:~/shell$
```

Repo: - GitHub repository: simple_shell Done? Help >_ Get a sandbox 2. Simple shell 0.2 mandatory Simple shell 0.1 + - Handle command lines with arguments Repo: - GitHub repository: simple_shell Done? Help >_ Get a sandbox

3. Simple shell 0.3

mandatory

Simple shell 0.2 +

- Handle the PATH
- fork must not be called if the command doesn't exist

Q

```
ற்டிlien@ubuntu:~/shell$ ./shell_0.3
 //
:) /bin/ls
 barbie j
               env-main.c exec.c fork.c pid.c ppid.c prompt
                                                                     prompt.c shell 0.3 st
       test scripting.sh wait.c
 env-environ.c exec
                       fork
                               mypid
                                       ppid printenv promptc shell
                                                                           shell.c
                                                                                      stat.c
 wait
 :) ls
 barbie j
              env-main.c exec.c fork.c pid.c ppid.c
                                                                     prompt.c shell 0.3 st
                                                            prompt
       test_scripting.sh wait.c
                               mypid ppid printenv promptc shell
 env-environ.c exec
                       fork
                                                                          shell.c
                                                                                     stat.c
 wait
 :) ls -1 /tmp
 total 20
 -rw----- 1 julien julien 0 Dec 5 12:09 config-err-aAMZrR
 drwx---- 3 root
                    root 4096 Dec 5 12:09 systemd-private-062a0eca7f2a44349733e78cb4abdff
 4-colord.service-V7DUzr
 drwx---- 3 root
                           4096 Dec 5 12:09 systemd-private-062a0eca7f2a44349733e78cb4abdff
                    root
 4-rtkit-daemon.service-ANGvoV
 drwx---- 3 root
                    root
                           4096 Dec 5 12:07 systemd-private-062a0eca7f2a44349733e78cb4abdff
 4-systemd-timesyncd.service-CdXUtH
 -rw-rw-r-- 1 julien julien 0 Dec 5 12:09 unity_support_test.0
 :) ^C
 julien@ubuntu:~/shell$
Repo:
   • GitHub repository: simple_shell
 ☐ Done?
                  >_ Get a sandbox
           Help
4. Simple shell 0.4
                                                                                    mandatory
Simple shell 0.3 +
   • Implement the exit built-in, that exits the shell

    Usage: exit

   • You don't have to handle any argument to the built-in exit
```

Repo:

• GitHub repository: simple_shell

☐ Done? Help >_ Get a sandbox



5(Simple shell 1.0

mandatory

Simple shell 0.4 +

• Implement the env built-in, that prints the current environment

```
julien@ubuntu:~/shell$ ./simple_shell
$ env
USER=julien
LANGUAGE=en_US
SESSION=ubuntu
COMPIZ_CONFIG_PROFILE=ubuntu
SHLVL=1
HOME=/home/julien
C_IS=Fun_:)
DESKTOP_SESSION=ubuntu
LOGNAME=julien
TERM=xterm-256color
PATH=/home/julien/bin:/home/julien/.local/bin:/usr/local/sbin:/usr/local/bin:/usr/sbin:/usr/
bin:/sbin:/bin:/usr/games:/usr/local/games:/snap/bin
DISPLAY=:0
$ exit
julien@ubuntu:~/shell$
```

Repo:

• GitHub repository: simple_shell

☐ Done?	Help	>_ Get a sandbox
J		

Done with the mandatory tasks? Unlock 11 advanced tasks now!

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