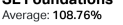
(/)

Curriculum

### SE Foundations ^



# 0x00. C - Hello, World

C

- By: Julien Barbier
- Weight: 1
- Project over took place from Feb 16, 2023 6:00 AM to Feb 17, 2023 6:00 AM
- ☑ An auto review will be launched at the deadline

#### In a nutshell...

• Auto QA review: 41.0/41 mandatory & 12.0/12 optional

• Altogether: 200.0% o Mandatory: 100.0% o Optional: 100.0%

• Calculation: 100.0% + (100.0% \* 100.0%) == **200.0%** 

### **Concepts**

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

- Struggling with the sandbox? Try this: Using Docker & WSL on your local host (/concepts/100039)
- C programming (/concepts/26)

0x00. C - Hello, World



### Resources

Read or watch:

- Everything you need to know to start with C.pdf (/rltoken/P01aLj9BDfDUOv-y9x82Yw) (You do not have to learn everything in there yet, but make sure you read it entirely first)
- Dennis Ritchie (/rltoken/YWFrRob\_-Yo-\_NQikMLI-g)
- "C" Programming Language: Brian Kernighan (/rltoken/W4oygfMgAp5Hyc7o6QuSYQ)
- Why C Programming Is Awesome (/rltoken/WYdE1novaWa0yt5fzGvLBw)
- Learning to program in C part 1 (/rltoken/aE\_pZLbexuLroHA0FmjLbw)
- Learning to program in C part 2 (/rltoken/3a5y1N-0FITaPbKRxIRLIQ)
- <u>Understanding C program Compilation Process (/rltoken/idYJyVfQRZ9e5aljiT5UKg)</u>
- Betty Coding Style (/rltoken/wJg\_qB9ducisfVQNk62htg)
- <u>Hash-bang under the hood (/rltoken/zwv5CHLybXN6KFmsjbu\_tg)</u> (Look at only after you finish consuming the other resources)
- Linus Torvalds on C vs. C++ (/rltoken/JrokM8Pk6bd9wPqQvEfSAA) (Look at only after you finish consuming the other resources)

Help



• gcc

- printf (3)
- **(/)** puts
- putchar

## **Learning Objectives**

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

### General

- Why C programming is awesome
- Who invented C
- Who are Dennis Ritchie, Brian Kernighan and Linus Torvalds
- What happens when you type gcc main.c
- · What is an entry point
- Whatis main
- How to print text using printf, puts and putchar
- How to get the size of a specific type using the unary operator sizeof
- How to compile using gcc
- What is the default program name when compiling with gcc
- What is the official C coding style and how to check your code with betty-style
- How to find the right header to include in your source code when using a standard library function
- How does the main function influence the return value of the program

## 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

### C

- 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 repo, containing a description of the repository
- A README.md file, at the root of the folder of this project, containing a description of the project
- There should be no errors and no warnings during compilation
- You are not allowed to use system
- Your code should use the Betty style. It will be checked using <u>betty-style.pl</u> (<u>https://github.com/alx-tools/Betty/blob/master/betty-style.pl</u>) and <u>betty-doc.pl</u> (<u>https://github.com/alx-tools/Betty/blob/master/betty-doc.pl</u>)

## **Shell Scripts**

- Allowed editors: vi, vim, emacs
- All your scripts will be tested on Ubuntu 20.04 LTS
- All your scripts should be exactly two lines long (\$ wc -l file should print 2)
- All your files should end with a new line
- The first line of all your files should be exactly #!/bin/bash

## More Info

### **Betty linter**

To run the Betty linter just with command betty <filename>:

- Go to the <a href="mailto:Betty">Betty (/rltoken/QkZtBg3ps5iLBlUdX-CPJQ)</a> repository
- Clone the <a href="repo">repo</a> (/rltoken/QkZtBg3ps5iLBIUdX-CPJQ)</a> to your local machine
- cd into the Betty directory
- Install the linter with sudo ./install.sh
- emacs or vi a new file called betty, and copy the script below:

```
#!/bin/bash
#Mimply a wrapper script to keep you from having to use betty-style
# and betty-doc separately on every item.
# Originally by Tim Britton (@wintermanc3r), multiargument added by
# Larry Madeo (@hillmonkey)
BIN_PATH="/usr/local/bin"
BETTY_STYLE="betty-style"
BETTY_DOC="betty-doc"
if [ "$#" = "0" ]; then
    echo "No arguments passed."
    exit 1
fi
for argument in "$@"; do
    echo -e "\n======= $argument ======="
    ${BIN_PATH}/${BETTY_STYLE} "$argument"
    ${BIN_PATH}/${BETTY_DOC} "$argument"
done
```

- Once saved, exit file and change permissions to apply to all users with chmod a+x betty
- Move the betty file into /bin/ directory or somewhere else in your \$PATH with sudo mv betty /bin/

You can now type betty <filename> to run the Betty linter!

#### **Quiz questions**

Great! You've completed the quiz successfully! Keep going! (Show quiz)

## **Tasks**

# 0. Preprocessor mandatory Score: 100.0% (Checks completed: 100.0%) Write a script that runs a C file through the preprocessor and save the result into another file. • The C file name will be saved in the variable \$CFILE • The output should be saved in the file c julien@ubuntu:~/c/0x00\$ cat main.c #include <stdio.h> \* main - Entry point \* Return: Always 0 (Success) int main(void) return (0); } julien@ubuntu:~/c/0x00\$ export CFILE=main.c julien@ubuntu:~/c/0x00\$ ./0-preprocessor julien@ubuntu:~/c/0x00\$ tail c # 942 "/usr/include/stdio.h" 3 4 # 2 "main.c" 2 # 3 "main.c" int main(void) return (0); julien@ubuntu:~/c/0x00\$

Repo:

- GitHub repository: alx-low\_level\_programming
- (1) Directory: 0x00-hello\_world
- File: 0-preprocessor

### 1. Compiler

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a script that compiles a C file but does not link.

- The C file name will be saved in the variable \$CFILE
- The output file should be named the same as the C file, but with the extension .o instead of .c.
  - Example: if the C file is main.c, the output file should be main.o

```
julien@ubuntu:~/c/0x00$ export CFILE=main.c
julien@ubuntu:~/c/0x00$ cat main.c
#include <stdio.h>
  main - Entry point
 * Return: Always 0 (Success)
 */
int main(void)
{
   return (0);
}
julien@ubuntu:~/c/0x00$ ./1-compiler
julien@ubuntu:~/c/0x00$ ls
O-preprocessor 1-compiler c
                               main.o
Makefile
                 100-intel
                            main.c main.s
julien@ubuntu:~/c/0x00$ cat -v main.o | head
^?
```

-^IM-eM-8^@^@^@^@]M-C^@GCC: (Ubuntu 5.4.0-6ubuntu1~16.04.2) 5.4.0 20160609^@^T^@^@^@^@^@^@^@^@^AzR^@^Ax^P^A^[^L^G^HM-

#### Repo:

- GitHub repository: alx-low\_level\_programming
- Directory: 0x00-hello\_world
- File: 1-compiler

#### 2. Assembler



Score: 100.0% (Checks completed: 100.0%)

Write a script that generates the assembly code of a C code and save it in an output file.

- (1) The C file name will be saved in the variable \$CFILE
- The output file should be named the same as the C file, but with the extension . s. instead of . c.
  - o Example: if the C file is main.c, the output file should be main.s

```
julien@ubuntu:~/c/0x00$ export CFILE=main.c
julien@ubuntu:~/c/0x00$ cat main.c
#include <stdio.h>
 * main - Entry point
 * Return: Always 0 (Success)
int main(void)
    return (0);
}
julien@ubuntu:~/c/0x00$ ./2-assembler
julien@ubuntu:~/c/0x00$ ls
O-preprocessor 1-compiler 2-assembler c main.c main.s Makefile
julien@ubuntu:~/c/0x00$ cat main.s
            "main.c"
    .file
    .text
    .globl main
           main, @function
    .type
main:
.LFB0:
    .cfi_startproc
    pushq %rbp
    .cfi_def_cfa_offset 16
    .cfi_offset 6, -16
    movq
           %rsp, %rbp
    .cfi_def_cfa_register 6
    movl
            $0, %eax
            %rbp
    popq
    .cfi_def_cfa 7, 8
    ret
    .cfi_endproc
.LFE0:
    .size main, .-main
    .ident "GCC: (Ubuntu 5.4.0-6ubuntu1~16.04.2) 5.4.0 20160609"
                .note.GNU-stack,"",@progbits
    .section
julien@ubuntu:~/c/0x00$
```

#### Repo:

3. Name

- GitHub repository: alx-low\_level\_programming
- Directory: 0x00-hello\_world
- File: 2-assembler

☑ Done! Help Check your code ➤ Get a sandbox QA Review

Score: 100.0% (Checks completed: 100.0%)

Write a script that compiles a C file and creates an executable named  $\,$  cisfun

• The C file name will be saved in the variable \$CFILE

Q

mandatory

```
3/2/24, 12:13 PM
                                                                   Project: 0x00. C - Hello, World | Nairobi Intranet
      julien@ubuntu:~/c/0x00$ export CFILE=main.c
      jMien@ubuntu:~/c/0x00$ cat main.c
      #include <stdio.h>
       * main - Entry point
       * Return: Always 0 (Success)
       */
      int main(void)
      {
          return (0);
      }
      julien@ubuntu:~/c/0x00$ ./3-name
      julien@ubuntu:~/c/0x00$ ls
      O-preprocessor 1-compiler
                                      3-name cisfun main.o Makefile
      100-intel
                        2-assembler c
                                               main.c main.s
      julien@ubuntu:~/c/0x00$
     Repo:

    GitHub repository: alx-low_level_programming

        • Directory: 0x00-hello_world
        • File: 3-name
                       Check your code
      ☑ Done!
                Help
                                        >_ Get a sandbox
                                                          QA Review
     4. Hello, puts
                                                                                                                                        mandatory
      Score: 100.0% (Checks completed: 100.0%)
     Write a C program that prints exactly "Programming is like building a multilingual puzzle, followed by a new line.
        • Use the function puts
        • You are not allowed to use printf

    Your program should end with the value 0

      julien@ubuntu:~/c/0x00$ gcc -Wall -Werror -Wextra -pedantic -std=gnu89 4-puts.c && ./a.out
      "Programming is like building a multilingual puzzle
      julien@ubuntu:~/c/0x00$ echo $?
      julien@ubuntu:~/c/0x00$
     Repo:

    GitHub repository: alx-low_level_programming

        • Directory: 0x00-hello_world
        • File: 4-puts.c
```

☑ Done! **QA Review** Help Check your code >\_ Get a sandbox

```
5. Hello, printf
                                                                                                                                              mandatory
Score: 100.0% (Checks completed: 100.0%)
```

Write a C program that prints exactly with proper grammar, but the outcome is a piece of art, , followed by a new line.

- Use the function printf
- You are not allowed to use the function puts
- Your program should return 0

```
• Your program should compile without warning when using the -Wall gcc option
julien@ubuntu:~/c/0x00$ gcc -Wall -Werror -Wextra -pedantic -std=gnu89 5-printf.c
julien@ubuntu:~/c/0x00$ ./a.out
with proper grammar, but the outcome is a piece of art,
julien@ubuntu:~/c/0x00$ echo $?
julien@ubuntu:~/c/0x00$
```

https://intranet.alxswe.com/projects/212 6/9

### Rep (/)

- GitHub repository: alx-low\_level\_programming
- Directory: 0x00-hello\_world
- File: 5-printf.c

☑ Done!

Help

Check your code

>\_ Get a sandbox

**QA** Review

#### 6. Size is not grandeur, and territory does not make a nation

mandatory

Score: 100.0% (Checks completed: 100.0%)

Write a C program that prints the size of various types on the computer it is compiled and run on.

- You should produce the exact same output as in the example
- Warnings are allowed
- Your program should return 0
- You might have to install the package libc6-dev-i386 on your Linux to test the -m32 gcc option

julien@ubuntu:~/c/0x00\$ gcc 6-size.c -m32 -o size32 2> /tmp/32
julien@ubuntu:~/c/0x00\$ gcc 6-size.c -m64 -o size64 2> /tmp/64
julien@ubuntu:~/c/0x00\$ ./size32
Size of a char: 1 byte(s)
Size of an int: 4 byte(s)
Size of a long int: 4 byte(s)
Size of a float: 4 byte(s)
Size of a float: 4 byte(s)
julien@ubuntu:~/c/0x00\$ ./size64
Size of a char: 1 byte(s)
Size of an int: 4 byte(s)
Size of a long int: 8 byte(s)
Size of a long int: 8 byte(s)
Size of a float: 4 byte(s)

Repo:

0

• GitHub repository: alx-low\_level\_programming

• Directory: 0x00-hello\_world

julien@ubuntu:~/c/0x00\$ echo \$?

julien@ubuntu:~/c/0x00\$

• File: 6-size.c

☑ Done!

Help

Check your code

>\_ Get a sandbox

QA Review

### 7. Intel

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a script that generates the assembly code (Intel syntax) of a C code and save it in an output file.

- The C file name will be saved in the variable \$CFILE.
- The output file should be named the same as the C file, but with the extension .s instead of .c.
  - $\circ$   $\,$  Example: if the C file is  $\,$  main.c , the output file should be  $\,$  main.s  $\,$

```
julien@ubuntu:~/c/0x00$ export CFILE=main.c
julien@ubuntu:~/c/0x00$ cat main.c
#include <stdio.h>
 * main - Entry point
 * Return: Always 0 (Success)
 */
int main(void)
    return (0);
}
julien@ubuntu:~/c/0x00$ ./100-intel
julien@ubuntu:~/c/0x00$ cat main.s
    .file "main.c"
    .intel_syntax noprefix
    .text
    .globl main
    .type main, @function
main:
.LFB0:
    .cfi_startproc
    push
            rbp
    .cfi_def_cfa_offset 16
    .cfi_offset 6, -16
    mov rbp, rsp
    .cfi_def_cfa_register 6
    mov eax, 0
    pop rbp
    .cfi_def_cfa 7, 8
    .cfi_endproc
.LFE0:
    .size
           main, .-main
    .ident "GCC: (Ubuntu 5.4.0-6ubuntu1~16.04.2) 5.4.0 20160609"
    .section
                .note.GNU-stack,"",@progbits
julien@ubuntu:~/c/0x00$
```

#### Repo:

- GitHub repository: alx-low\_level\_programming
- Directory: 0x00-hello\_world
- File: 100-intel

### 8. UNIX is basically a simple operating system, but you have to be a genius to understand the simplicity

#advanced

Score: 100.0% (Checks completed: 100.0%)

Write a C program that prints exactly and that piece of art is useful" - Dora Korpar, 2015-10-19, followed by a new line, to the standard error.

- You are not allowed to use any functions listed in the NAME section of the man (3) printf or man (3) puts
- Your program should return 1
- Your program should compile without any warnings when using the -Wall gcc option

```
julien@ubuntu:~/c/0x00$ gcc -Wall -Werror -Wextra -pedantic -std=gnu89 -o quote 101-quote.c
julien@ubuntu:~/c/0x00$ ./quote
and that piece of art is useful" - Dora Korpar, 2015-10-19
julien@ubuntu:~/c/0x00$ echo $?
1
julien@ubuntu:~/c/0x00$ ./quote 2> q
julien@ubuntu:~/c/0x00$ cat q
and that piece of art is useful" - Dora Korpar, 2015-10-19
julien@ubuntu:~/c/0x00$ grep printf < 101-quote.c
julien@ubuntu:~/c/0x00$ grep put < 101-quote.c
julien@ubuntu:~/c/0x00$</pre>
```

#### Repo:

- GitHub repository: alx-low\_level\_programming
- Directory: 0x00-hello\_world
- File: 101-quote.c

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