Curriculum

# SE Foundations Average: 137.49%

You have a captain's log due before 2024-04-21 (in 1 day)! Log it now! (/captain\_logs/5596018/edit)

# 0x09. C - Static libraries



- Weight: 1
- Project over took place from Aug 4, 2023 6:00 AM to Aug 5, 2023 6:00 AM
- ☑ An auto review will be launched at the deadline

#### In a nutshell...

- Auto QA review: 24.0/24 mandatory
- Altogether: 100.0%
  - Mandatory: 100.0%
  - o Optional: no optional tasks

## Resources

#### Read or watch:

- What Is A "C" Library? What Is It Good For? (/rltoken/XB1iH0qE6gshx0x8TfRAPQ)
- Creating A Static "C" Library Using "ar" and "ranlib" (/rltoken/XB1iH0qE6gshx0x8TfRAPQ)
- Using A "C" Library In A Program (/rltoken/XB1iH0qE6gshx0x8TfRAPQ)
- What is difference between Dynamic and Static library(Static and Dynamic linking) (/rltoken/PexOGO-npR\_ZDQk-SpOR9g) (stop at 4:44)

#### man or help:



## **Additional Resource**

Static Libraries: How to Create & Use them in C programming (/rltoken/1BPeabLhE4bu86H3g3kmHA)

# **Learning Objectives**

At the end of this project, you are expected to be able to explain to anyone (/rltoken/dkyFVPYqNQb2pkuknMb9Sw), without the help of Google:

### General

- What is a static library, how does it work, how to create one, and how to use it
- Basic usage of ar, ranlib, nm

### 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 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)
- You are not allowed to use global variables
- No more than 5 functions per file
- You are not allowed to use the standard library. Any use of functions like printf, puts, etc... is forbidden
- You are allowed to use putchar (https://github.com/alx-tools/ putchar.c/blob/master/ putchar.c)
- You don't have to push \_putchar.c , we will use our file. If you do it won't be taken into account
- In the following examples, the main.c files are shown as examples. You can use them to test your functions, but you don't have to push them to your repo (if you do we won't take them into account). We will use our own main.c files at compilation. Our main.c files might be different from the one shown in the examples

- The prototypes of all your functions and the prototype of the function \_putchar should be included (/) in your header file called main.h
  - Don't forget to push your header file

### Bash

- Allowed editors: vi , vim , emacs
- All your scripts will be tested on Ubuntu 20.04 LTS
- All your files should end with a new line (why? (http://unix.stackexchange.com/questions/18743/whats-the-point-in-adding-a-new-line-to-the-end-of-a-file/18789))
- The first line of all your files should be exactly #!/bin/bash
- A README.md file, at the root of the folder of the project, describing what each script is doing
- All your files must be executable

## More Info

You do not need to learn about dynamic libraries, yet.

### Quiz questions

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

## **Tasks**

0. A library is not a luxury but one of the necessities of life

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create the static library libmy.a containing all the functions listed below:

Q

```
int _putchar(char c);
int _islower(int c);
int _isalpha(int c);
int _abs(int n);
int _isupper(int c);
int _isdigit(int c);
int _strlen(char *s);
void _puts(char *s);
char *_strcpy(char *dest, char *src);
int _atoi(char *s);
char *_strcat(char *dest, char *src);
char *_strncat(char *dest, char *src, int n);
char *_strncpy(char *dest, char *src, int n);
int _strcmp(char *s1, char *s2);
char *_memset(char *s, char b, unsigned int n);
char *_memcpy(char *dest, char *src, unsigned int n);
char *_strchr(char *s, char c);
unsigned int _strspn(char *s, char *accept);
char *_strpbrk(char *s, char *accept);
char *_strstr(char *haystack, char *needle);
```

If you haven't coded all of the above functions create empty ones with the right prototype.

Don't forget to push your main.h file to your repository. It should at least contain all the prototypes of the above functions.

```
jylien@ubuntu:~/0x09. Static Librairies$ ar -t libmy.a
0-isupper.o
0-memset.o
0-strcat.o
1-isdigit.o
1-memcpy.o
1-strncat.o
100-atoi.o
2-strchr.o
2-strlen.o
2-strncpy.o
3-islower.o
3-puts.o
3-strcmp.o
3-strspn.o
4-isalpha.o
4-strpbrk.o
5-strstr.o
6-abs.o
9-strcpy.o
_putchar.o
julien@ubuntu:~/0x09. Static Librairies$ nm libmy.a
0-isupper.o:
00000000000000000 T _isupper
0-memset.o:
0000000000000000 T memset
0-strcat.o:
0000000000000000 T _strcat
1-isdigit.o:
0000000000000000 T _isdigit
1-memcpy.o:
0000000000000000 T _memcpy
1-strncat.o:
0000000000000000 T _strncat
100-atoi.o:
0000000000000000 T _atoi
2-strchr.o:
0000000000000000 T _strchr
2-strlen.o:
00000000000000000 T _strlen
2-strncpy.o:
0000000000000000 T _strncpy
```

```
00000000000000000 T islower
3-puts.o:
                 U _putchar
0000000000000000 T puts
3-strcmp.o:
0000000000000000 T _strcmp
3-strspn.o:
0000000000000000 T _strspn
4-isalpha.o:
0000000000000000 T _isalpha
4-strpbrk.o:
00000000000000000 T _strpbrk
5-strstr.o:
0000000000000000 T _strstr
6-abs.o:
0000000000000000 T abs
9-strcpy.o:
0000000000000000 T _strcpy
_putchar.o:
0000000000000000 T _putchar
                 U write
julien@ubuntu:~/0x09. Static Librairies$ cat main.c
#include "main.h"
int main(void)
{
    _puts("\"At the end of the day, my goal was to be the best hacker\"\n\t- Kevin Mitnic
k");
    return (0);
}
julien@ubuntu:~/0x09. Static Librairies$ gcc -std=gnu89 main.c -L. -lmy -o quote
julien@ubuntu:~/0x09. Static Librairies$ ./quote
"At the end of the day, my goal was to be the best hacker"
    - Kevin Mitnick
julien@ubuntu:~/0x09. Static Librairies$
```

#### Repo:

(7) islower.o:

- GitHub repository: alx-low\_level\_programming
- Directory: 0x09-static libraries

```
• File: libmy.a, main.h (/)
```

☑ Done!

Check your code

>\_ Get a sandbox

**QA Review** 

### 1. Without libraries what have we? We have no past and no future

mandatory

Score: 100.0% (Checks completed: 100.0%)

Create a script called create\_static\_lib.sh that creates a static library called liball.a from all the .c files that are in the current directory.

```
julien@ubuntu:~/0x09. Static Librairies$ ls *.c
0-isupper.c 0-strcat.c 1-isdigit.c 1-strncat.c 2-strlen.c 3-islower.c 3-strcmp.c 4-i
salpha.c 5-strstr.c 9-strcpy.c _putchar.c
0-memset.c
            100-atoi.c 1-memcpy.c 2-strchr.c 2-strncpy.c 3-puts.c
                                                                           3-strspn.c 4-s
trpbrk.c 6-abs.c
julien@ubuntu:~/0x09. Static Librairies$ ./create_static_lib.sh
julien@ubuntu:~/0x09. Static Librairies$ ls *.a
liball.a
julien@ubuntu:~/0x09. Static Librairies$ ar -t liball.a
0-isupper.o
0-memset.o
0-strcat.o
100-atoi.o
1-isdigit.o
1-memcpy.o
1-strncat.o
2-strchr.o
2-strlen.o
2-strncpy.o
3-islower.o
3-puts.o
3-strcmp.o
3-strspn.o
4-isalpha.o
4-strpbrk.o
5-strstr.o
6-abs.o
9-strcpy.o
_putchar.o
julien@ubuntu:~/0x09. Static Librairies$
```

### Repo:

Q

GitHub repository: alx-low\_level\_programming

• Directory: 0x09-static\_libraries

• File: create\_static\_lib.sh

Done! Check your code > Get a sandbox QA Review

Copyright © 2024 ALX, All rights reserved.