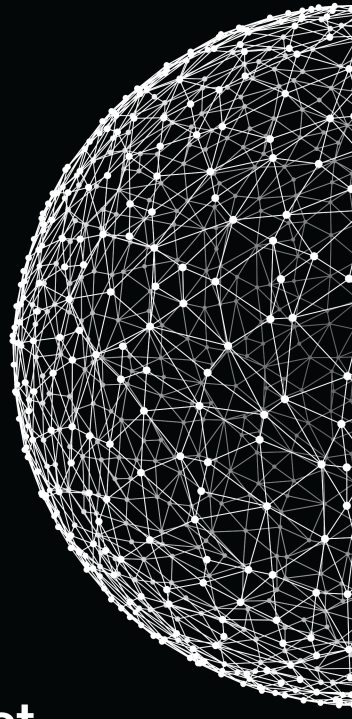
Sprint 03 Marathon C

September 1, 2020



u code connect

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Engage

DESCRIPTION

Hi!

Let's keep going and move on to new topics.

During this Sprint, you'll learn pointers in C and write more complex algorithms. Pointers are very important basic construction. Therefore, treat this challenge with special attention.

BIG IDEA

Learn to constantly learn.

ESSENTIAL QUESTION

What knowledge is important to you now?

CHALLENGE

Learn to use pointers in C.



Investigate

GUIDING QUESTIONS

We invite you to find answers to the following questions. By researching and answering them, you will gain the knowledge necessary to complete the challenge. To find answers, ask the students around you and search the internet. We encourage you to ask as many questions as possible. Note down your findings and discuss them with your peers.

- How many people did you communicate and work with recently? 4, 8, 15, 16, 23..?
- · What are your impressions of the assessments? Reflection?
- What did you learn during the assessment of an another student?
- What is the biggest discovery in C for you at the moment?
- What is still unclear in C for you at this time?
- How to transform uppercase to lowercase?
- What is the write function? What do you know about it?
- What are pointers? Are there strings in C?

GUIDING ACTIVITIES

Complete the following activities. Don't forget that you have a limited time to overcome the challenge. Use it wisely. Distribute tasks correctly.

- Repeat the basics from the previous challenges. Write a program that outputs integer values to the standard output using C (mx_printint.c) if you didn't do it before.
- Spend time to fill in the gaps in knowledge from previous Sprints.
- · If you have any questions, ask other students. Peer-to-Peer is your key to success.
- Take the most difficult task from the previous Sprints that you could not do before and try doing it now.
- Clone your git repository that is issued on the challenge page in the LMS. Use git clone for this.
- Open the story and read it!
- · Arrange to brainstorm tasks with other students.
- Try to implement your thoughts in code.

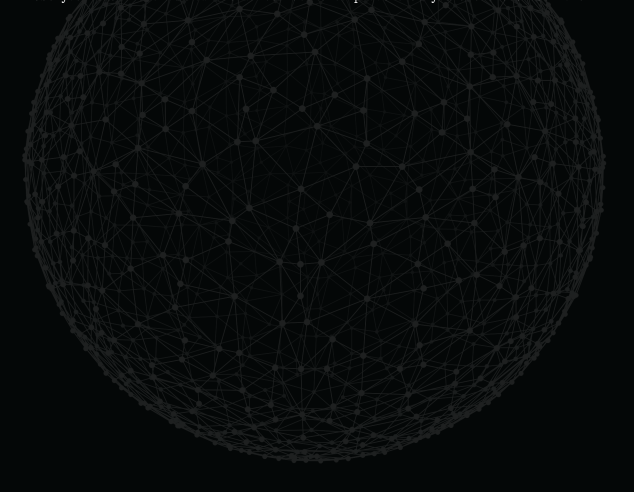
ANALYSIS

Analyze your findings. What conclusions have you made after completing guiding questions and activities? In addition to your thoughts and conclusions, here are some more analysis results.

- Be attentive to all statements of the story. Examine the given examples carefully. They may contain details that are not mentioned in the task.
- Perform only those tasks that are given in this document.
- Submit your files using the layout described in the story. Only useful files allowed, garbage shall not pass!



- Compile C-files with clang compiler and use these flags: clang -std=c11 -Wall -Wextra -Werror -Wpedantic.
- Pay attention to what is allowed in a certain task. Use of forbidden stuff is considered a cheat and your tasks will be failed.
- Complete tasks according to the rules specified in the Auditor .
- The solution will be checked and graded by students like you. Peer-to-Peer learning.
- Also, the challenge will pass automatic evaluation which is called Oracle.
- If you have any questions or don't understand something, ask other students or just Google it.
- Use your brain and follow the white rabbit to prove that you are the Chosen one!



NAME

Dereferencing a pointer

DIRECTORY

t00/

SUBMIT

mx_deref_pointer.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that takes as a parameter ******str pointer to pointer of char and sets the string Follow the white rabbit! to the pointer of char.

SYNOPSIS

void mx_deref_pointer(char *****str);

SEE ALSO

Pointers in C



NAME

Referencing a pointer

DIRECTORY

t01/

SUBMIT

mx_ref_pointer.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that takes int i as a parameter and sets its value to another parameter int ******ptr , which is a pointer to pointer to pointer to pointer to pointer to the pointer of int .

SYNOPSIS

void mx_ref_pointer(int i, int *****ptr);

SEE ALSO

Pointers in C



NAME

Reverse case

DIRECTORY

t02/

SUBMIT

mx_reverse_case.c, mx_tolower.c, mx_toupper.c, mx_islower.c, mx_isupper.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that reverses the case of string characters in place.

SYNOPSIS

void mx_reverse_case(char *s);

EXAMPLE

HeLLo Neo // string before function call
hEllO nEO // string after function call



NAME

Swap characters

DIRECTORY

t.03/

SUBMIT

mx swap char.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that swaps the characters of a string using pointers.

SYNOPSIS

```
void mx_swap_char(char *s1, char *s2);
```

EXAMPLE

```
str = "ONE";
mx_swap_char(&str[0], &str[1]); //'str' now is "NOE"
mx_swap_char(&str[1], &str[2]); //'str' now is "NEO"
```



NAME

Reverse string

DIRECTORY

t04/

SUBMIT

mx str reverse.c, mx strlen.c, mx swap char.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that reverses a string using pointers.

SYNOPSIS

void mx_str_reverse(char *s);

EXAMPLE

```
str = "game over";
mx_str_reverse(str); //'str' now is "revo emag"
```



NAME

Compare strings

DIRECTORY

t.05/

SUBMIT

mx strcmp.c

ALLOWED FUNCTIONS

Non ϵ

DESCRIPTION

Create a function that has the same behaviour as the standard libc function strcmp.

SYNOPSIS

int mx_strcmp(const char *s1, const char *s2);

FOLLOW THE WHITE RABBIT

man 3 strcmp



NAME

Copy string

DIRECTORY

t06/

SUBMIT

mx strcpy.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that has the same behaviour as the standard libc function strcpy.

SYNOPSIS

char *mx_strcpy(char *dst, const char *src);

FOLLOW THE WHITE RABBIT

man 3 strcpy



NAME

Separate string

DIRECTORY

±07/

SUBMIT

mx_str_separate.c, mx_printchar.c

ALLOWED FUNCTIONS

write

DESCRIPTION

Create a function that:

- separates a given string by a delimiter
- prints each fragment to the standard output
- separates each fragment with a newline

SYNOPSIS

void mx_str_separate(const char *str, char delim);

CONSOLE OUTPUT

NAME

Exponentiation

DIRECTORY

t.08/

SUBMIT

mx_pow.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that computes n raised to the power of zero or a positive integer pow.

RETURN

Returns the result of n to the power of pow .

SYNOPSIS

double mx_pow(double n, unsigned int pow);

EXAMPLE

```
mx_pow(3, 3); //returns 27
mx_pow(2.5, 3); //returns 15.625
mx_pow(2, 0); //returns 1
```

FOLLOW THE WHITE RABBIT

man pow

SEE ALSO

Exponentiation



NAME

Narcissistic number

DIRECTORY

+na/

SUBMIT

mx_is_narcissistic.c, mx_pow.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that checks whether a number is narcissistic.

RETURN

Returns true if the number is narcissistic, else false.

SYNOPSIS

bool mx_is_narcissistic(int num);

EXAMPLE

```
mx_is_narcissistic(3); //returns true
mx_is_narcissistic(-3); //returns false
mx_is_narcissistic(10); //returns false
```

SEE ALSO

Narcissistic number



NAME

Prime number

DIRECTORY

t10/

SUBMIT

mx_is_prime.c

ALLOWED FUNCTIONS

Non ϵ

DESCRIPTION

Create a function that checks whether a number is prime.

RETURN

Returns true if the number is prime, else false.

SYNOPSIS

bool mx_is_prime(int num);

EXAMPLE

```
mx_is_prime(3); //returns true
mx_is_prime(4); //returns false
```

SEE ALSO

Prime number



NAME

Mersenne prime

DIRECTORY

t11/

SUBMIT

mx_is_mersenne.c, mx_pow.c, mx_is_prime.c

ALLOWED FUNCTIONS

None

DESCRIPTION

Create a function that checks whether a number is a Mersenne prime.

Hardcoding is forbidden!

RETURN

Returns true if the number is a Mersenne prime, else false.

SYNOPSIS

bool mx_is_mersenne(int n);

EXAMPLE

```
mx_is_mersenne(3); //returns true
mx_is_mersenne(11); //returns false
```

SEE ALSO

Mersenne prime number



Share

PUBLISHING

Last but not least, the final stage of your work is to publish it. This allows you to share your challenges, solutions, and reflections with local and global audiences. During this stage, you will discover ways of getting external evaluation and feedback on your work. As a result, you will get the most out of the challenge, and get a better understanding of both your achievements and missteps.

To share your work, you can create:

- a text post, as a summary of your reflection
- charts, infographics or other ways to visualize your information
- a video, either of your work, or a reflection video
- an audio podcast. Record a story about your experience
- a photo report with a small post

Helpful tools

- Canva a good way to visualize your data
- · QuickTime an easy way to capture your screen, record video or audio

Examples of ways to share your experience:

- Facebook create and share a post that will inspire your friends
- YouTube upload an exciting video
- GitHub share and describe your solution
- Telegraph create a post that you can easily share on Telegram
- Instagram share photos and stories from ucode. Don't forget to tag us :)

Share what you've learned and accomplished with your local community and the world. Use #ucode and #CBLWorld on social media.

