



Question

Subject

1 Solution

Additional Resources
(5)

Quest01

Remember to git add && git commit && git push each exercise!

We will execute your function with our test(s), please DO NOT PROVIDE ANY TEST(S) in your file

For each exercise, you will have to create a folder and in this folder, you will have additional files that contain your work. Folder names are provided at the beginning of each exercise under `submit directory` and specific file names for each exercise are also provided at the beginning of each exercise under `submit file(s)`.

Introduction

Welcome to the first coding with C quest.

`C` is a very powerful language, most of all new language are either using C syntax or built on C (Python / Ruby / Javascript / C++ / ...)

Control Center



Group formation



In Progress



Submitted



Test review



Finished: approved



[Go To DoCode](#)



Access:

READ

WRITE



[Go To Gitea](#)



[Keep Working On This Solution](#)

Looking for a group

C is not easy because you have to handle types and memory but being an expert in those two areas will give you a very powerful advantage.

This quest will lead you to the basic C syntax (variable, if, while-loop, functions and ASCII)
You will use your first System Call: write().

If we continue with our comparison on learning how to stand up before being able to walk then run in order to enjoy playing a sport with this quest you will learn to walk! :-)

Quest01	My First Compilation
Submit directory	ex00
Submit file	my_first_compilation.c

Description

Last part of coding is to compile but we will start by this part. :)

What is compilation?

It transforms a text file (yes a file of code is a text file) into a binary file.

How to compile?

```
gcc -o my_first_compilation  
my_first_compilation.c
```

```
-o stands for output, it will be the name  
of the binary we want to create.  
xxxx.c -> C file we want to compile
```

Let's dive in.

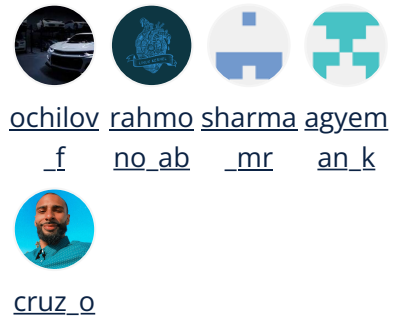
Step00

No body is looking for a partner at the moment

Also working on the project



Just finished



Type

Project

Group
Size

1
Participant

Review
system

Test Review (Gandalf)

Difficult
y

Initiation

Averag
e

1
Week

duratio
n

Project's Metadata

We will use this C file (you can copy paste it). You need to name it: my_first_compilation.c

```
#include <stdio.h>

int main(int ac, char **av) {
    printf("my_first_compilation.\n");
    return 0;
}
```

Step01

Run the compilation command:

```
gcc -o my_first_compilation
my_first_compilation.c
```

Step02

Execution

```
./my_first_compilation
```

It should print my_first_compilation. :)

(The `\n` means it will go to a new line.)

Example 00

Input:
Output: my_first_compilation.

Return Value: nil

Tip

To test if your exercise(s) is/are correct(s), you can execute the command `gandalf` in your terminal.

Project's metadata

Project

id: 31

name: quest01

visible: True

Quest01	My First Variable Integer
Submit directory	ex01
Submit file	my_first_variable_integer.c

Description

First part of coding is to create variable. Let's get started with an integer variable.

What does it mean "integer variable?"

In most languages you have "types", a good comparison is a letter is different from a number.

In a computer everything is numbers (0 and 1). But we, as human, interact with letter (and words) to make it usable there are "convention": a letter is a number and one of this table of conversion is: ASCII (you should google man ascii)

Enough talking!

Replace/Complete the following code. Create a variable with (if needed) the right type.

(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>

int main() {
    XX = 34;

    printf("%d\n", person_age);
    return 0;
}
```

Example 00

Input:

Output: 34

Return Value: nil

Quest01	My First Variable Char
Submit directory	ex02
Submit file	my_first_variable_char.c

Description

The first part of coding is to create a variable. Let's get started with a char variable.

What does an "char variable" mean?

In most languages, you have "types". A good comparison is that a letter is different from a number.

In a computer, everything is numbered (0 and 1). But we, as humans, interact with a letter (and words) to make it useable there is "convention": a letter is a number and one of this table of conversion is: ASCII (you should google man ASCII)

Enough talking!

Replace/Complete the following code. Create a variable with (if needed) the right type.

(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>

int main() {
    XX = 'c';

    printf("%c\n", my_letter);
    return 0;
}
```

Example 00

Input:

Output: c

Return Value: nil

Quest01	My First Variable String
Submit directory	ex03
Submit file	my_first_variable_string.c

Description

What is a `string`?, a word? How a computer is creating a string?

It could be defined by "multiple letter", which is translated to multiple "characters."

Is it an array of characters? :-)

Replace/Complete the following code. Create a variable with (if needed) the right type.

(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>

int main() {
    XX = "Learning is growing";

    printf("%s\n", my_string);
    return 0;
}
```

Example 00

Input:
Output: Learning is growing

Return Value: nil

Quest01	My Multiple Variables Multiple Type
Submit directory	ex04
Submit file	my_multiple_variables_multiple_type.c

Description

Replace/Complete the following code. Create multiple variables with (if needed) the right type.
(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>

int main() {
    XX = 34;
    XX = "Luke";
    XX = ', ';

    printf("Hello %s%c I'm %d years
old.\n", my_name, my_comma, my_age);
    return 0;
}
```

Example 00

Input:
Output: Hello Luke, I'm 34 years old.

Return Value: nil

Quest01	My First Incrementation
Submit directory	ex05
Submit file	my_first_incrementation.c

Description

Incrementation and decrementation depending of the language
it's either ++ (--) or += 1 (-- 1).

Replace/Complete the following code.
(The XX is what you need to replace)

Function prototype (c)


```

#include <stdio.h>

int main() {
    int my_index = 0;

    // replace this comment with an
    increment
    printf("%d\n", my_index);
    // replace this comment with an
    decrement
    // replace this comment with an
    decrement
    printf("%d\n", my_index);
    // replace this comment with an
    increment
    // replace this comment with an
    increment
    // replace this comment with an
    increment
    printf("%d\n", my_index);
    return 0;
}

```

Example 00

Input:
 Output: 1
 -1
 2

Return Value: nil

Quest01	My First If Else
Submit directory	ex06
Submit file	my_first_if_else.c

Description

`If statements` linked to `else statements` are part of the fundamentals of coding. The challenge is to design the best `condition`.

A condition will control which part of your code is executed, `if` containing what to do if the condition is true, and `else` containing what to do if the condition is not met.

An example:

```
let earth_is_flat = false;

if earth_is_flat {
  println!("Science doesn't exist");
} else {
  println!("Phew.");
}
```

Replace/Complete the following code so that we know whether 10 is less than or greater than 20.
(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>

int main() {
  int nbr = 10;

  if (XX) {
    printf("nbr is greater than 20\n");
  }
  else {
    printf("nbr is less than 20\n");
  }
  return 0;
}
```

Example 00

Input:

Output: nbr is less than 20

Return Value: nil

Quest01	My First If Multiple Conditions
Submit directory	ex07
Submit file	my_first_if_multiple_conditions.c

Description

`if conditions` are linked to `else` statements and writing the correct condition can be quite complicated :D.

Your assignment is to write the correct conditions inside the if statements below in order to render the 2 print statements true!

Replace/Complete the following code.
(The XX is what you need to replace)

Function prototype (c)

```

#include <stdio.h>

int main() {
    int a = 10;
    int b = 9;
    int c = 11;
    int d = 10;
    int y = 9;
    int z = 11;

    if (XX) {
        printf("a is bigger than b AND
smaller than c AND equal to d\n");
    }
    if (XX) {
        printf("z OR y are bigger than a\n");
    }
    return 0;
}

```

Example 00

Input:

Output: a is bigger than b AND smaller
than c AND equal to d
z OR y are bigger than a

Return Value: nil

Quest01	My First Function
Submit directory	ex08
Submit file	my_first_function.c

Description

The syntax is only a small part of what you need to learn to write quality code.

Software Architecture (Designing Software) is really the core part of each project and being a good engineer.

In order to "organize" your code, functions are the key. Let's dive in to functions!

Replace/Complete the following code.

(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>
// Following XXXXXX will be a function
// that will print using
// printf("my_first_function\n");
// XXXXXX
// XXXXXX
// XXXXXX

int main() {
    my_first_function();

    return 0;
}
```

Example 00

Input:
Output: my_first_function

Return Value: nil

Tip

(In C)

Use `void` as return type for this exercise.

Submit directory	ex09
Submit file	my_first_while.c

Description

Repeating is annoying? what if we could create a program for it? :)

Implemente a while loop to print 100 times "I want to code".
(Don't forget to increment the index ;-))

Replace/Complete the following code.
(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>

int main() {
    int index = 0;

    while (XX) {
        printf("I want to code\n");
        XX
    }
    return 0;
}
```

Example 00

Input:

Output: I want to code

[illegible]

[illegible]

[illegible]

Return Value: nil

Quest01	My First Param Function
Submit directory	ex10
Submit file	my_first_param_function.c

Description

Function accepts parameters, let's send an integer to our function and print it!

Implemente a while loop to call a function `detonation in...X secondes.`

Your loop will stop a 0. 10 included, 0 is not.
(Don't forget to decrement the index ;-))

Replace/Complete the following code.
(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>
// function will printf("detonation in...
%d secondes.\n", seconds_left);

int main() {
    timer = 10;

    while (XX) {
        detonation_in(timer);
        XX
    }
    return 0;
}
```

Example 00

Input:

Output: detonation in... 10 secondes.

detonation in... 9 secondes.

detonation in... 8 secondes.

detonation in... 7 secondes.

detonation in... 6 secondes.

detonation in... 5 secondes.

detonation in... 4 secondes.

detonation in... 3 secondes.

detonation in... 2 secondes.

detonation in... 1 secondes.

Return Value: nil

Tip

(In C)

Each parameter has its type associated inside the "prototype" of the function

Quest01	My First Return Function
Submit directory	ex11
Submit file	my_first_return_function.c

Description

Functions can also return value(s) and the return value(s) can be used later on.

In this exercise you will implement a function which returns the number 7.

Replace/Complete the following code.

(The XX is what you need to replace)

Function prototype (c)

```
#include <stdio.h>
// function my_get_seven() will return 7

int main() {
    printf("%d\n", my_get_seven());
    return 0;
}
```

Example 00

Input:

Output: 7

Return Value: nil

Tip

(In C)

Return type is part of the "prototype" of the function

Quest01	My Is Negative
Submit directory	ex12
Submit file	my_is_negative.c

Description

Let's get starting with some if-else statement!

Create a `my_is_negative` function.

This function `my_is_negative` returns `1` or `0` depending on the integer's sign entered as a parameter.

If `n` is negative, return `0`. If `n` is positive or 0, return `1`.

Function prototype (c)

```

/*
**
** QWASAR.IO -- my_is_negative
**
** @param {int} param_1
**
** @return {int}
**
*/

int my_is_negative(int param_1)
{

}

```

Tip

(In C)

Your script will look like something close to this:

```

int my_is_negative(int nbr) {
    if (XXXXX) {
        return XXX;
    }
    else {
        return XXX;
    }
}

printf("-> %d\n", my_is_negative(-1));
printf("-> %d\n", my_is_negative(1));
printf("-> %d\n", my_is_negative(0));

// printf("-> %d\n",
my_is_negative(1337));

// REMEMBER WHEN YOU ARE FINISHED TO
COMMENT ALL CALL TO YOUR
// FUNCTION my_is_negative function
// OTHERWISE IT WILL FAIL THE AUTOMATIC
TEST SYSTEM
//
// <- yes this a way to comment your code

```

Quest01	My Abs
Submit directory	ex13
Submit file	my_abs.c

Description

Create a `my_abs` function.

Reproduce behavior of an `abs()` function. It returns always the positive value of a number.

Function prototype (c)

```
/*  
**  
** QWASAR.IO -- my_abs  
**  
** @param {int} param_1  
**  
** @return {int}  
**  
*/  
  
int my_abs(int param_1)  
{  
  
}
```

Example 00

```
Input: -30  
Output:  
Return Value: 30
```

Example 01

Input: 30
Output:
Return Value: 30

Example 02

Input: 0
Output:
Return Value: 0

Quest01	My Isalpha
Submit directory	ex14
Submit file	my_isalpha.c

Description

Create a `my_isalpha` function.

Reproduce the behavior of `isalpha()` function. It returns `1` if the character sent as argument is a letter (A to Z or a to z). It returns `0` otherwise.

Function prototype (c)

```
/*
**
** QWASAR.IO -- my_isalpha
**
** @param {char} param_1
**
** @return {int}
**
*/

int my_isalpha(char param_1)
{

}
```

Example 00

Input: "a"
Output:
Return Value: 1

Example 01

Input: " "
Output:
Return Value: 0

Example 02

Input: "0"
Output:
Return Value: 0

Tips

(In C)

man ascii

(In C)

man isalpha

Quest01	My Isdigit
Submit directory	ex15
Submit file	my_isdigit.c

Description

Create a `my_isdigit` function.

Reproduce the behavior of `isdigit()` function. It returns `1` if the character sent as argument is a digit (0 to 9). It returns `0` otherwise.

Function prototype (c)

```
/*
**
** QWASAR.IO -- my_isdigit
**
** @param {char} param_1
**
** @return {int}
**
*/

int my_isdigit(char param_1)
{

}
```

Example 00

```
Input: "a"
Output:
Return Value: 0
```

Example 01

```
Input: " "
Output:
Return Value: 0
```


Example 02

Input: "0"
Output:
Return Value: 1

Tips

(In C)

man ascii

(In C)

man isdigit

Quest01	My Islower
Submit directory	ex16
Submit file	my_islower.c

Description

Create a `my_islower` function.

Reproduce the behavior of `islower()` function. It returns `1` if the character sent as argument is a lower letter (a to z). It returns `0` otherwise.

Function prototype (c)

```
/*  
**  
** QWASAR.IO -- my_islower  
**  
** @param {char} param_1  
**  
** @return {int}  
**  
*/  
  
int my_islower(char param_1)  
{  
  
}
```

Example 00

Input: "a"
Output:
Return Value: 1

Example 01

Input: "A"
Output:
Return Value: 0

Example 02

Input: "0"
Output:
Return Value: 0

Tips

(In C)

man ascii

(In C)

man islower

Quest01	My Isupper
Submit directory	ex17
Submit file	my_isupper.c

Description

Create a `my_isupper` function.

Reproduce the behavior of `isupper()` function. It returns `1` if the character sent as argument is a upper-case letter (A to Z). It returns `0` otherwise.

Function prototype (c)

```
/*
**
** QWASAR.IO -- my_isupper
**
** @param {char} param_1
**
** @return {int}
**
*/

int my_isupper(char param_1)
{

}
```

Example 00

```
Input: "a"
Output:
Return Value: 0
```

Example 01

```
Input: "A"
Output:
Return Value: 1
```

Example 02

Input: "0"
Output:
Return Value: 0

Tips

(In C)

man ascii

(In C)

man isupper

Quest01	My Isspace
Submit directory	ex18
Submit file	my_isspace.c

Description

Create a `my_isspace` function.

Reproduce the behavior of `isspace()` function. It returns `1` if the character sent as argument is a `space` (man `isspace`). It returns `0` otherwise.

Function prototype (c)

```
/*  
**  
** QWASAR.IO -- my_isspace  
**  
** @param {char} param_1  
**  
** @return {int}  
**  
*/  
  
int my_isspace(char param_1)  
{  
  
}
```

Example 00

Input: "a"
Output:
Return Value: 0

Example 01

Input: "A"
Output:
Return Value: 0

Example 02

Input: " "
Output:
Return Value: 1

Tips

(In C)

man ascii

(In C)

man isspace

Quest01	My Print Alphabet
Submit directory	ex19
Submit file	my_print_alphabet.c

Description

Create a function that displays the alphabet in lowercase, on a single line, by ascending order, starting from the letter `a`. It will be follow by a `\n` (newline character)

Function prototype (c)

```
/*
**
** QWASAR.IO -- my_print_alphabet
**
**
** @return {void}
**
*/

void my_print_alphabet()
{

}
```

Example 00

Input:
Output: abcdefghijklmnopqrstuvwxyz

Return Value: nil

Tip

(In C)

In order to print here is a function you can copy and paste:

```
void my_putchar(char c) {
    write(1, &c, 1);
}
```

and to use it:

```
my_putchar("a");
```

Quest01	My Print Reverse Alphabet
Submit directory	ex20
Submit file	my_print_reverse_alphabet.c

Description

Create a function that displays the alphabet in lowercase, on a single line, by descending order, starting from the letter `z`. It will be follow by a `\n` (newline character)

Function prototype (c)

```
/*
**
** QWASAR.IO -- my_print_reverse_alphabet
**
**
** @return {void}
**
*/

void my_print_reverse_alphabet()
{

}
```

Example 00

Input:
Output: zyxwvutsrqponmlkjihgfedcba

Return Value: nil

Tip

(In C)

In order to print here is a function you can copy and paste:

```
void my_putchar(char c) {  
    write(1, &c, 1);  
}
```

and to use it:

```
my_putchar("a");
```

