

# 0x03. C - Debugging

## CDebugging

- By: Carrie Ybay
- Weight: 1
- Project over - took place from Mar 15, 2022 6:00 AM to Mar 18, 2022 6:00 AM
- An auto review will be launched at the deadline

### *In a nutshell...*

- **Auto QA review:** 40.0/40 mandatory
- **Altogether: 100.0%**
  - Mandatory: 100.0%
  - Optional: no optional tasks

## Resources

### Read or watch:

- [Debugging](#)
- [Rubber Duck Debugging](#)

Debugging is the process of finding and fixing errors in software that prevents it from running correctly. As you become a more advanced programmer and an industry engineer, you will learn how to use debugging tools such as [gdb](#) or built-in tools that IDEs have. However, it's important to understand the concepts and processes of debugging manually.

## Learning Objectives

At the end of this project, you are expected to be able to [explain to anyone](#), without the help of Google:

### General

- What is debugging
- What are some methods of debugging manually
- How to read the error messages

# 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
- Your code should use the `Betty` style. It will be checked using `betty-style.pl` and `betty-doc.pl`
- 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 (i.e. `0x03-debugging`), describing what this project is about

## Quiz questions

Great! You've completed the quiz successfully! Keep going! [\(Show quiz\)](#)

# Tasks

## 0. Multiple mains

mandatory

Score: 100.0% (Checks completed: 100.0%)

In most projects, we often give you only one main file to test with. For example, this main file is a test for a `positive_or_negative()` function similar to the one you worked with in [an earlier C project](#):

```
carrie@ubuntu:/debugging$ cat main.c
#include "main.h"

/**
 * main - tests function that prints if integer is positive or negative
```

```

* Return: 0
*/

int main(void)
{
    int i;

    i = 98;
    positive_or_negative(i);

    return (0);
}
carrie@ubuntu:/debugging$
carrie@ubuntu:/debugging$ cat main.h
#ifndef MAIN_H
#define MAIN_H

#include <stdio.h>

void positive_or_negative(int i);

#endif /* MAIN_H */
carrie@ubuntu:/debugging$
carrie@ubuntu:/debugging$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 positive_or_
negative.c main.c
carrie@ubuntu:/debugging$ ./a.out
98 is positive
carrie@ubuntu:/debugging$

```

Based on the `main.c` file above, create a file named `0-main.c`. This file must test that the function `positive_or_negative()` gives the correct output when given a case of `0`.

You are not coding the solution / function, you're just testing it! However, you can adapt your function from `0x01. C - Variables, if, else, while - Task #0` to compile with this main file to test locally.

- You only need to upload `0-main.c` and `main.h` for this task. We will provide our own `positive_or_negative()` function.
- You are not allowed to add or remove lines of code, you may change only **one** line in this task.

```
carrie@ubuntu:/debugging$ gcc -Wall -pedantic -Werror -Wextra -std=gnu89 positive_or_negative.c 0-main.c -o 0-main
carrie@ubuntu:/debugging$ ./0-main
0 is zero
carrie@ubuntu:/debugging$ wc -l 0-main.c
16 1-main.c
carrie@ubuntu:/debugging$
```

## Repo:

- GitHub repository: `alx-low_level_programming`
- Directory: `0x03-debugging`
- File: `0-main.c`, `main.h`

Done! Help Check your code QA Review

## 1. Like, comment, subscribe

mandatory

Score: 100.0% (Checks completed: 100.0%)

Copy this main file. Comment out (don't delete it!) the part of the code that is causing the output to go into an infinite loop.

- Don't add or remove any lines of code, as we will be checking your line count. You are only allowed to comment out existing code.
- You do not have to compile with `-Wall -Werror -Wextra -pedantic` for this task.

```
carrie@ubuntu:/debugging$ cat 1-main.c
#include <stdio.h>

/**
 * main - causes an infinite loop
 * Return: 0
 */

int main(void)
{
```

```
int i;

printf("Infinite loop incoming :(\n");

i = 0;

while (i < 10)
{
    putchar(i);
}

printf("Infinite loop avoided! \o/\n");

return (0);
}
carrie@ubuntu:/debugging$
```

Your output should look like this:

```
carrie@ubuntu:/debugging$ gcc -std=gnu89 1-main.c -o 1-main
carrie@ubuntu:/debugging$ ./1-main
Infinite loop incoming :(
Infinite loop avoided! \o/
carrie@ubuntu:/debugging$ wc -l 1-main.c
24 1-main.c
carrie@ubuntu:/debugging$
```

### Repo:

- GitHub repository: [alx-low\\_level\\_programming](#)
- Directory: [0x03-debugging](#)
- File: [1-main.c](#)

Done! Help Check your code Get a sandbox QA Review

**2.0 > 972?**

**mandatory**

Score: 100.0% (Checks completed: 100.0%)

This program prints the largest of three integers.

```
carrie@ubuntu:/debugging$ cat 2-main.c
#include <stdio.h>
#include "main.h"

/**
 * main - prints the largest of 3 integers
 * Return: 0
 */

int main(void)
{
    int a, b, c;
    int largest;

    a = 972;
    b = -98;
    c = 0;

    largest = largest_number(a, b, c);

    printf("%d is the largest number\n", largest);

    return (0);
}
carrie@ubuntu:/debugging$
carrie@ubuntu:/debugging$ cat 2-largest_number.c
#include "main.h"

/**
 * largest_number - returns the largest of 3 numbers
 * @a: first integer
 * @b: second integer
```

```

* @c: third integer
* Return: largest number
*/

int largest_number(int a, int b, int c)
{
    int largest;

    if (a > b && b > c)
    {
        largest = a;
    }
    else if (b > a && a > c)
    {
        largest = b;
    }
    else
    {
        largest = c;
    }

    return (largest);
}

carrie@ubuntu:/debugging$
carrie@ubuntu:/debugging$ gcc -Wall -Werror -Wextra -pedantic -std=gnu89 2-largest_number.c 2-main.c -o 2-main
carrie@ubuntu:/debugging$ ./2-main
0 is the largest number
carrie@ubuntu:/debugging$

```

? That's definitely not right.

Fix the code in `2-largest_number.c` so that it correctly prints out the largest of three numbers, no matter the case.

- Line count will not be checked for this task.

## Repo:

- GitHub repository: `alx-low_level_programming`
- Directory: `0x03-debugging`
- File: `2-largest_number.c, main.h`

Done! Help Check your code Get a sandbox QA Review

### 3. Leap year

mandatory

Score: 100.0% (Checks completed: 100.0%)

This program converts a date to the day of year and determines how many days are left in the year, taking leap year into consideration.

```
carrie@ubuntu:/debugging$ cat 3-main_a.c
#include <stdio.h>
#include "main.h"

/**
 * main - takes a date and prints how many days are left in the year, taking
 * leap years into account
 * Return: 0
 */

int main(void)
{
    int month;
    int day;
    int year;

    month = 4;
    day = 01;
    year = 1997;

    printf("Date: %02d/%02d/%04d\n", month, day, year);
```



```

    day = convert_day(month, day);

    print_remaining_days(month, day, year);

    return (0);
}

carrie@ubuntu:/debugging$
carrie@ubuntu:/debugging$ cat 3-convert_day.c
#include "main.h"

/**
 * convert_day - converts day of month to day of year, without accounting
 * for leap year
 * @month: month in number format
 * @day: day of month
 * Return: day of year
 */

int convert_day(int month, int day)
{
    switch (month)
    {
        case 2:
            day = 31 + day;
            break;
        case 3:
            day = 59 + day;
            break;
        case 4:
            day = 90 + day;
            break;
        case 5:

```

```
        day = 120 + day;
        break;
case 6:
    day = 151 + day;
    break;
case 7:
    day = 181 + day;
    break;
case 8:
    day = 212 + day;
    break;
case 9:
    day = 243 + day;
    break;
case 10:
    day = 273 + day;
    break;
case 11:
    day = 304 + day;
    break;
case 12:
    day = 334 + day;
    break;
default:
    break;
}
return (day);
}
```

carrie@ubuntu:/debugging\$

carrie@ubuntu:/debugging\$ cat 3-print\_remaining\_days.c

```
#include <stdio.h>
```

```
#include "main.h"
```

```

/**
 * print_remaining_days - takes a date and prints how many days are
 * left in the year, taking leap years into account
 * @month: month in number format
 * @day: day of month
 * @year: year
 * Return: void
 */

void print_remaining_days(int month, int day, int year)
{
    if ((year % 4 == 0 || year % 400 == 0) && !(year % 100 == 0))
    {
        if (month >= 2 && day >= 60)
        {
            day++;
        }

        printf("Day of the year: %d\n", day);
        printf("Remaining days: %d\n", 366 - day);
    }
    else
    {
        if (month == 2 && day == 60)
        {
            printf("Invalid date: %02d/%02d/%04d\n", month, day - 31, year);
        }
        else
        {
            printf("Day of the year: %d\n", day);
            printf("Remaining days: %d\n", 365 - day);
        }
    }
}

```

```
}  
}  
  
carrie@ubuntu:/debugging$  
carrie@ubuntu:/debugging$ gcc -Wall -Werror -Wextra -pedantic -std=gnu89 3-convert_da  
y.c 3-print_remaining_days.c 3-main_a.c -o 3-main_a  
carrie@ubuntu:/debugging$ ./3-main_a  
Date: 04/01/1997  
Day of the year: 91  
Remaining days: 274  
carrie@ubuntu:/debugging$
```

Output looks good for **04/01/1997**! Let's make a new main file **3-main\_b.c** to try a case that is a leap year: **02/29/2000**.

```
carrie@ubuntu:/debugging$ gcc -Wall -Werror -Wextra -pedantic -std=gnu89 3-convert_da  
y.c 3-print_remaining_days.c 3-main_b.c -o 3-main_b  
carrie@ubuntu:/debugging$ ./3-main_b  
Date: 02/29/2000  
Invalid date: 02/29/2000  
carrie@ubuntu:/debugging$
```

? That doesn't seem right.

Fix the **print\_remaining\_days()** function so that the output works correctly for *all* dates and *all* leap years.

- Line count will not be checked for this task.
- You can assume that all test cases have valid months (i.e. the value of **month** will never be less than **1** or greater than **12**) and valid days (i.e. the value of **day** will never be less than **1** or greater than **31**).
- You can assume that all test cases have valid month/day combinations (i.e. there will never be a June 31st or November 31st, etc.), but not all month/day/year combinations are valid (i.e. February 29, 1991 or February 29, 2427).

## Repo:

- GitHub repository: **alx-low\_level\_programming**
- Directory: **0x03-debugging**
- File: **3-print\_remaining\_days.c, main.h**

Done! Help Check your code QA Review

