

COS 135 Individual Assignment Week 1

Due: Monday 02/01/26 End of the day

This assignment has 3 sections: part #1, #2 and #3.

Note: Please attempt the Part #3 of this assignment after the week 2-1 lecture.

Part #1 (30pts) Complete Quiz #1 - Spring 2026 in the Brightspace week 2 folder.

Tip: review Week 1 → Getting started videos before attempting

Part #2 (20pts): Upload a photo showing your setup of the development environment.

We all set up our development environments (Ubuntu Operating System and the GCC compiler) for COS135. Please take a photo* of your display (you can use screen capture or your mobile phone to take a picture of your screen) showing the VirtualBox + Ubuntu environment and terminal output from the following commands. **Make sure your Ubuntu terminal is open, and the command prompt, following commands, and their outputs are clearly visible in the picture.**

```
uname -a  
gcc --version  
whoami  
pwd
```

* Any common image format including .jpg, .png, etc.

Part #3 (50pts): submit your .c source code (create a single program to output all of the following)

Your development environment (Linux + gcc + VIM/nano/gedit) should be ready before completing this section.

Write your first Hello World program in C (covered in Week 2-1 material)

```
#include <stdio.h>  
  
int main()  
{  
    // printf() displays the string inside quotation  
    // \n adds a new line at the end of the string  
    printf("Hello, World!\n");  
    return 0;  
}
```

Now modify the above code to output the following in a single .c file with all the outputs:

1. Hello,
UMaine!

2. *

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 * * * * *

3. * * * * *

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4. |\

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Hint: use \\ (double backslash) to print a \
e.g.: printf("\\");

5. A star pattern of the Big Dipper:

 * * *

 * * *

 *

6. Now, at the beginning of the source code, include your name and the most common error message you encounter during the development of this program. Briefly explain how you fixed it.