

## Lab 2 Supplement

1. On your machine (desktop or laptop), open a browser, navigate to the Lab 2 assignment in Canvas and download **errors.c**
2. Open a terminal.
3. Navigate to your 1111 directory.
4. Create a new directory called lab2.  
**mkdir lab2**
5. Move the **errors.c** file to the lab2 directory.

If you are using your laptop, you will need to upload the file from your laptop to the Linux server by using a file transfer program.

- <https://filezilla-project.org> (all platforms)
- <https://winscp.net/eng/download.php> (windows only)

If you are using one of the desktop machines, you will need to move the errors.c file manually using Linux commands.

- In the terminal, navigate to your main directory (e.g., /home/username/)
- From there, navigate to the Downloads directory  
**cd Downloads**
- Move the errors.c file to the lab2 directory you created  
**mv errors.c /home/username/1111/lab2/**

6. Navigate to the lab2 directory.
7. Type **ls** to confirm the errors.c file was moved to the lab2 directory.
8. Use the editor of your choice to open the errors.c file. Read the instructions in the comments.
9. You will be instructed to copy the errors.c file to a new file named lab2.c  
**cp errors.c lab2.c**
10. Make sure your lab2.c program has a comment header at the top with your name, date, lab section, lab number, and program description.

```
/*  Name
    Date
    CpSc 1111 Lab 001, Fall 2022
    Lab #2
    Description
*/
```