## 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.

- <a href="https://filezilla-project.org">https://filezilla-project.org</a> (all platforms)
- <a href="https://winscp.net/eng/download.php">https://winscp.net/eng/download.php</a> (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 **Is** 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
*/
```