How to Prepare and Print Assignment Submissions

Once you have completed each program, you will need to submit a printout of the program, followed by the sample runs as requested in the assignment. Here are the steps for doing this:

- 1. First, make sure you are in the CS Lab (Room 231), logged into your Linux account.
- 2. Access the Text Editor application: Click on Activities, enter: Text Editor, and you will see an icon with a notepad and a blue pencil. Right-click on the icon and select "Add to Favorites". From now on, the Text Editor icon will show on the left side panel of your screen.

Click on the Text Editor icon. A text window will pop up. Next, you will cut and paste your program and sample outputs into this window.

- 3. In your VS Code window, select the entire text of the program and copy it by either selecting the Copy option from the Edit Menu, or hitting CTRL-C.
- 4. Next, select the Text Editor Window and paste the program in it (use Edit->Paste option or CTRL-V).
- 5. Next, run your program with sample outputs in the Terminal Window. Select the command and its outputs. Go to the Text Editor Window and press the MIDDLE mouse button. Whatever you selected will be pasted below the program text.
- 6. Save the Text Editor Window as a text file using the Save button. Make sure you navigate to the same directory as your program(s), and save it as: A1Submission.txt
- 7. Print the A1Submission.txt file using the command:

lpr -PLab_231_Printer A1Submission.txt

8. Collect your printout from the printer.