## Assessment: Introduction to the Unix Command Line

To earn a micro-badge for this workshop, follow the prompts on the next page. You will do all of your work on the command line, after which you will export your command history and submit it to GradPathways.

For questions marked "Short answer", record your notes directly in the files you've created. Submit these files in addition to your command history.

## Links

- GradPathways badge
- Event page
- Reader

## Rubric

- 1. Working code: were you able to complete each prompt successfully?
- 2. Understanding your actions: can you explain what your actions do and why you implemented them?

## **Prompts**

- 1. Unzip command\_line\_assignment.zip and put it in your Home directory. You can do so on the command line or with your computer's windowing system. Once you've put the directory in Home, navigate to it via the command line.
- 2. Clear your shell history with the following:
  - If you are using Bash, use:
    - \$ history -c
  - If you are using Zsh, use:
    - \$ history -p
  - If you don't know what shell you're using, run the following command, which will display your current shell:
    - \$ echo \$0
- 3. From the top level of <code>command\_line\_assignment</code> , navigate to the lowest subdirectory. Move <code>1.txt</code> up to the top of the directory.
- 4. Navigate to level\_2a and remove extra\_file.txt. Then, copy the other file, 2.txt, to the top of the directory.
- 5. Navigate up one subdirectory from level\_2a and rename wrong\_name.txt to 3.txt. Move 3.txt to the top level of command\_line\_assignment.
- 6. Navigate to level\_2b. Make note of the name of the dotfile in this folder.
- 7. Return to the top level of command\_line\_assignment. Using Vim, create and open a new file titled
  4.txt. Enter Insert mode and press Return/Enter. On a second line, type the following (do not include quotations): "::::FINISHED!:::".
- 8. Skip two lines in Vim. Write the name of the dotfile in <code>level\_2b</code>. Then, skip another two lines. In a few sentences, explain the difference between a relative and absolute path. Given an example of each. When you are finished, save <code>4.txt</code> and exit the file.
- 9. There should now be four .txt files in the top level of command\_line\_assignment . Use a command to list the *directory* content and make sure. Then, with a different command, print the *file* content of each of these files to your terminal window.
  - You can use \*.txt to apply a command to all text files in a folder
- 10. Send the output of the file contents to a new file titled complete.txt. You can do so with the following:
  - \$ [command] \*.txt > complete.txt

Be sure to check your work. Open <code>complete.txt</code> with Vim. If you do not see your answers from above in this file, you will need to try this step again.

- 11. Export your command line history with:
  - \$ `history > command\_line\_history.txt`
- 12. Submit complete.txt and command\_line\_history.txt to the GradPathways portal.