

Command line practice

1. Unzip the "cmd_line_practice" file and put it in your Home directory. Open a command line window and navigate to the unzipped file with ``cd ~/cmd_line_practice``
 - * If at any point you get lost in the subdirectories, you can return to the root and get your bearings with ``cd ~/cmd_line_practice``
2. From the root of ``cmd_line_practice``, navigate to the lowest-level directory. Move ``1.txt`` up to the root of the directory
 - * Required commands: ``cd, mv``
 - * ****Hint:**** if you have forgotten where you are in the filesystem, typing ``pwd`` will show you your location. Another helpful command is ``ls``, which prints the names of files in your current directory
3. Navigate to ``level_2a`` and remove ``extra_file.txt``. Then, copy the other file, ``2.txt``, to the root of the directory
 - * Required commands: ``cd, cp, rm``
4. Navigate up one directory and rename ``wrong_name.txt`` to ``3.txt``. Move ``3.txt`` to the root of the directory. Navigate to the root of the directory
 - * Required commands: ``cd, mv``
 - * ****Hint:**** to rename a file, you use the same command that moves files between directories
5. Using Vim, create a new file titled ``4.txt`` in the root directory
 - * Required commands: ``vi`` (or ``vim``)
6. In ``4.txt``, press ``Enter/Return``. On a second line, type the following (do not include the quotation marks): `":::::FINISHED!:::::"`
7. Save ``4.txt`` and exit the file
8. There should now be four ``txt`` files in the root, ``cmd_line_practice``. Use ``ls`` to make sure. Print all these files to screen with ``cat *.txt``