Editors on Unix derivative operating systems

- open up a command line terminal and execute the following
- \$ mkdir -p Sandpit/editors
 \$ cd Sandpit/editors
- see if you can create the following files:
 - readme.gedit using the gedit program
 - readme.nano using the nano program
 - readme.emacs using the emacs program
 - readme.vi using the vi program
- you will probably need to open up a browser and search for basic commands for
 - vi and emacs
- the relative learning curve for some of these editors is shown here diagrammatically \(\http:// unix.stackexchange.com/questions/ 986/what-are-the-pros-and-cons-ofvim-and-emacs \)

Editors on Unix derivative operating systems

- after you have created these readme files you can practice vi cursor control movement by playing
- nethack
 - see if you can move the player using the h, j, k and 1 keys do not use the cursor keys
- nethack is a classic computer rpg which was implemented in the late 1980s
 - and was the product of many hours of collaborative effort from many programmers around the world using email, patch and diff
- now that you have learn't the basic movement keys you will be able to use this transferable skill to master the game: moria