Review: UNIX Terminal Essentials

- Try the following commands
 - echo \$SHELL echo reports the value of a variable. \$SHELL is the terminal interface you are using, and will affect the details of all other commands. bash is a popular shell.
 - File operations
 - Is list files and directories
 - cp copy files
 - rm remove files and directories
 - mv rename or move files and directories to another location
 - Directory management
 - pwd confirm current directory
 - cd change directory
 - mkdir make new directory
 - rmdir remove directory
- Also see
 - https://www.unixtutorial.org/basic-unix-commands
 - An Introduction to Linux (https://www.youtube.com/watch?v=IVquJh3DXUA). Work with the terminal starts at 3:35.

- A lot of what we will work through today is covered in the "Getting started with XSEDE" tutorial.
- This can be found at http://
 portal.xsede.org/. Click on the tabs marked "Documentation" and "Get Started".
- You should already have
 - an XSEDE account and access to the class allocation
 - signed up for Multi-Factor
 Authentication with Duo (https://portal.xsede.org/mfa)
- So you can start from "Login to your Allocated Resources" on the left pane.



