1. Definition
   1. Print working directory
   2. make directory
   3. Change directory <path>
   4. Go up to previous directory
   5. List directory
   6. rm =remove and -r flag is recursion
   7. Concatenate
   8. Prints first 10 lines
   9. Prints last 10 lines
   10. Secure copy
   11. Text editor for terminal
   12. the simplest way to get information regarding a built-in shell command.
   13. Autocomplete commands
   14. Move the cursor to the beginning of the line
   15. move the cursor to the end of the line.
   16. Recall the last command matching the characters you provide
   17. erases everything from the current cursor position to the end of the line
   18. erases everything from the current cursor position to the beginning of the line.
   19. clear command
2. Absolute Path: /Users/sankalpm/Desktop and Relative Path: Users/sankalpm/Desktop
3. scp /Desktop/Example Folder Documents -r
4. pwd then cd .. until you get to the main node then cd Documents
5. git status, git add <file name>, git commit -m “commit message”, git push