User: please give me the commands for this requirements:Commands
Show us of the Is, pwd, cat and touch commands
ChatGPT:
Here are the Linux commands that fulfill each of your listed requirements:
User: how can i exit from nano myfile.txt command?
ChatGPT:
To exit from nano myfile.txt, follow these steps:
1. Press Ctrl + X
User: how can i back to the previous terminal in which i run my other commands before
ChatGPT:
If you're in Nano or any text editor and want to return to the previous terminal session
User: neither arrow keys nor history command works what should i do?
ChatGPT:
If arrow keys and the history command aren't working, here are a few things to check and try
User: why this command does not show anything for me?
ChatGPT:
If the command: echo \$0 does not show anything

User: this command:cat -n filename.txt
ChatGPT:
The command: cat -n filename.txt is used to display the contents of a file with line numbers
User: how can i know if i have read permision on it?
ChatGPT:
To check if you have read permission on a file in Linux, use the Is -I command
···
User: how can i go back to the bash after funning nano command
ChatGPT:
To go back to the bash shell after running the nano command, you just need to exit the Nano editor
properly