

LAB3



1. Create a script named "greet.sh" that reads "username" of the user, and prints a welcome message like Welcome "username"
2. Edit the script 'greet.sh' created in the previous problem and make it an executable file with Shabang line.
3. Create a script named 'greetnew.sh' that reads the "firstname" and "lastname" of the user and prints a welcome message like Hello "firstname" "lastname".
4. Create a variable called 'color' and store the string 'light green' in it.
5. Display the list of all the files whose name starts with 'b' and ends with '.log' in the directory /var/log.
6. Display the count of all files whose name starts with 'c' in the /bin directory.
7. Display the value of variable 'color'.
8. Store the value of the variable 'color' in a file 'color.txt'
9. Write a shell script named latest_warnings.sh that prints the latest 5 "**warnings**" from the /var/log/bootstrap.log file.