LAB2

- 1. Using vi write your CV in the file mycv. Your CV should include your name, age, school, college, experience,...
- 2. Open mycv file using vi command then: Without using arrows state how to:
 - A. Search for the word "experience" in your CV
 - B. . copy line in the beginning of the file my CV, and then paste it.
 - C. Write some words and the undo changes D. Write some words and quit without save them
 - E. Delete the line you are on.

F.

- 3. List the available shells in your system.
- 4. List the environment variables in your current shell.
- 5. What are the commands that list the value of a specific variable?
- 6. Display your current shell name.
- 7. List the user commands and redirect the output to /tmp/commands.list
- 8. Get all the users names whose first character in their login is 'g'.
- 9. Save the output of the last command in a file.
- 10. Write two commands: first: to search for all files on the system that named .bash_profile. Second: sorts the output of Is command on / recursively, Saving their output and error in 2 different files and sending them to the background.
- 11. Display the number "ID" of users who are logged now to the system.
- 12. What happens if you execute:

cat filename1 | cat filename2 ls | rm |s /etc/passwd | wc -l