

PRÁCTICAS DE LABORATORIO

Guillermina Antonaccio

Quinto laboratorio (231):

Edición de archivos de
Linux



Edición de archivos:

1-En esta tarea, ejecutamos el tutorial de Vim. Vim es un editor de texto de línea de comandos.

```
=====
Lesson 1.1:  MOVING THE CURSOR

** To move the cursor, press the h,j,k,l keys as indicated. **
      ^
      k          Hint:  The h key is at the left and moves left.
    < h      l >      The l key is at the right and moves right.
      j          The j key looks like a down arrow.
      v
1. Move the cursor around the screen until you are comfortable.

2. Hold down the down key (j) until it repeats.
   Now you know how to move to the next lesson.

3. Using the down key, move to lesson 1.2.

NOTE: If you are ever unsure about something you typed, press <ESC> to place
you in Normal mode.  Then retype the command you wanted.

NOTE: The cursor keys should also work.  But using hjkl you will be able to
move around much faster, once you get used to it.  Really!

=====
Lesson 1.2:  EXITING VIM

!! NOTE: Before executing any of the steps below, read this entire lesson!!

1. Press the <ESC> key (to make sure you are in Normal mode).

2. Type:      :q! <ENTER>.
   This exits the editor, DISCARDING any changes you have made.

3. Get back here by executing the command that got you into this tutor. That
   might be: vimtutor <ENTER>

4. If you have these steps memorized and are confident, execute steps
   1 through 3 to exit and re-enter the editor.

NOTE:  :q! <ENTER> discards any changes you made.  In a few lessons you
will learn how to save the changes to a file.
Guillermina Antonaccio
-- INSERT --
```

Edición de archivos:

2-Luego editamos un archivo con Vim


```
[ec2-user@ip-10-0-10-105 ~]$ vim helloworld
Hello World!
My name is Guillermina Antonaccio, and this is my first file in Linux and I am editing it in Vim
~
~
~
~
~
~
~
~
~
~
```

```
Hello World!
My name is Guillermina Antonaccio, and this is my first file in Linux and I am editing it in Vim
  I learned how to create a file, edit and save them too! :D
~
~
~
~
~
```

Edición de archivos:

3-Por último utilizamos nano (otro editor de texto de la línea de comandos)

```
GNU nano 2.9.8  
  
Hi I'm Guillermina Antonaccio, we are using nano this time!  
We can simply start typing! No insert mode needed.█
```



Aquí termina el
laboratorio, muchas
gracias