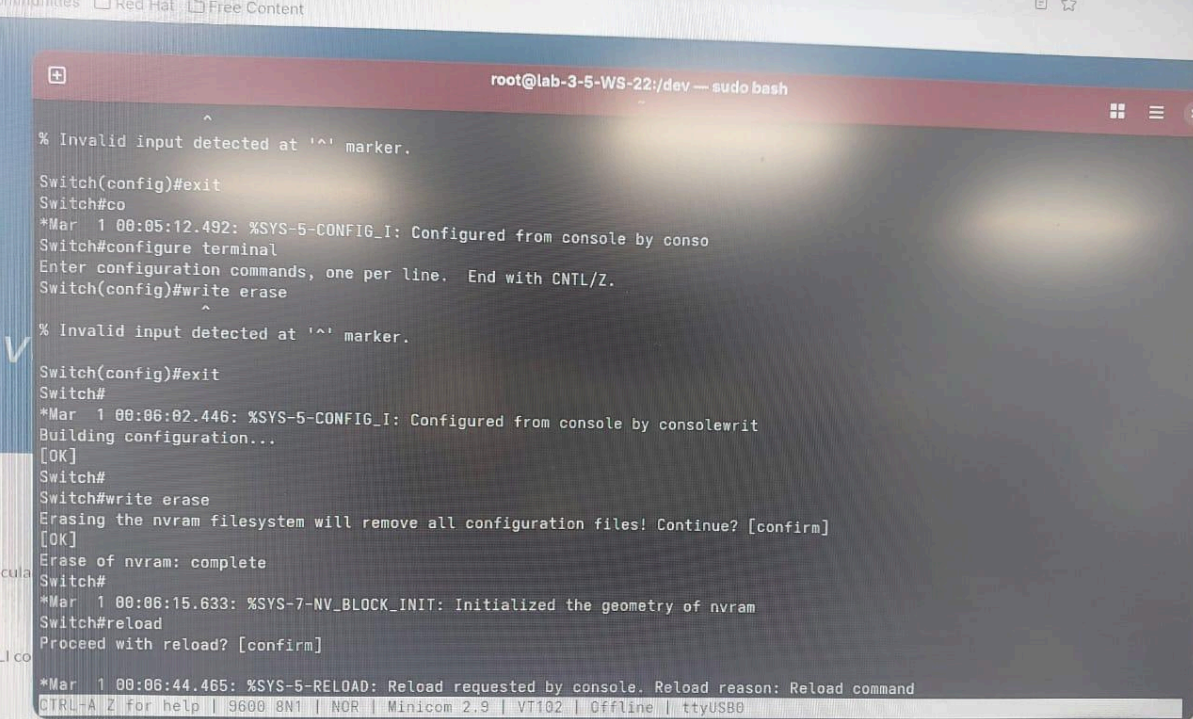


Proceso de reinicio del Switch

Conecté el switch a la corriente y lo monté a la computadora mediante el cable de usb a conector serial, ingresé “sudo minicom -s” e ingrese a la configuración del switch y le copié la información que el profesor facilitó, luego me fui a la interfaz y pulsé enter en exit from minicom, ingresé los siguientes comandos y reinicié el switch.



```
root@lab-3-5-WS-22:/dev — sudo bash

% Invalid input detected at '^' marker.

Switch(config)#exit
Switch#co
*Mar  1 00:05:12.492: %SYS-5-CONFIG_I: Configured from console by conso
Switch#configure terminal
Enter configuration commands, one per line. End with CNTL/Z.
Switch(config)#write erase
^
% Invalid input detected at '^' marker.

Switch(config)#exit
Switch#
*Mar  1 00:06:02.446: %SYS-5-CONFIG_I: Configured from console by consolewrit
Building configuration...
[OK]
Switch#
Switch#write erase
Erasing the nvram filesystem will remove all configuration files! Continue? [confirm]
[OK]
Erase of nvram: complete
Switch#
*Mar  1 00:06:15.633: %SYS-7-NV_BLOCK_INIT: Initialized the geometry of nvram
Switch#reload
Proceed with reload? [confirm]
*Mar  1 00:06:44.465: %SYS-5-RELOAD: Reload requested by console. Reload reason: Reload command
CTRL-A Z for help | 9600 8N1 | NDR | Minicom 2.9 | VT102 | Offline | ttyUSB0
ss on a router interface. We attempt to configure it as follows:

55.255.0
```