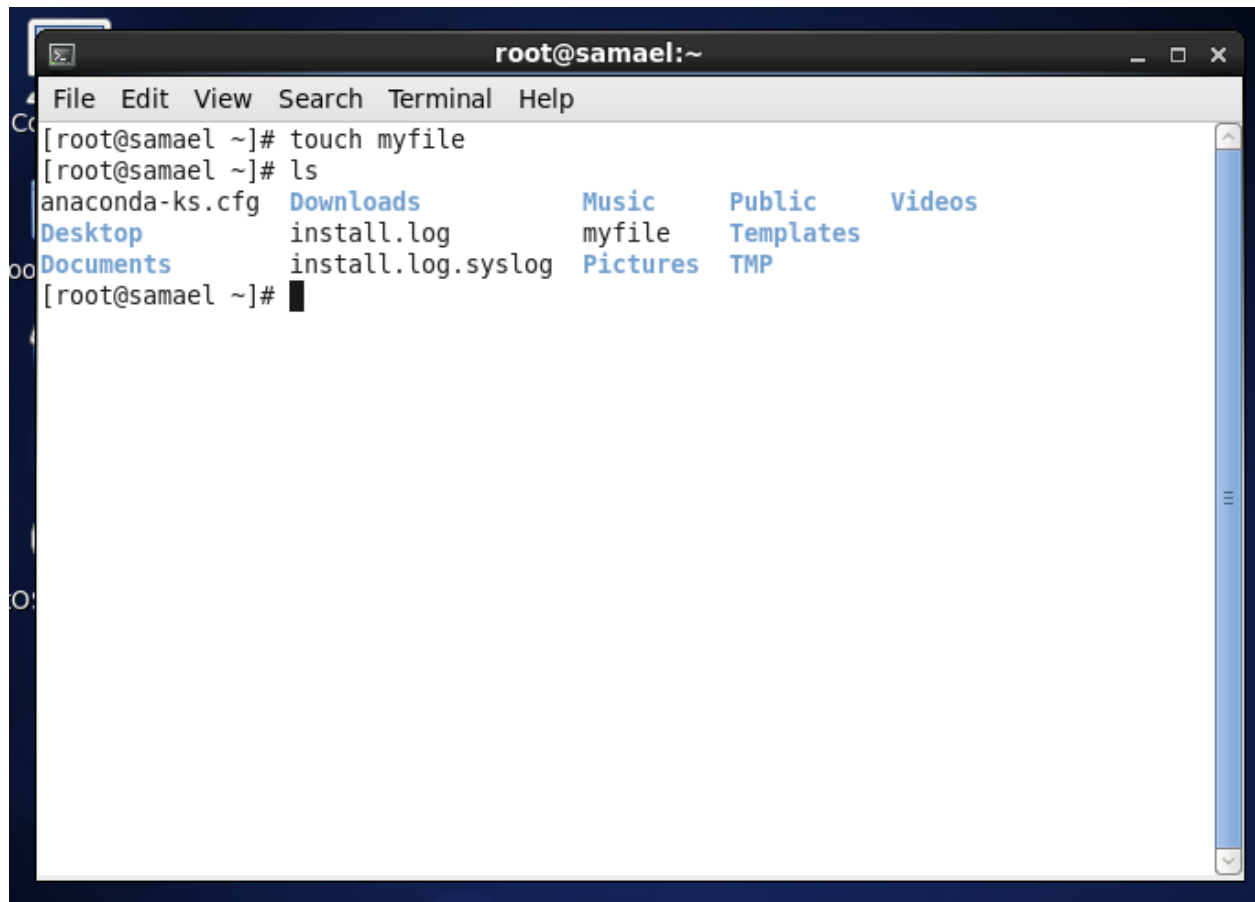


## ASSIGNMENT DAY – 3

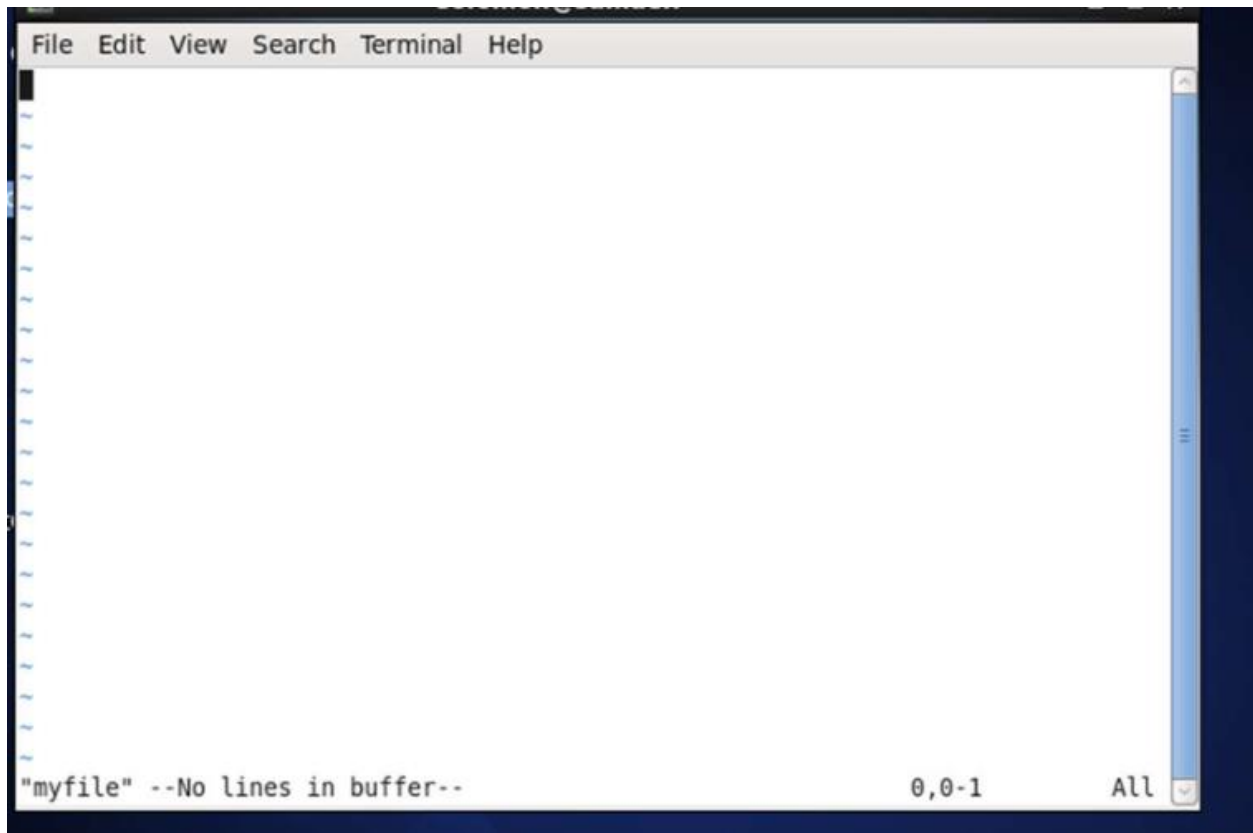
Question 1. Create a blank file named myfile.



A terminal window titled "root@samael:~" with a menu bar (File, Edit, View, Search, Terminal, Help). The terminal shows the following commands and output:

```
[root@samael ~]# touch myfile
[root@samael ~]# ls
anaconda-ks.cfg  Downloads      Music          Public          Videos
Desktop          install.log    myfile          Templates
Documents        install.log.syslog  Pictures      TMP
[root@samael ~]#
```

Question 2. Open “myfile” in vi editor.



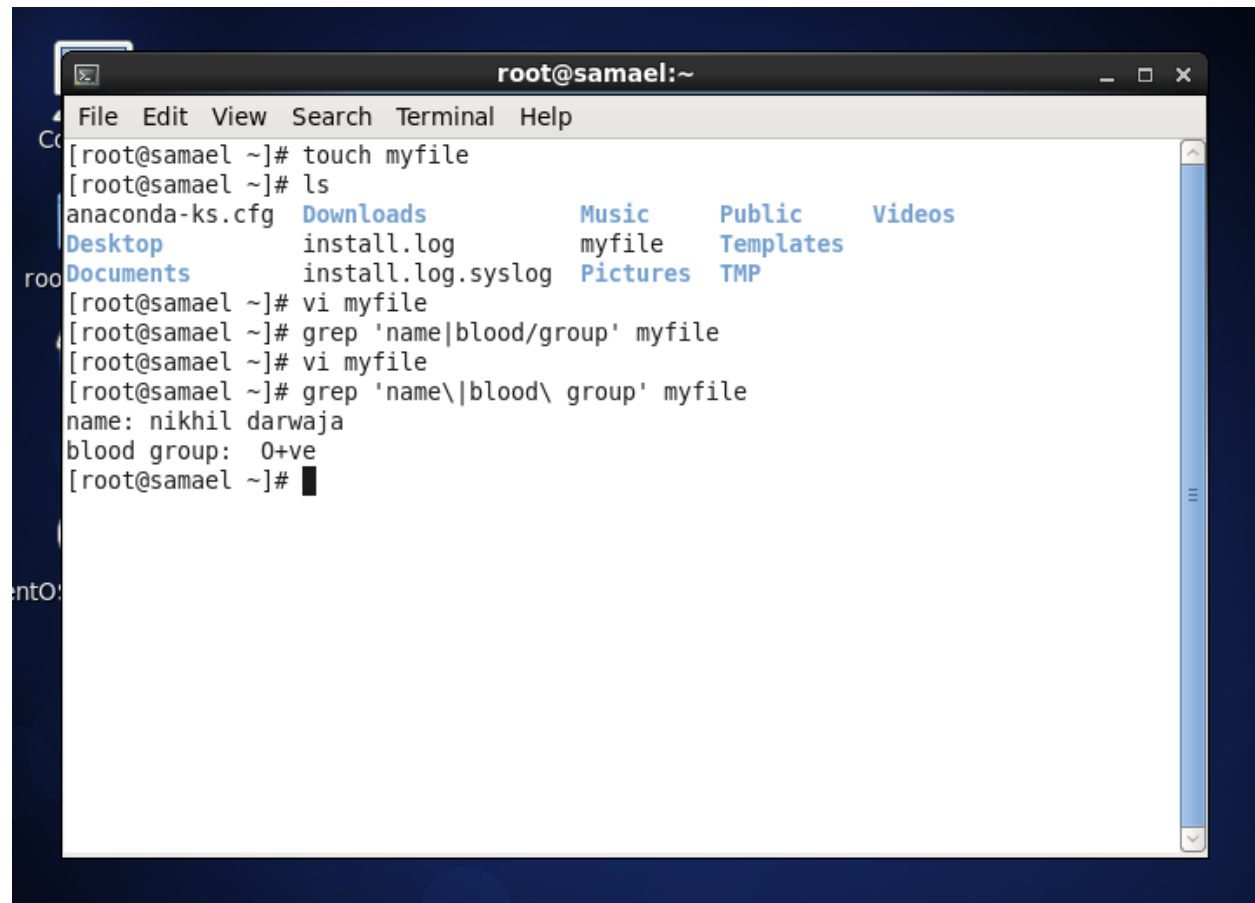
Question 3. Write your name, address, email id, phone number and blood group in 5 different lines.

A screenshot of a Linux terminal window titled "root@samael:~". The terminal has a menu bar with options: File, Edit, View, Search, Terminal, Help. It displays the output of a command listing user details:  

```
name: nikhil darwaja  
address: hyderabad  
email_id : nikhil.darwaja@gmail.com  
phone number: 9100148972  
blood group: O+ve
```

  
Below this, there are several tilde (~) symbols representing newlines or continuation. At the bottom left, the prompt ":wq" is visible next to a cursor.

Question 4. Build one single expression to see the line with your name and blood group in “myfile”.



```
root@samael:~  
File Edit View Search Terminal Help  
[root@samael ~]# touch myfile  
[root@samael ~]# ls  
anaconda-ks.cfg  Downloads          Music      Public      Videos  
Desktop          install.log        myfile     Templates  
Documents        install.log.syslog Pictures    TMP  
[root@samael ~]# vi myfile  
[root@samael ~]# grep 'name|blood/group' myfile  
[root@samael ~]# vi myfile  
[root@samael ~]# grep 'name\\|blood\\ group' myfile  
name: nikhil darwaja  
blood group:  O+ve  
[root@samael ~]#
```