

# Assignment Day 3 | 2nd December 2020

For any doubts regarding the assignment, ask questions in the [Linux](#)

[Administration 101 B1](#) Group in the Community.

**Submit Assignments by 12th December 2020 11:59 PM.**

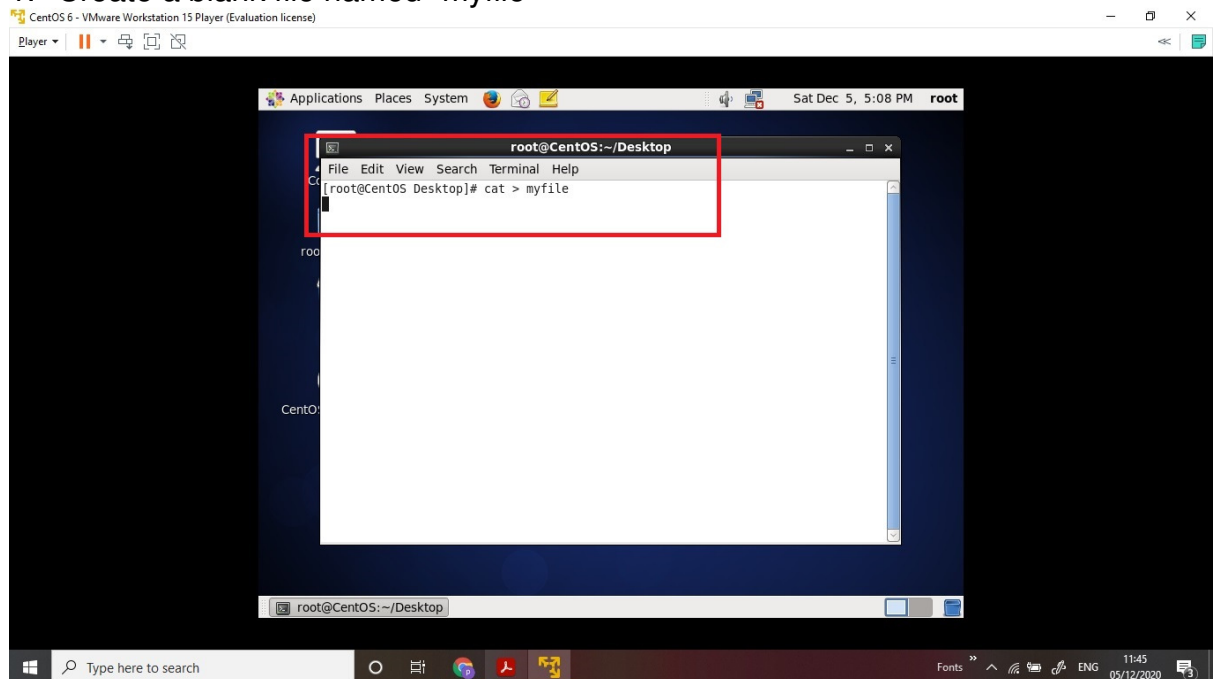
**Assignment Submit Form :**

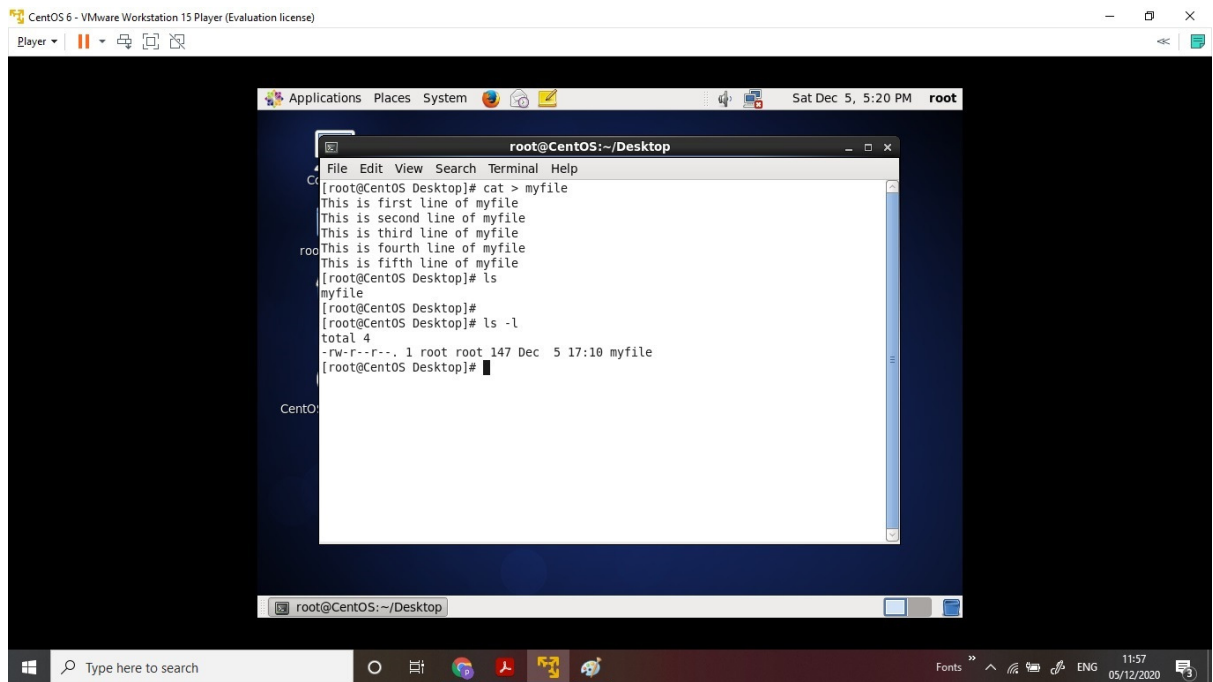
<https://forms.gle/9MNzWbdDXhhdstWEA>

**Submit assignments in Appropriate Dropdowns.**

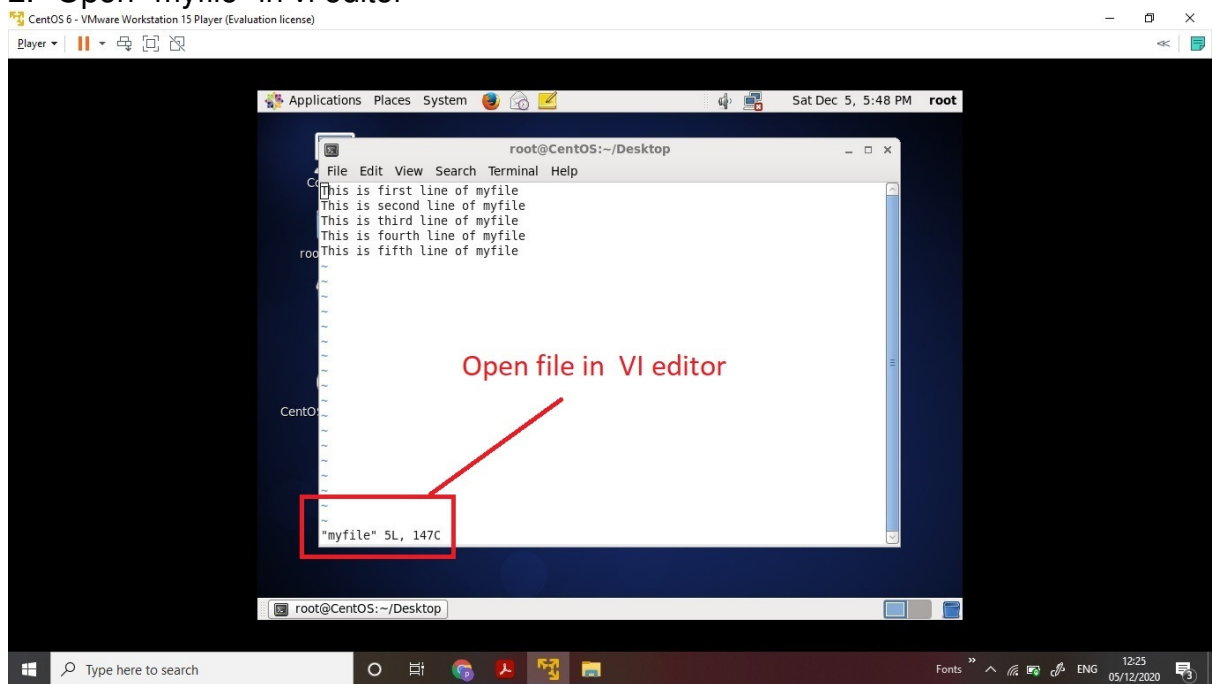
## Question 1

1. Create a blank file named "myfile"

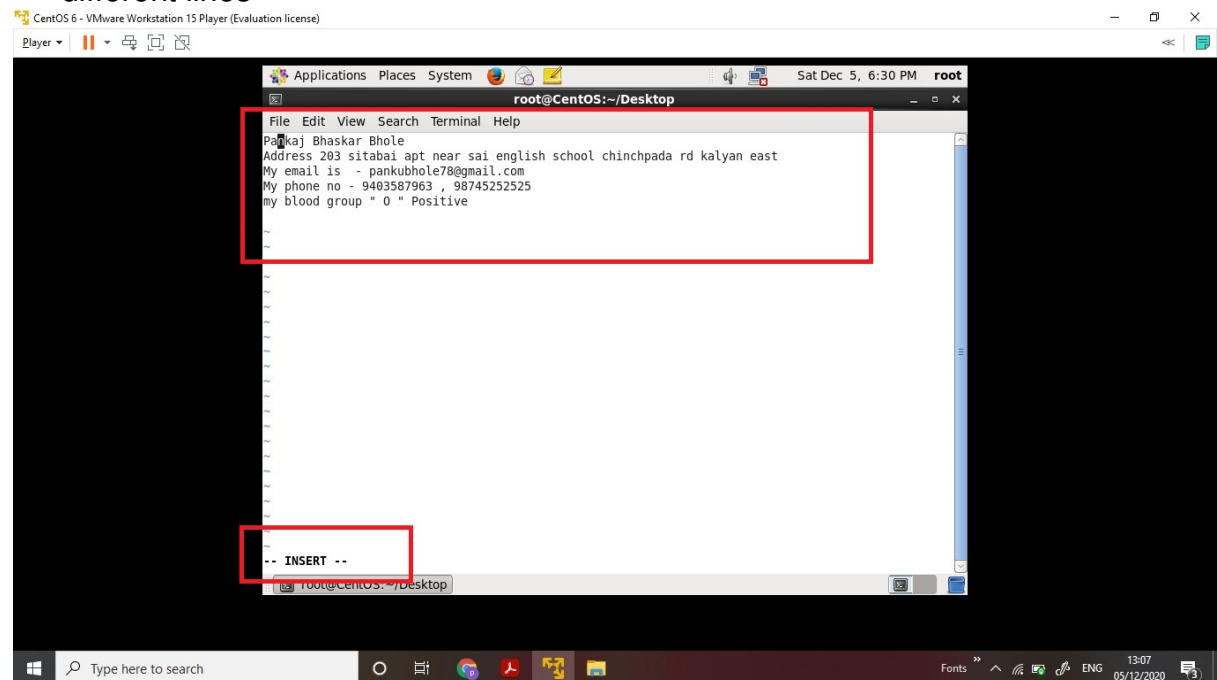




## 2. Open "myfile" in vi editor



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

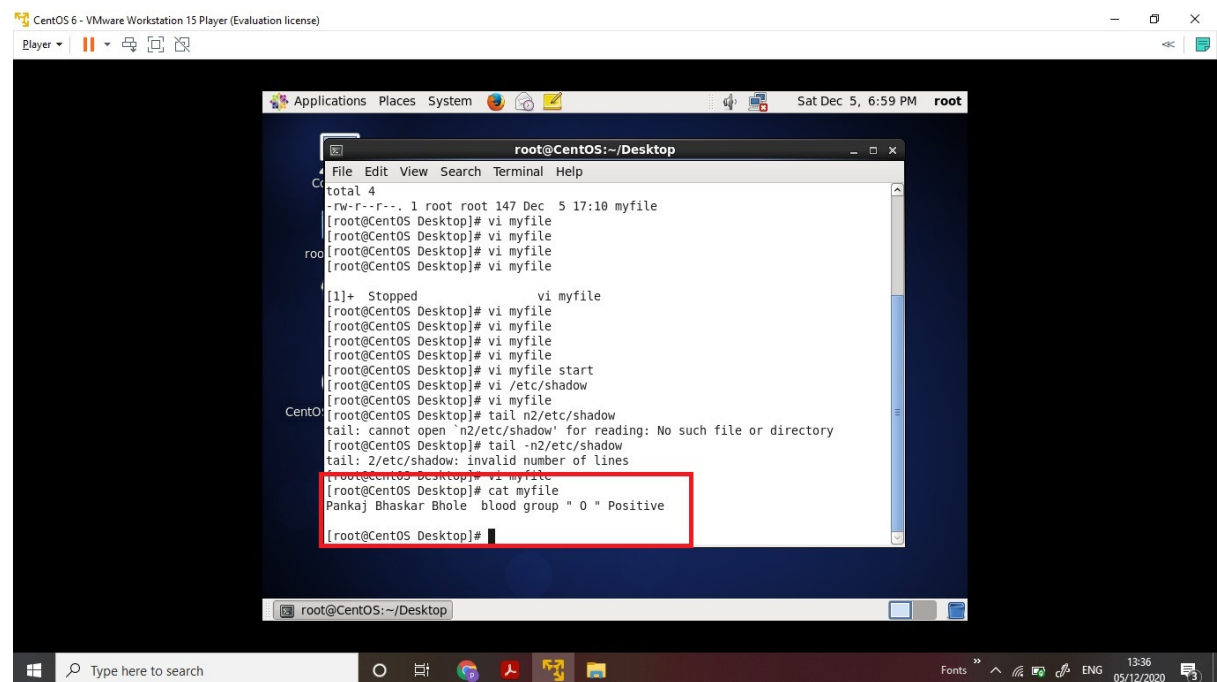


The screenshot shows a terminal window titled 'root@CentOS: ~/Desktop'. A text file is being edited, containing the following text:

```
Pankaj Bhaskar Bhole
Address 203 sitabai apt near sai english school chinchpada rd kalyan east
My email is - pankubhole78@gmail.com
My phone no - 9403587963 , 98745252525
my blood group " 0 " Positive
```

Below the text, the terminal shows the command `-- INSERT --` being entered.

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



The screenshot shows a terminal window titled 'root@CentOS: ~/Desktop'. The terminal displays the following commands and output:

```
total 4
-rw-r--r--. 1 root root 147 Dec 5 17:10 myfile
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# vi myfile
[!]+ Stopped vi myfile
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# vi myfile start
[root@CentOS Desktop]# vi /etc/shadow
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# tail n2/etc/shadow
tail: cannot open 'n2/etc/shadow' for reading: No such file or directory
[root@CentOS Desktop]# tail -n2/etc/shadow
tail: 2/etc/shadow: invalid number of lines
[root@CentOS Desktop]# vi myfile
[root@CentOS Desktop]# cat myfile
Pankaj Bhaskar Bhole blood group " 0 " Positive
[root@CentOS Desktop]#
```

The final output of the `cat myfile` command is highlighted in a red box, showing the line with the name and blood group.