

LETSUPGRADE LINUX ADMINISTRATION

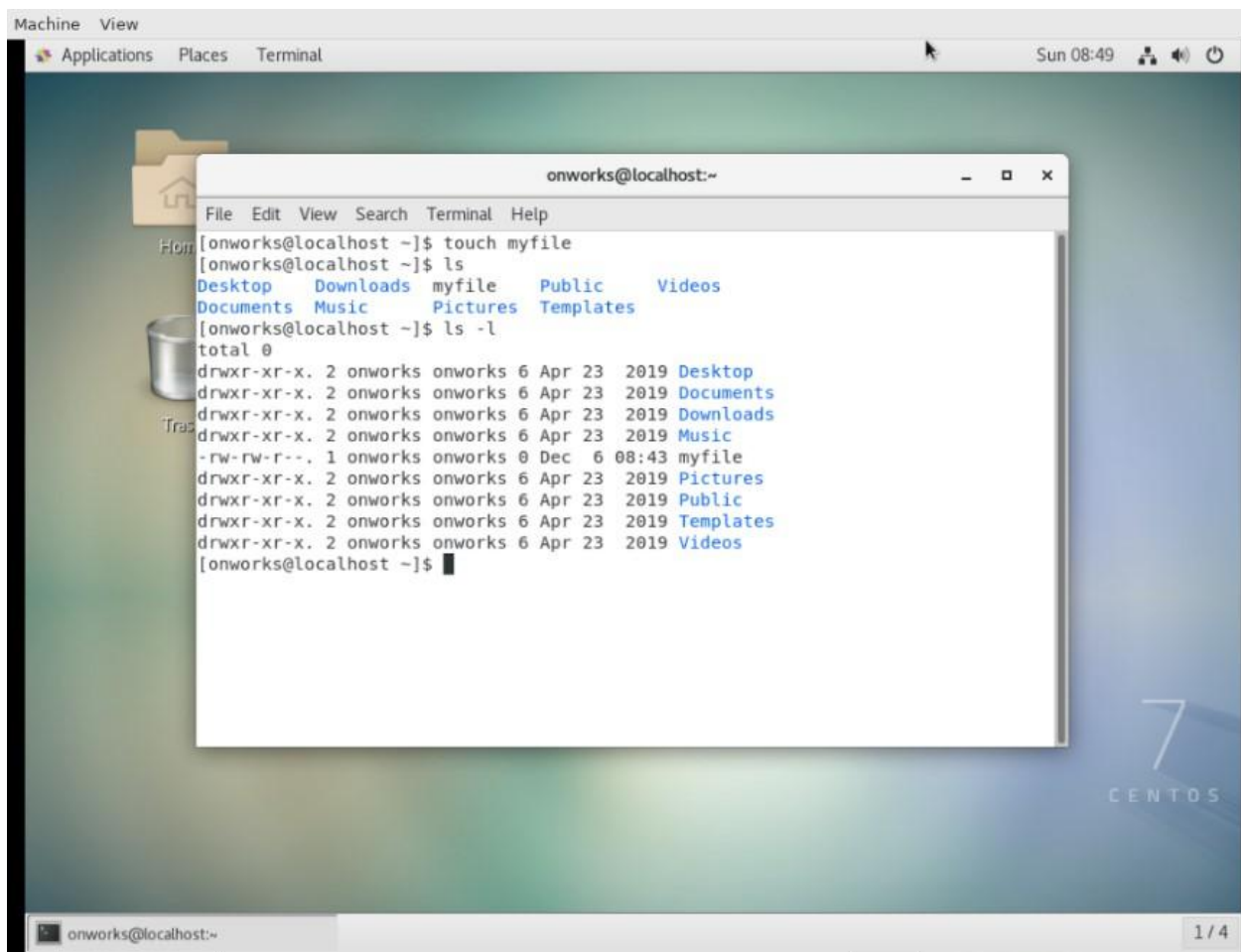
DAY 3 ASSIGNMENT

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

ANS 1 .

Creating And Verifying myfile By Using **touch** command

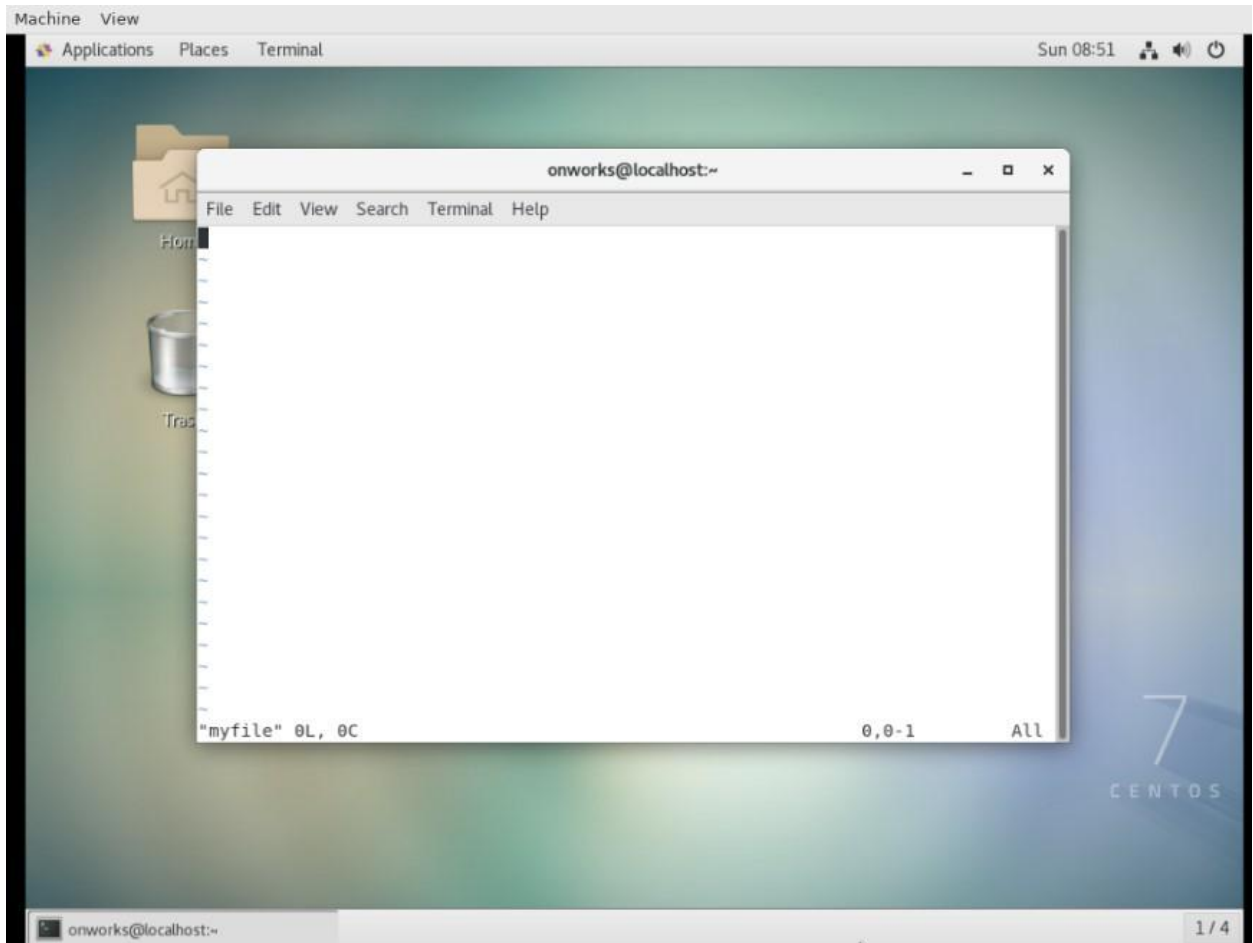


The screenshot shows a CentOS 7 desktop environment. A terminal window is open, displaying the following commands and output:

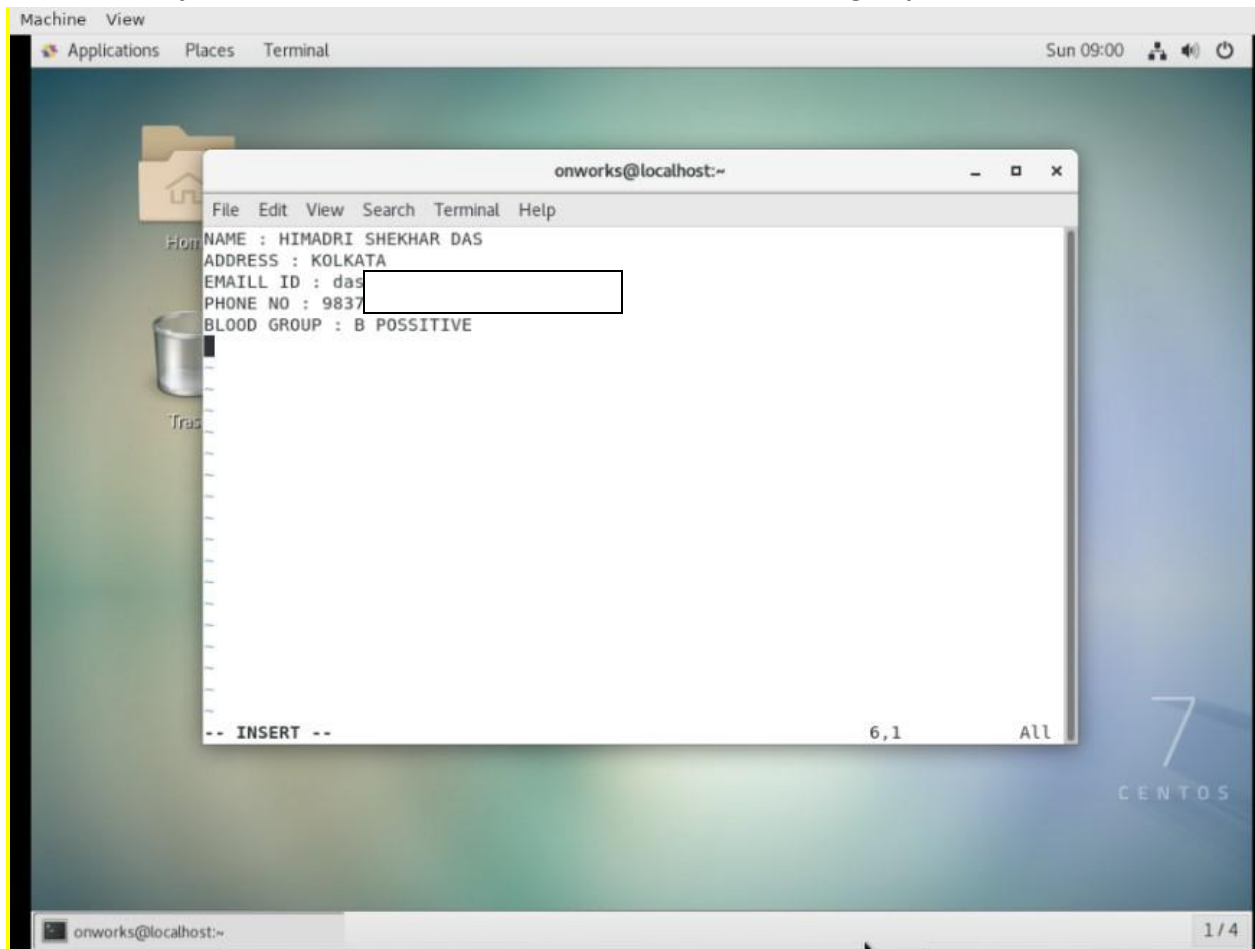
```
onworks@localhost:~  
[onworks@localhost ~]$ touch myfile  
[onworks@localhost ~]$ ls  
Desktop Downloads myfile Public Videos  
Documents Music Pictures Templates  
[onworks@localhost ~]$ ls -l  
total 0  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Desktop  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Documents  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Downloads  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Music  
-rw-rw-r--. 1 onworks onworks 0 Dec 6 08:43 myfile  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Pictures  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Public  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Templates  
drwxr-xr-x. 2 onworks onworks 6 Apr 23 2019 Videos  
[onworks@localhost ~]$
```

ANS 2.

Opening The File Using Vi Editor

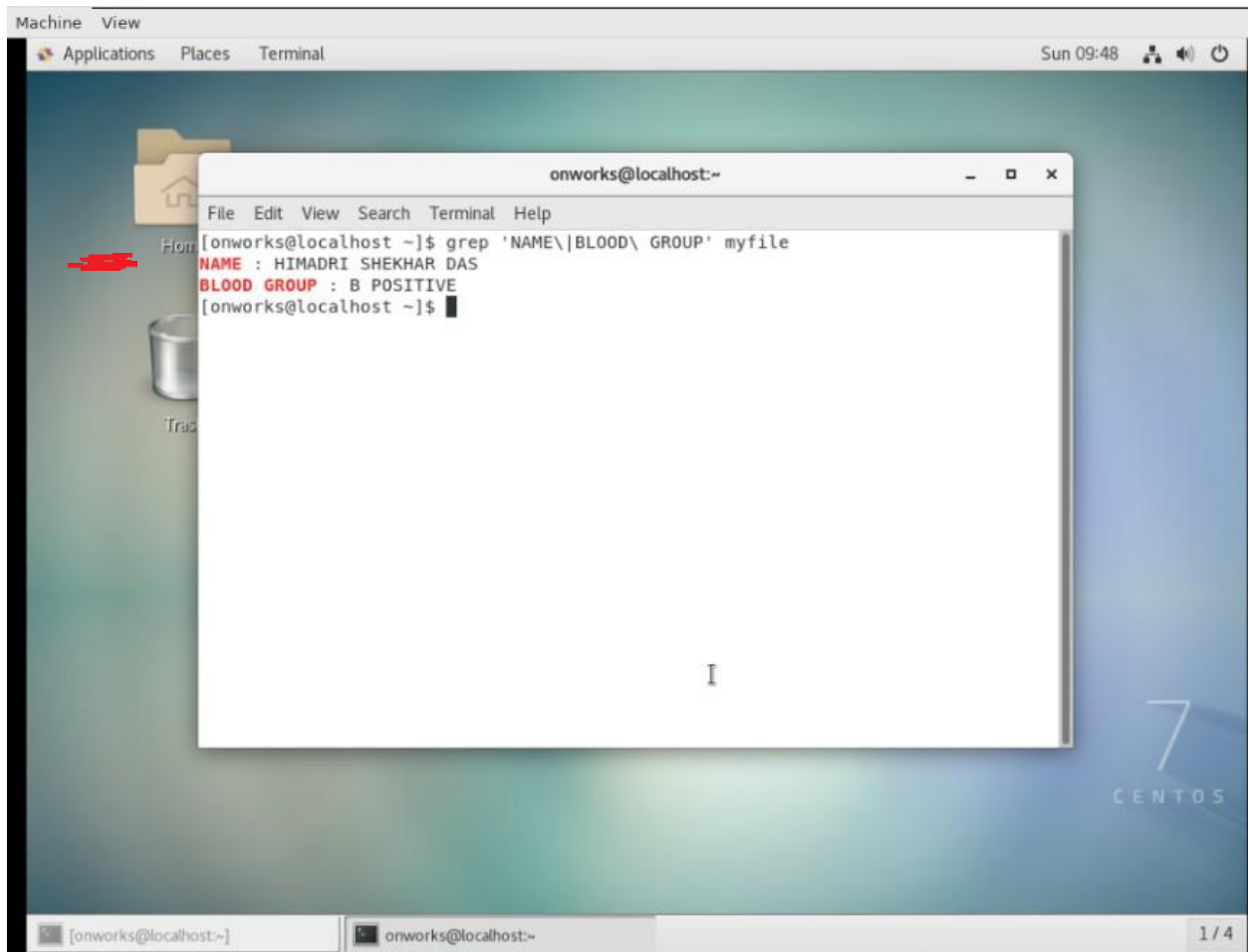


ANS 3 .Write your name,Address,Email id, Phone number and Blood group in 5 different lines



ANS 4.

Build one single expression to see the line with your name and blood group in myfiles



Here, I use grep command