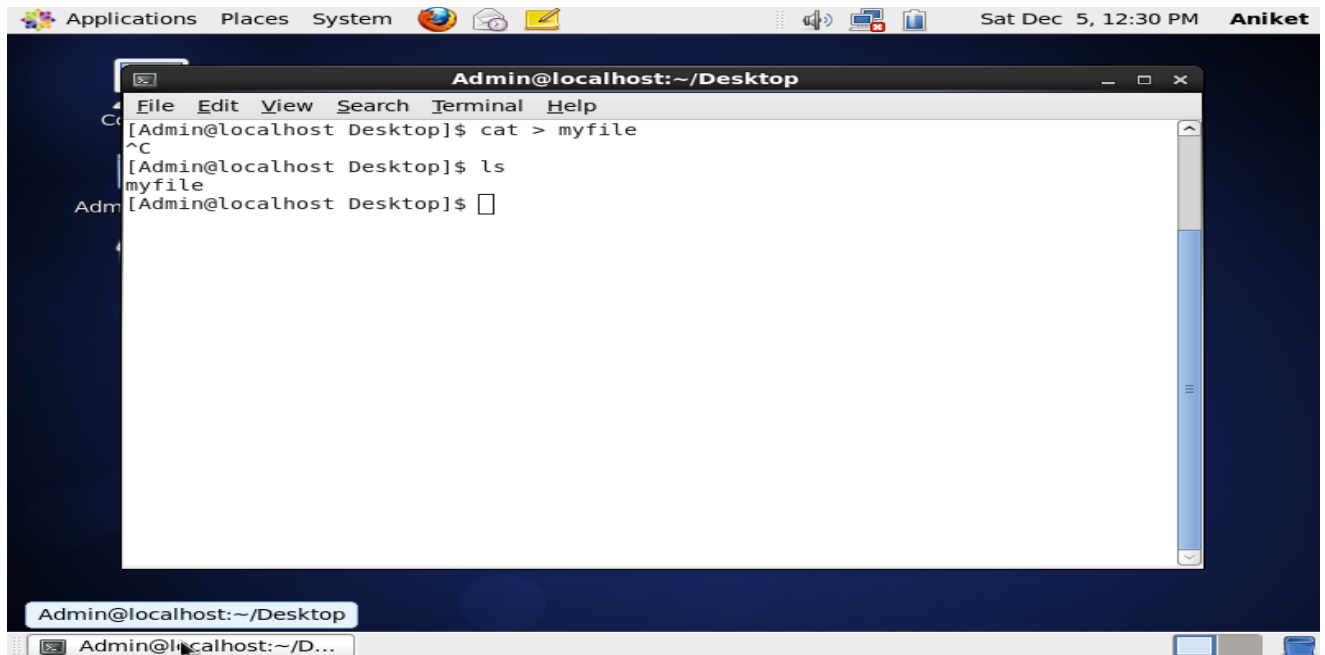


Assignment No : 1

Q.1 Create a blank file named "myfile"

Command : `$ cat > myfile`

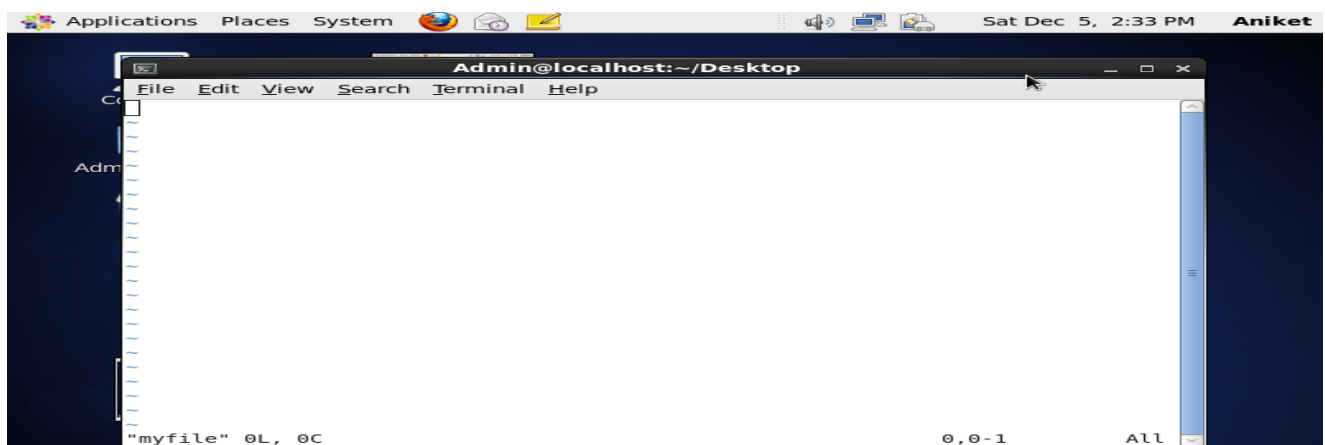
Screenshot :



Q.2 Open "myfile" in vi editor

Command : `$ vi <filename>`

Screenshot :



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

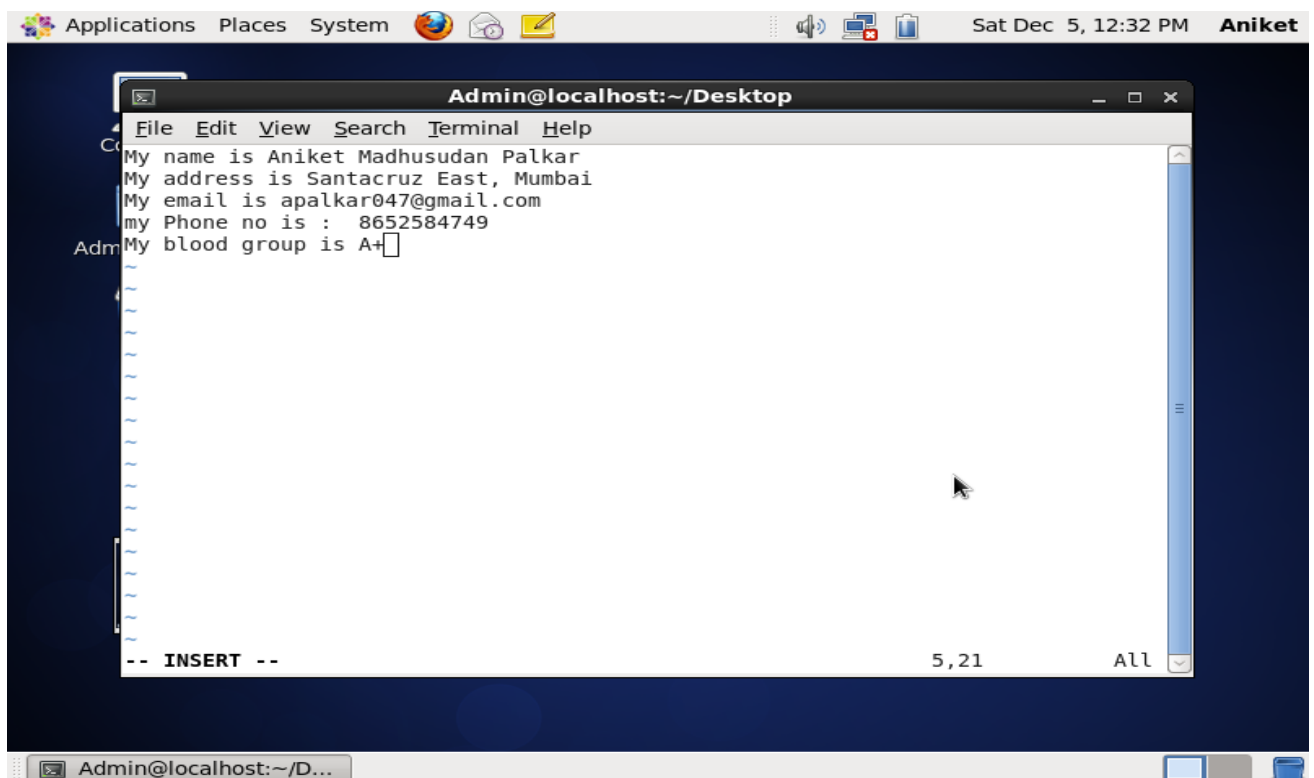
Command : \$ # <press> I to get into INSERT mode. & Then write content into file.

<press> **ESC** to get out from INSERT mode.

<press> Shift + :

Now enter :**wq** for save and quite from file.

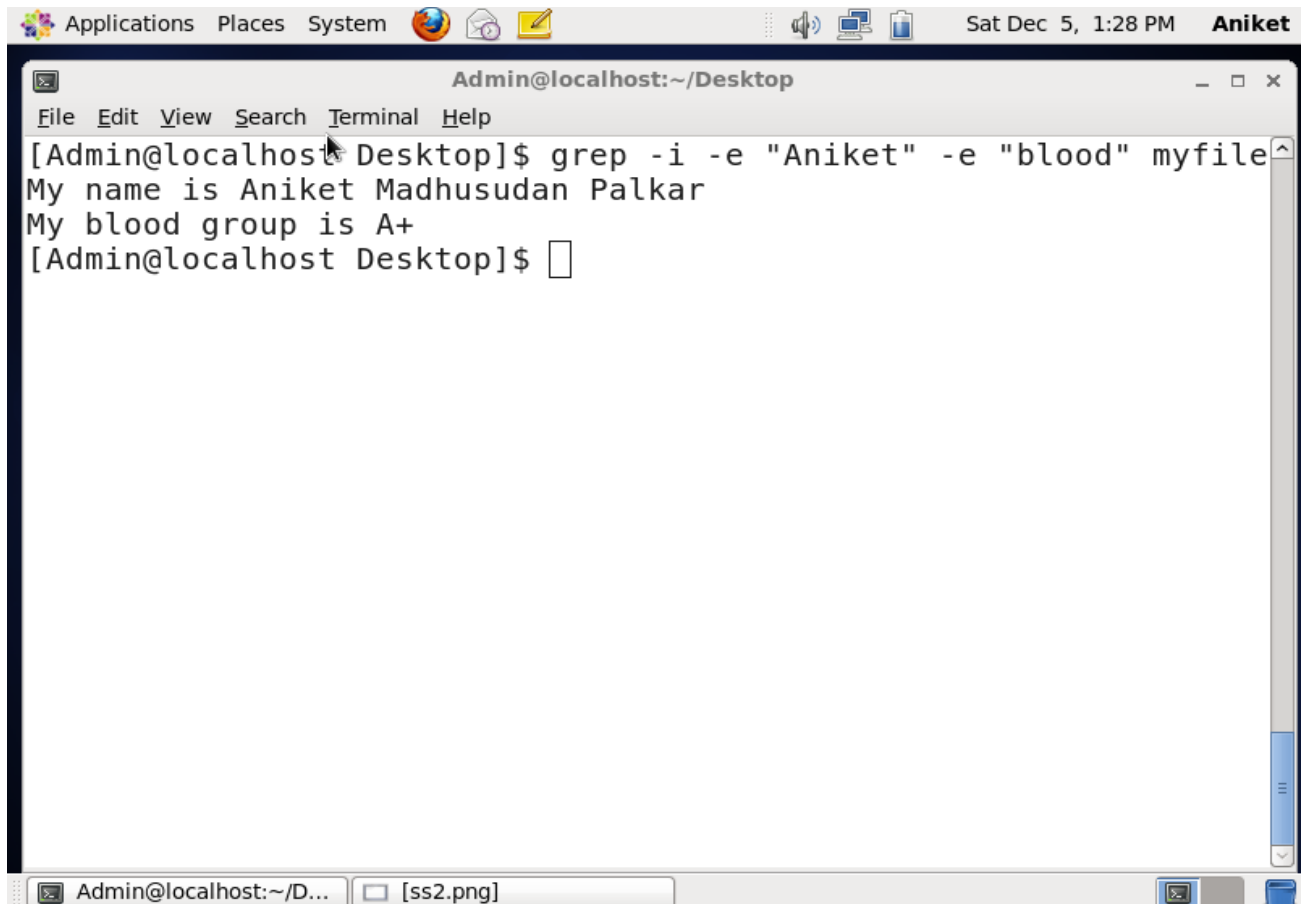
Screenshot :



Q.3 Build one single expression to see the line with your name and blood group in myfile.

Command : `$ grep -i -e "Aniket" -e "blood" myfile`

Screenshot :



The screenshot shows a Linux desktop environment with a terminal window open. The terminal title bar reads "Admin@localhost:~/Desktop". The terminal content shows the command `grep -i -e "Aniket" -e "blood" myfile` being executed, which returns two lines of output: "My name is Aniket Madhusudan Palkar" and "My blood group is A+". The terminal prompt is `[Admin@localhost Desktop]$` followed by a cursor. The desktop background is dark blue, and the top panel shows the date "Sat Dec 5, 1:28 PM" and the username "Aniket". The bottom panel shows the terminal window and a file named "ss2.png".

```
Admin@localhost:~/Desktop
File Edit View Search Terminal Help
[Admin@localhost Desktop]$ grep -i -e "Aniket" -e "blood" myfile
My name is Aniket Madhusudan Palkar
My blood group is A+
[Admin@localhost Desktop]$
```