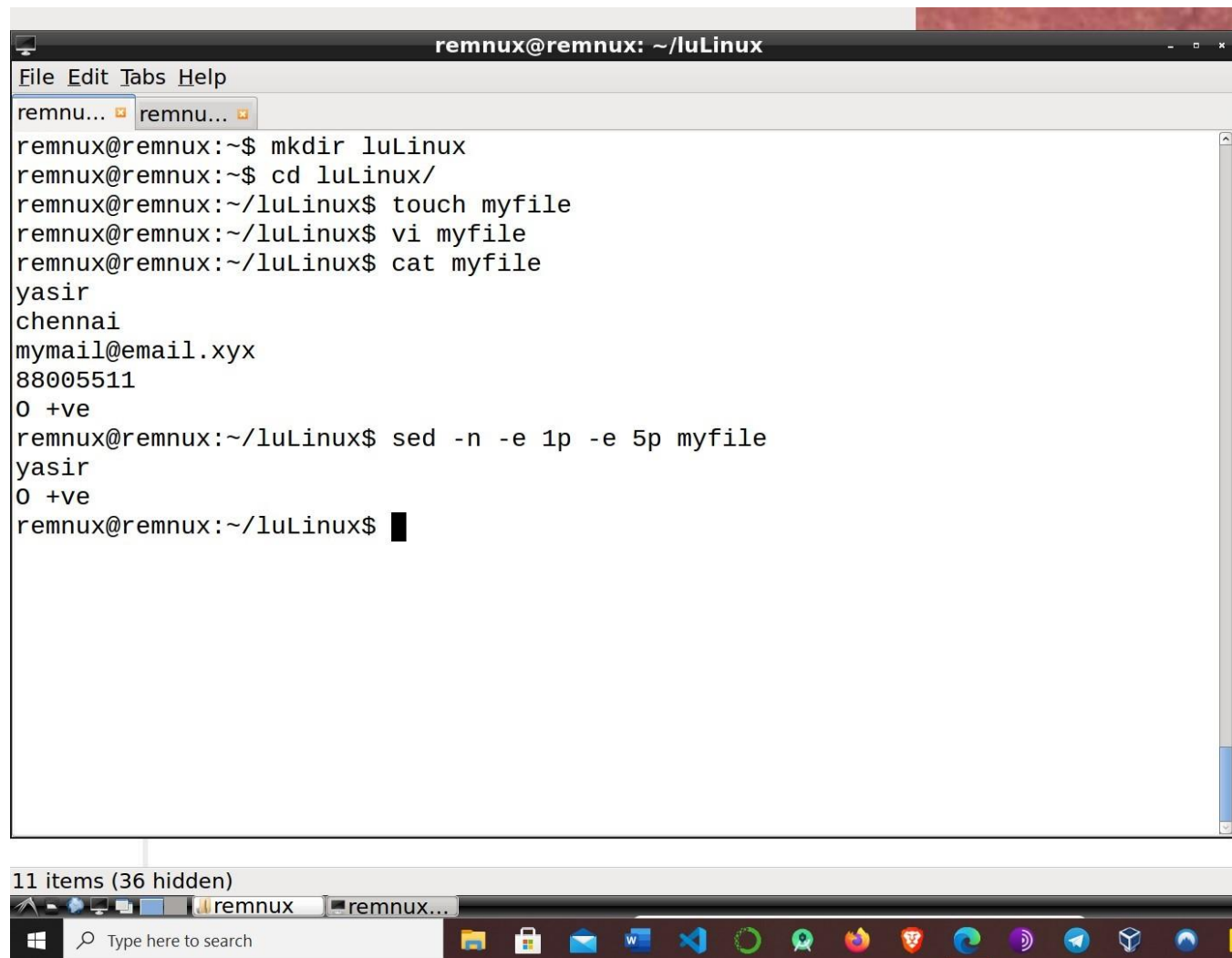


Day 3 Assignment

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



The image shows a Windows desktop environment. A terminal window titled "remnux@remnux: ~/luLinux" is open, displaying a series of commands and their outputs. The commands include creating a directory, changing to it, creating a file, editing it with vi, and displaying its contents with cat. The outputs show the file's content: "yasir", "chennai", "mymail@email.xyx", and "88005511". A second command uses sed to print lines 1 and 5 of the file, resulting in "yasir" and "0 +ve". The terminal window has a menu bar with "File", "Edit", "Tabs", and "Help". Below the terminal window, a taskbar is visible with the text "11 items (36 hidden)". The taskbar includes a search bar with the text "Type here to search" and a row of application icons: File Explorer, Store, Mail, Word, VS Code, a green circular icon, a speech bubble icon, Firefox, a shield icon, Edge, a purple circular icon, Telegram, a cube icon, and a blue circular icon.

```
remnux@remnux: ~/luLinux
File Edit Tabs Help
remnu... remnu...
remnux@remnux:~$ mkdir luLinux
remnux@remnux:~$ cd luLinux/
remnux@remnux:~/luLinux$ touch myfile
remnux@remnux:~/luLinux$ vi myfile
remnux@remnux:~/luLinux$ cat myfile
yasir
chennai
mymail@email.xyx
88005511
0 +ve
remnux@remnux:~/luLinux$ sed -n -e 1p -e 5p myfile
yasir
0 +ve
remnux@remnux:~/luLinux$
```

11 items (36 hidden)

Type here to search