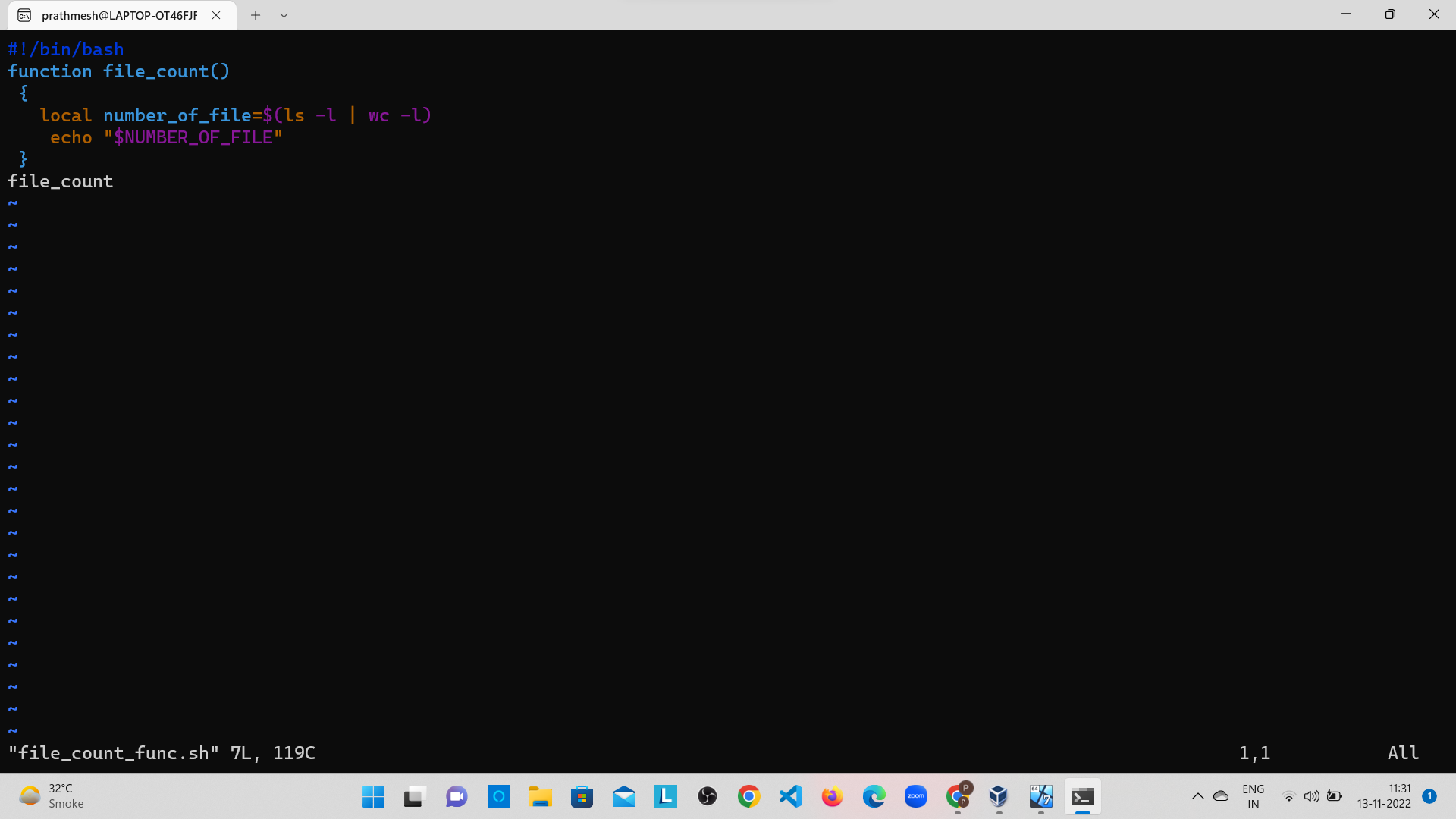
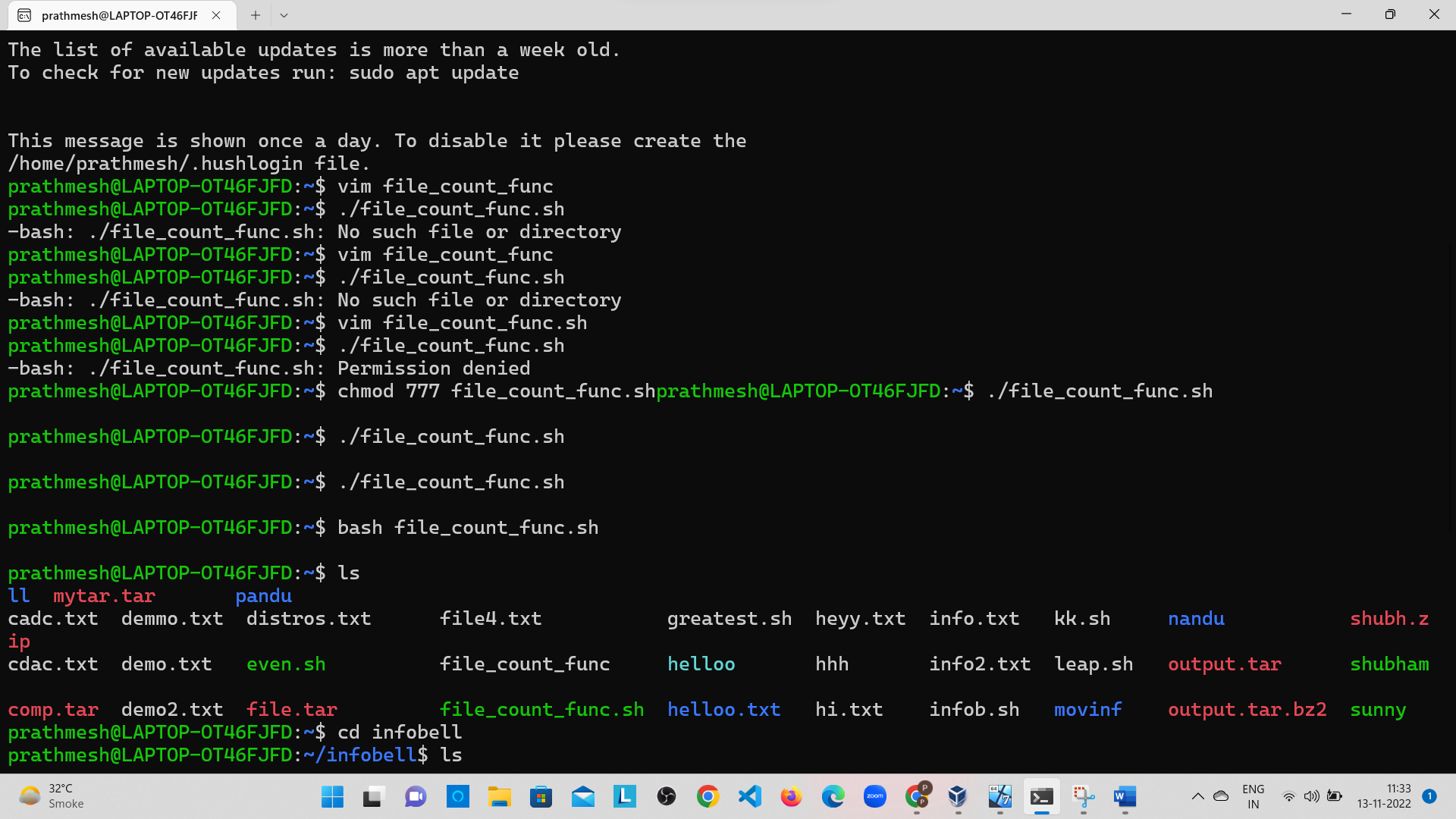
  1)  Write 5 shell scripts for following scenarios, checkin the files and screenshot documents checkin to GIT

* Create the startup script for an application start and stop
* For each directory in the $PATH, display the number of executable in that directory
* Write a script that takes any number of directories as command-line arguments and then lists the contents of each of these directories.

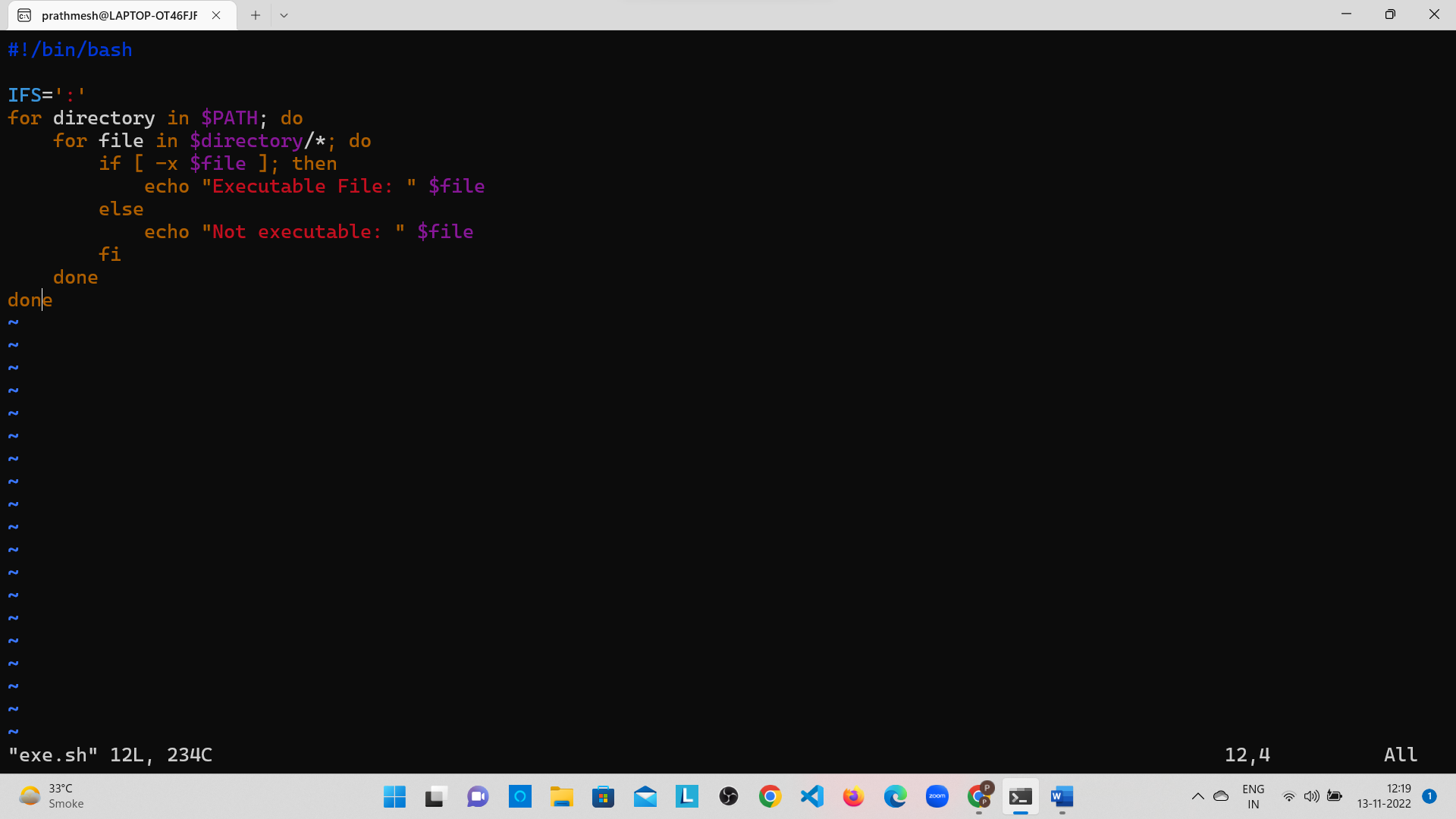
-----------------------------------------------------------------------------------

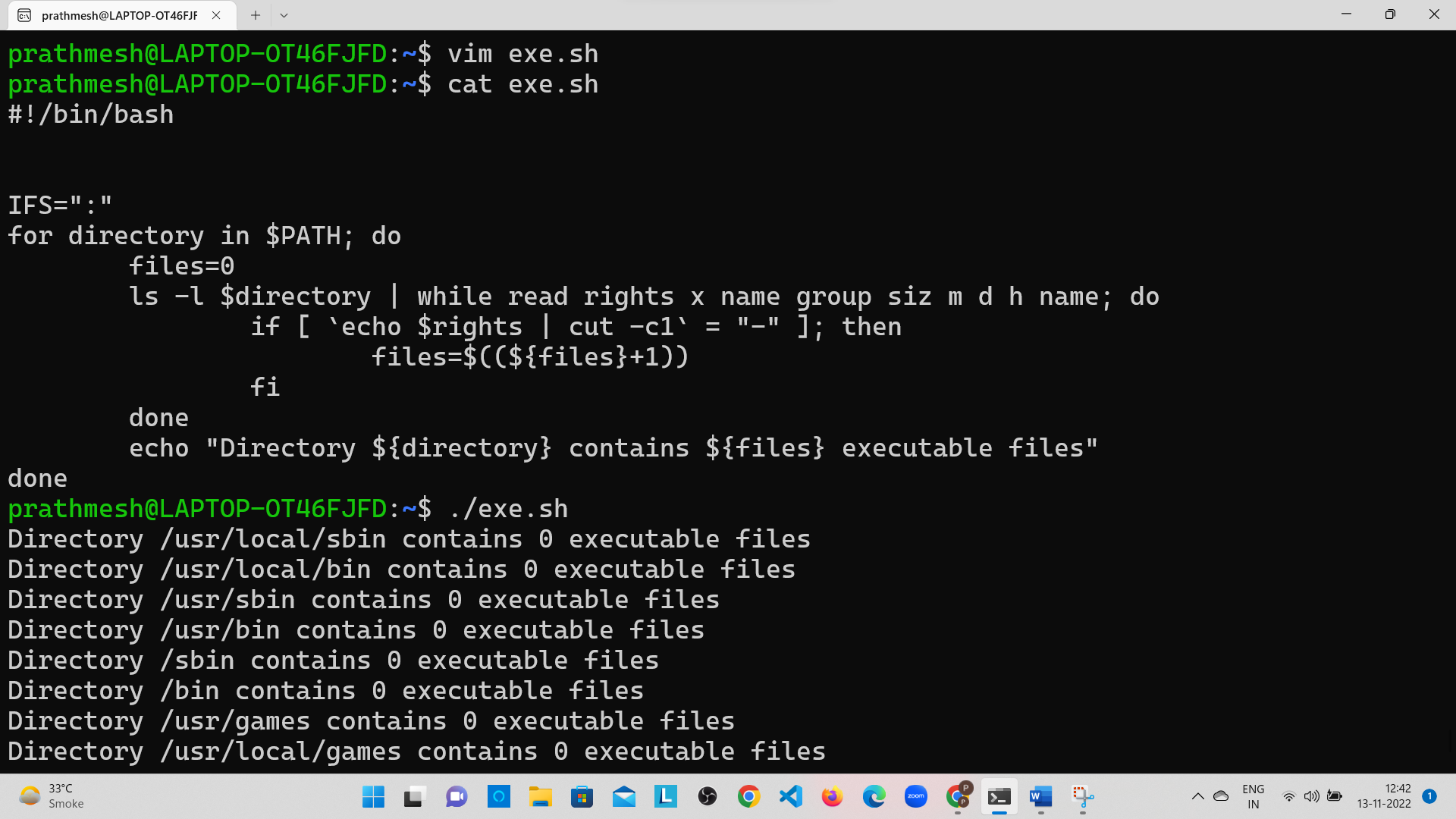
* Write a shell script that consists of a function that displays the number of files in the present working directory. Name this function “file\_count” and call it in your script. If you use variable in your function, remember to make it a local variable.

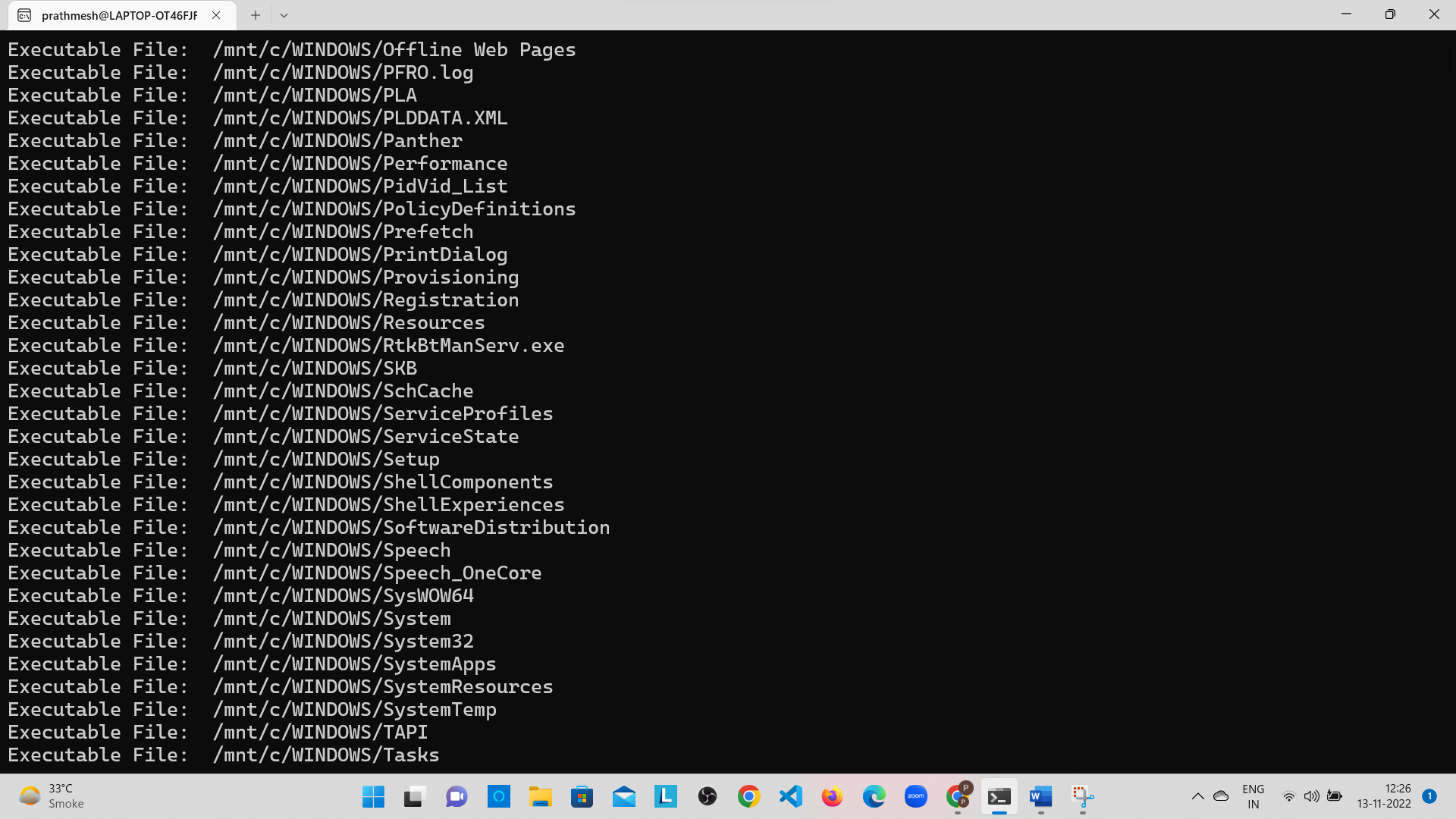




* For each directory in the $PATH, display the number of executable in that directory







* Display the names of any file-system which have less than 10% free space available

