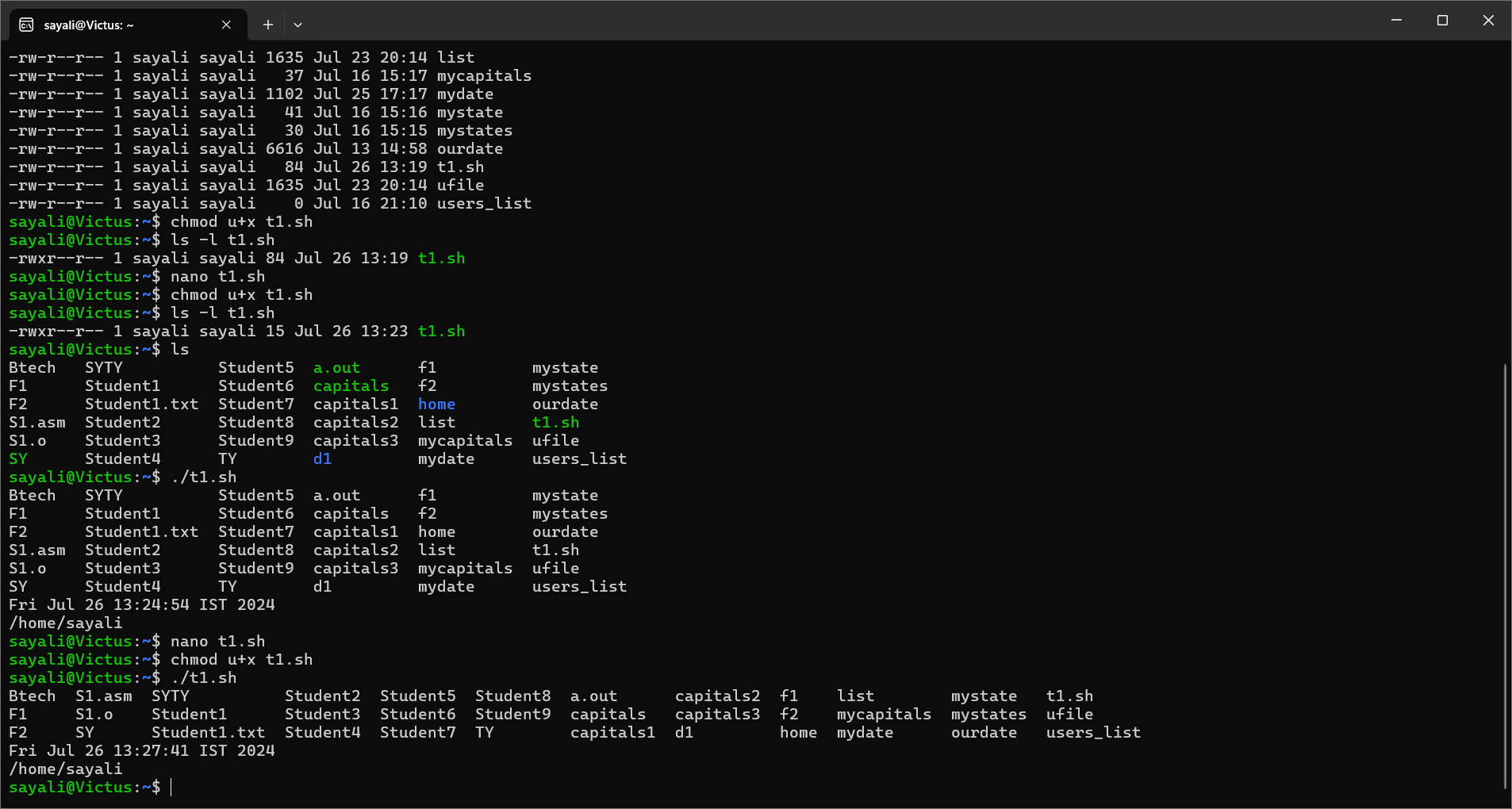
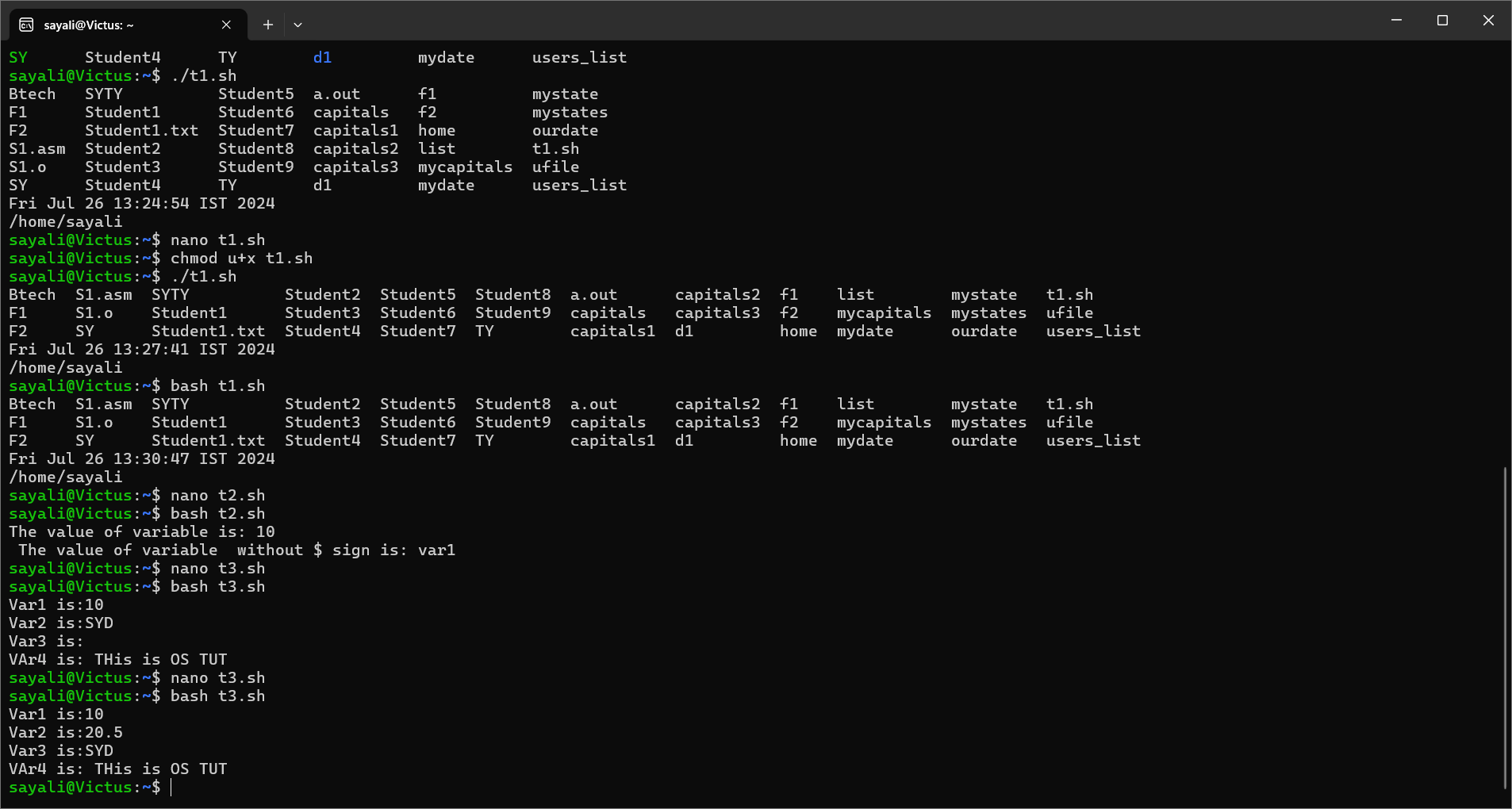
1)write shell script to execute command Is, date, pwd repetitively.





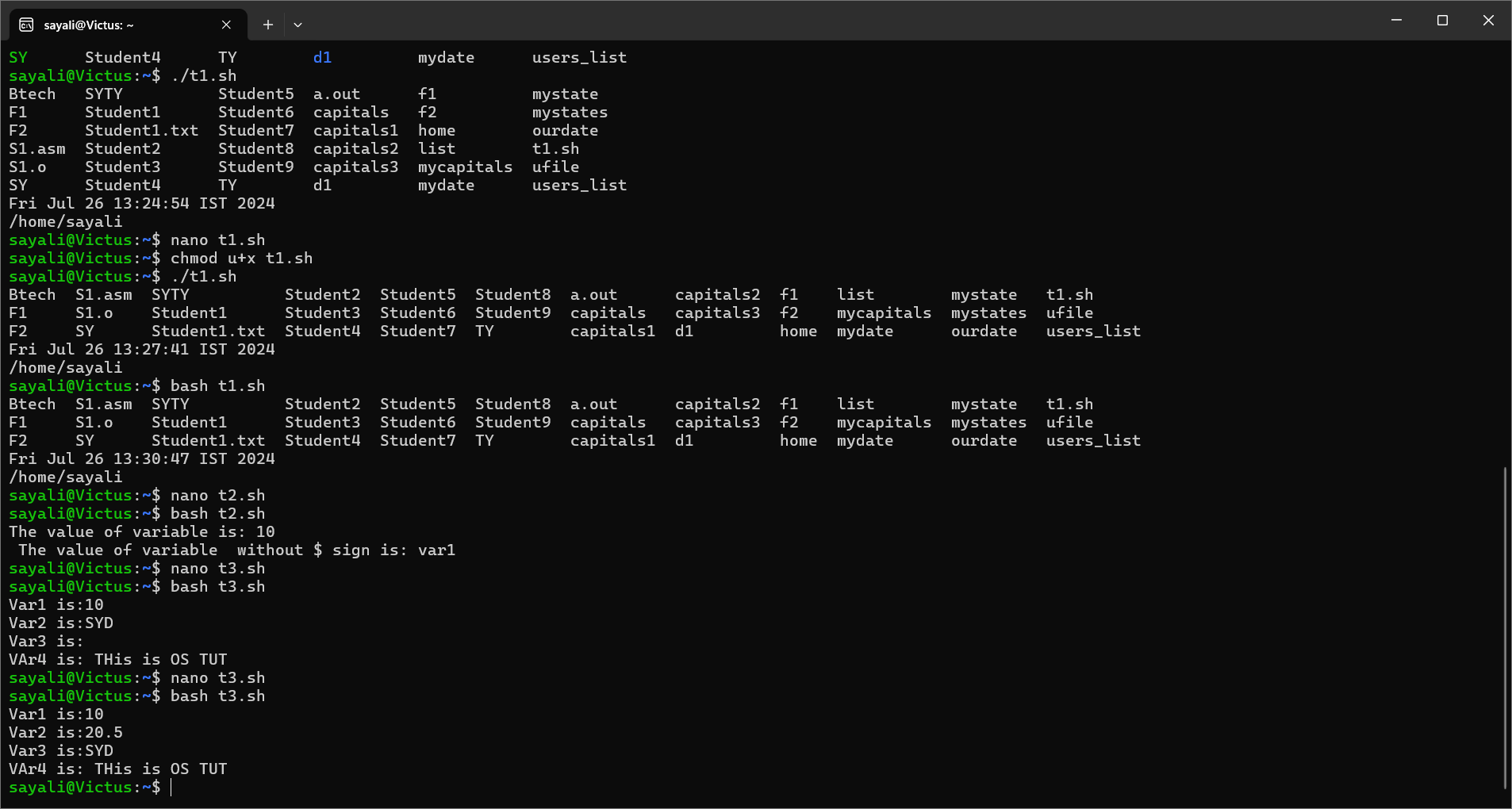
2)write a shell script to assign value to the variable? Display value with $ and without $.





3)Variables are untyped in Shell Script. write a shell script to show variables are untyped.





4) Write a shell script to accept numbers from user. (Keyboard)





5) Write a shell script to accept numbers from command line arguments.





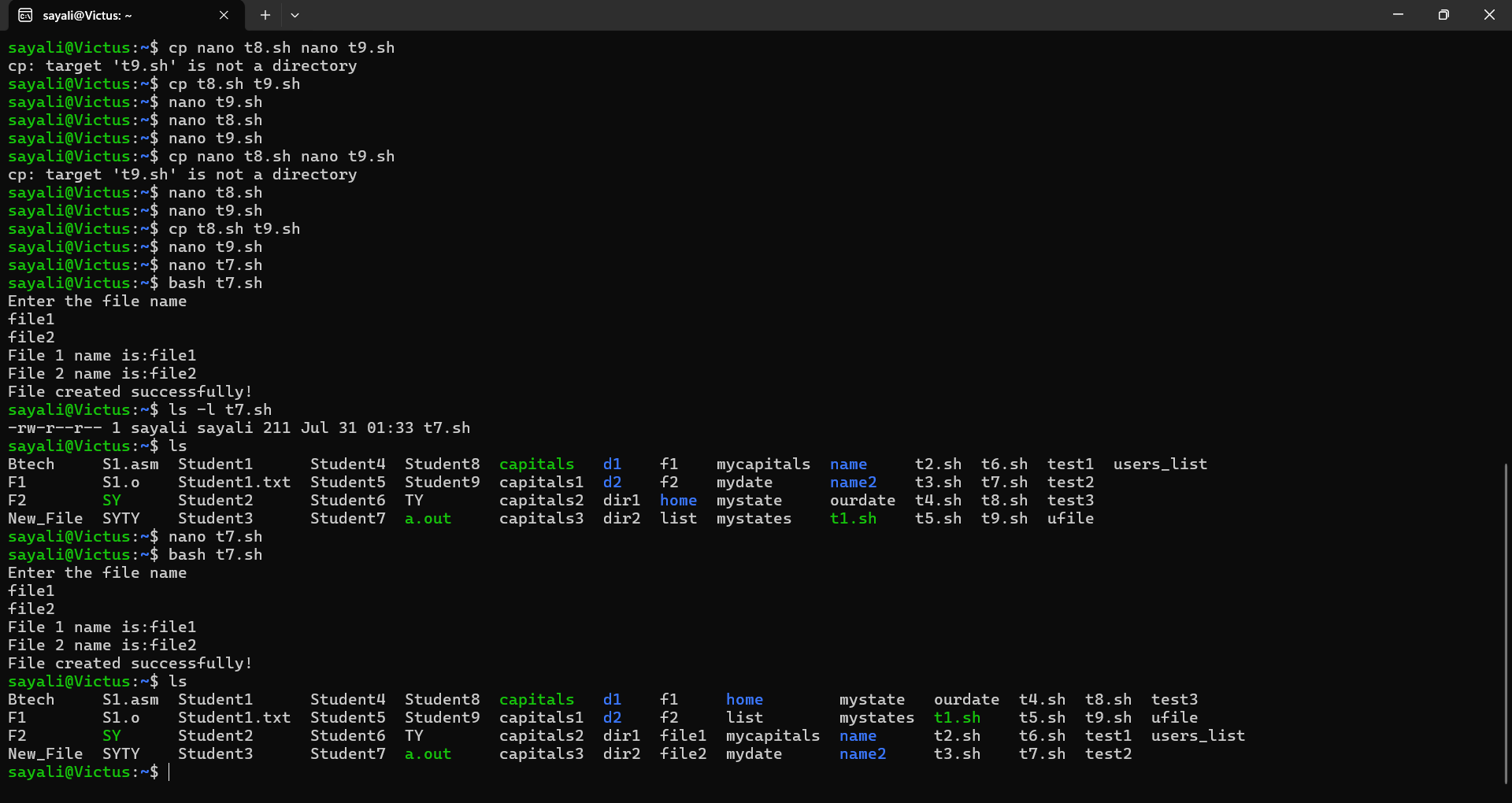
6) Write a shell script to show the contents of environmental variables SHELL, PATH, HOME.





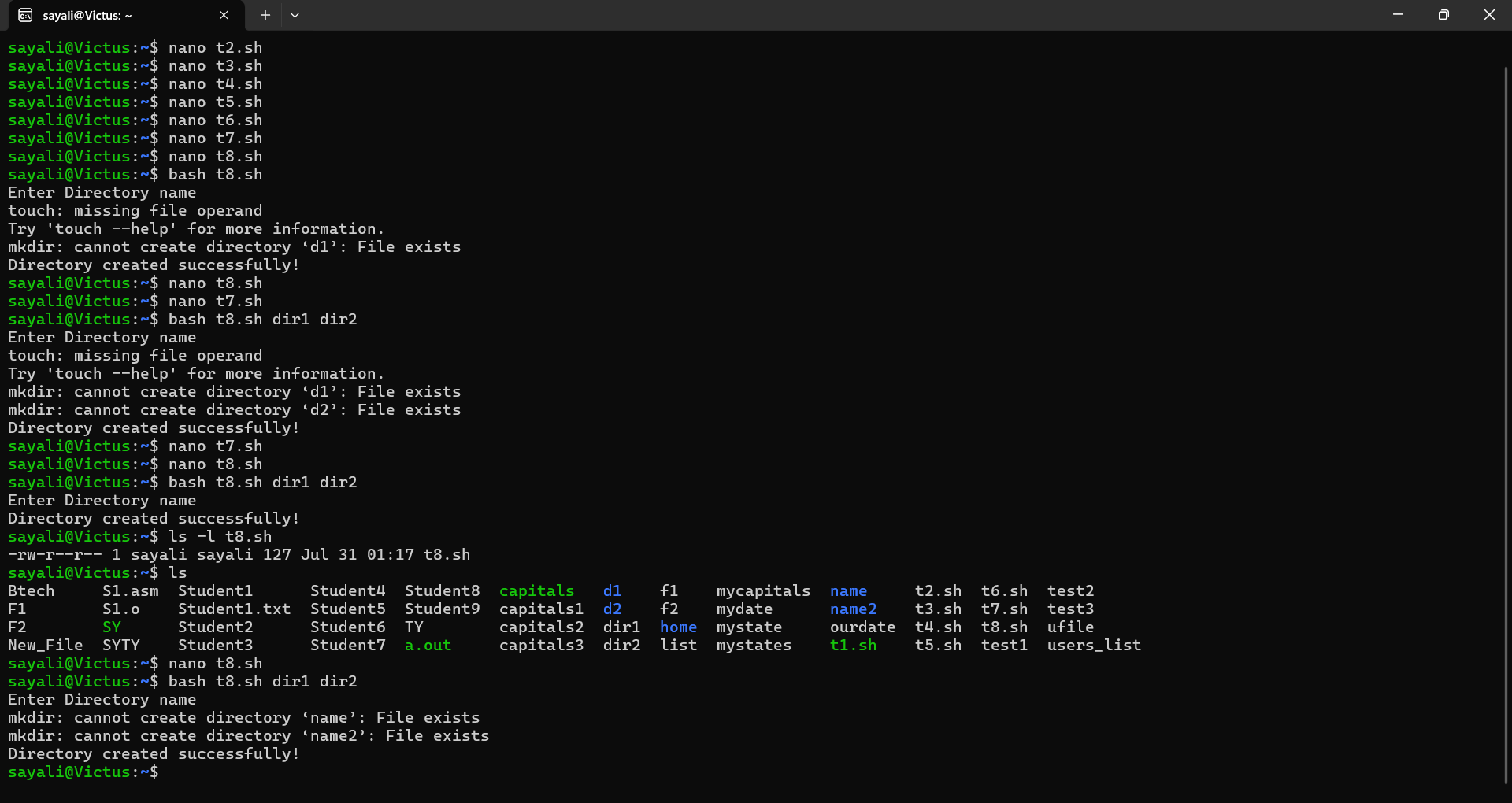
7)Write shell script to create two files. Accept file names from user.





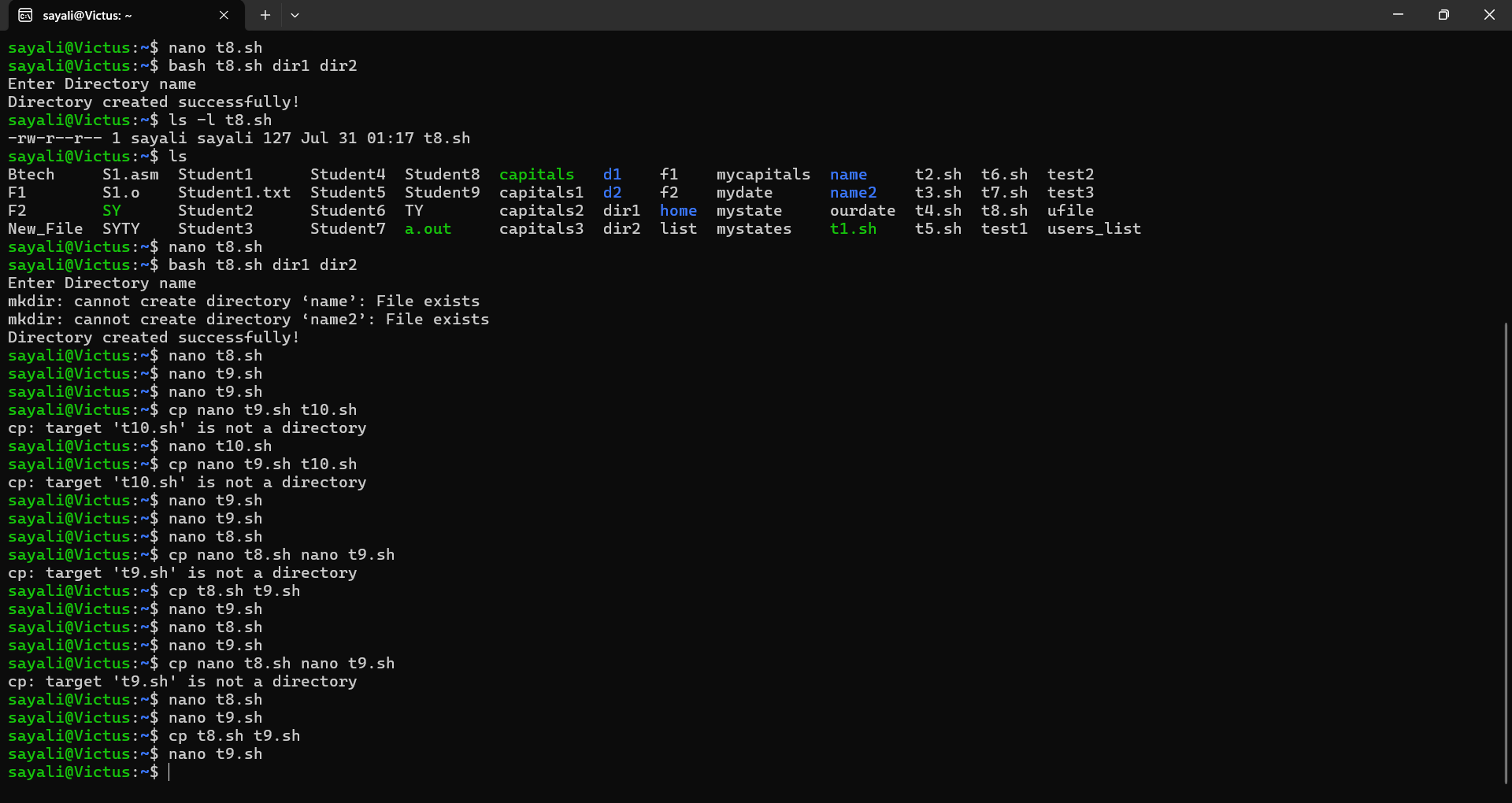
8)Write a shell script to create two directories. Accept directories name from Command line.





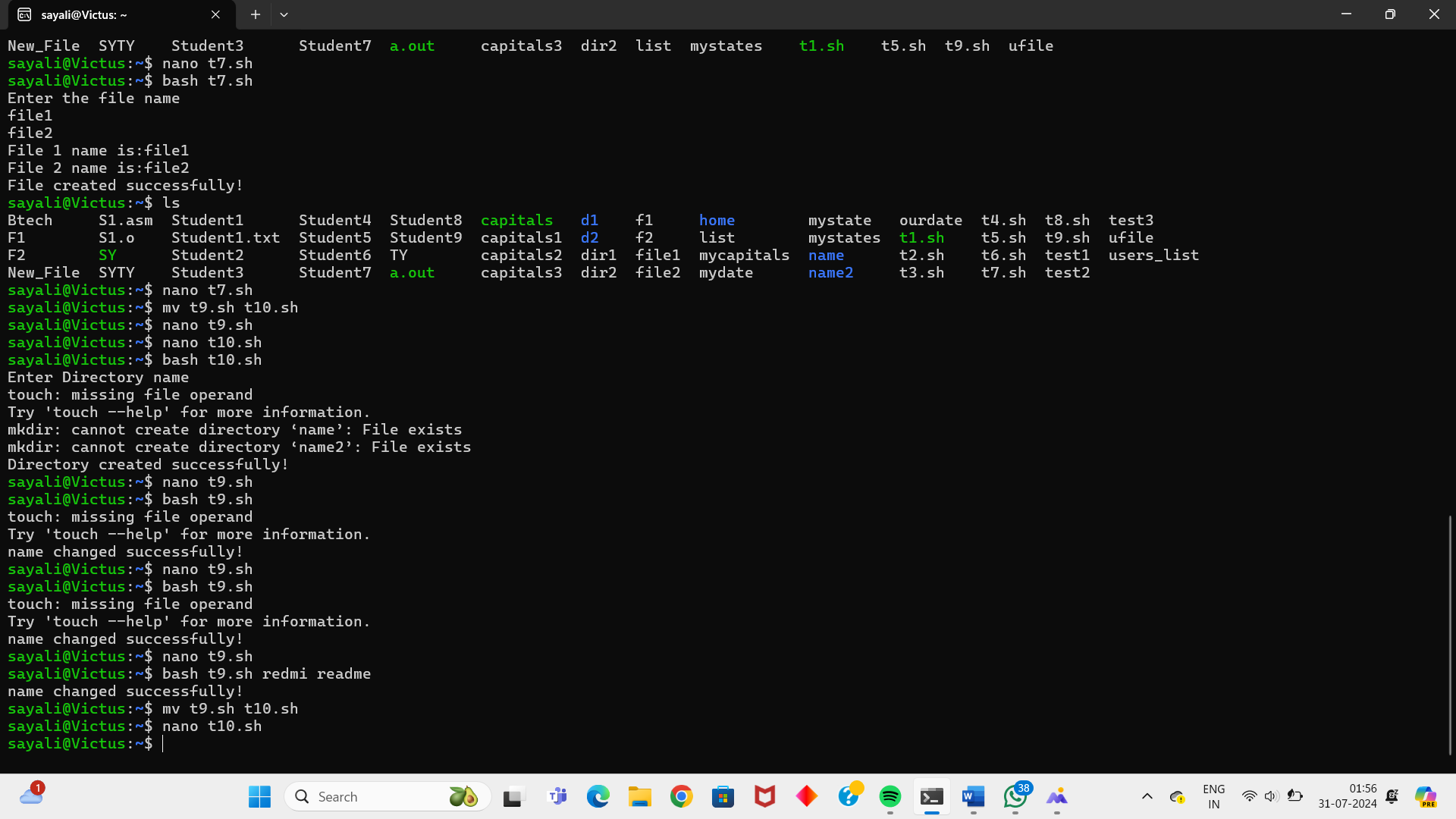
9) Write a shell script to copy file content of one file to another file.



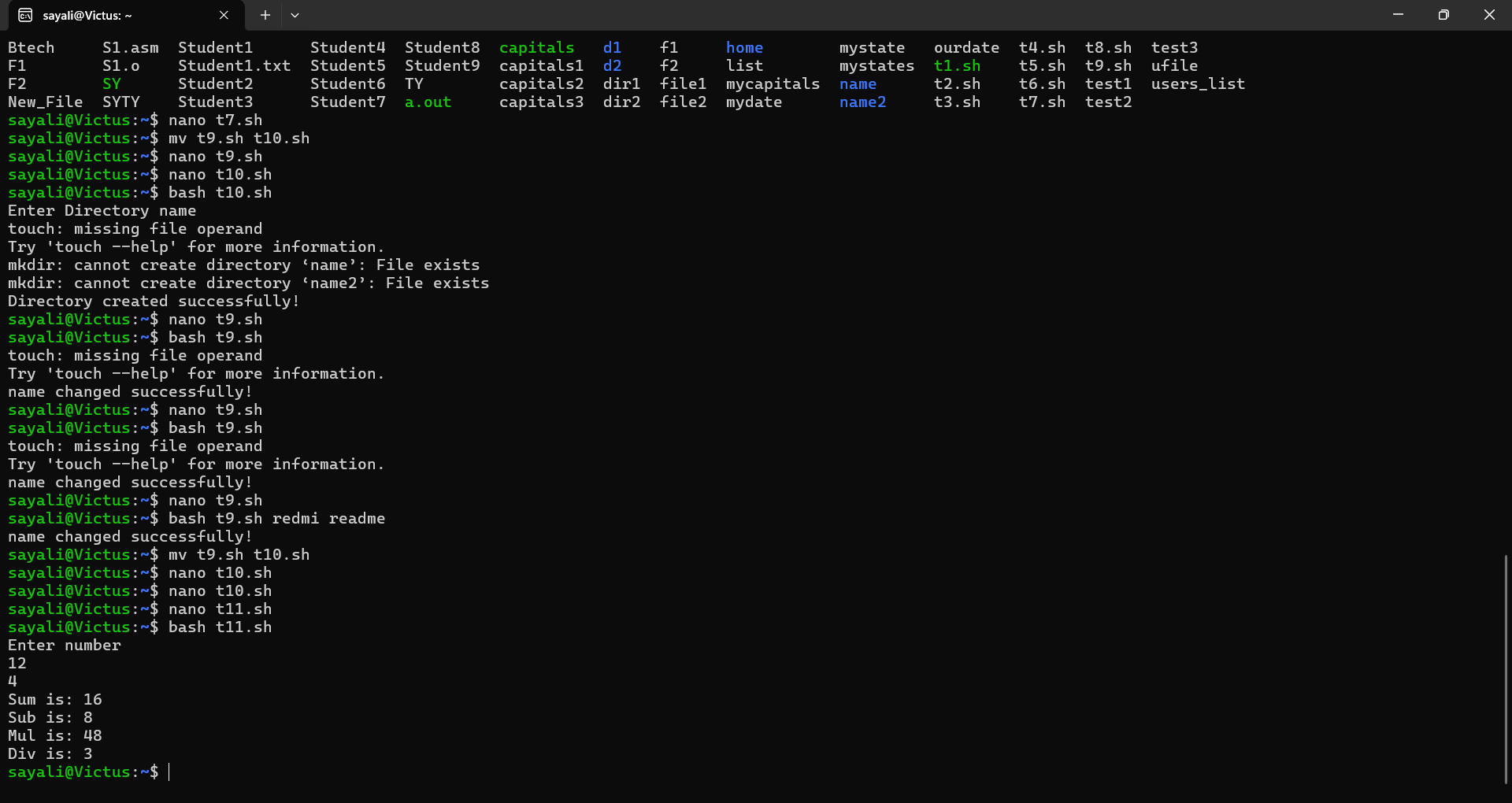


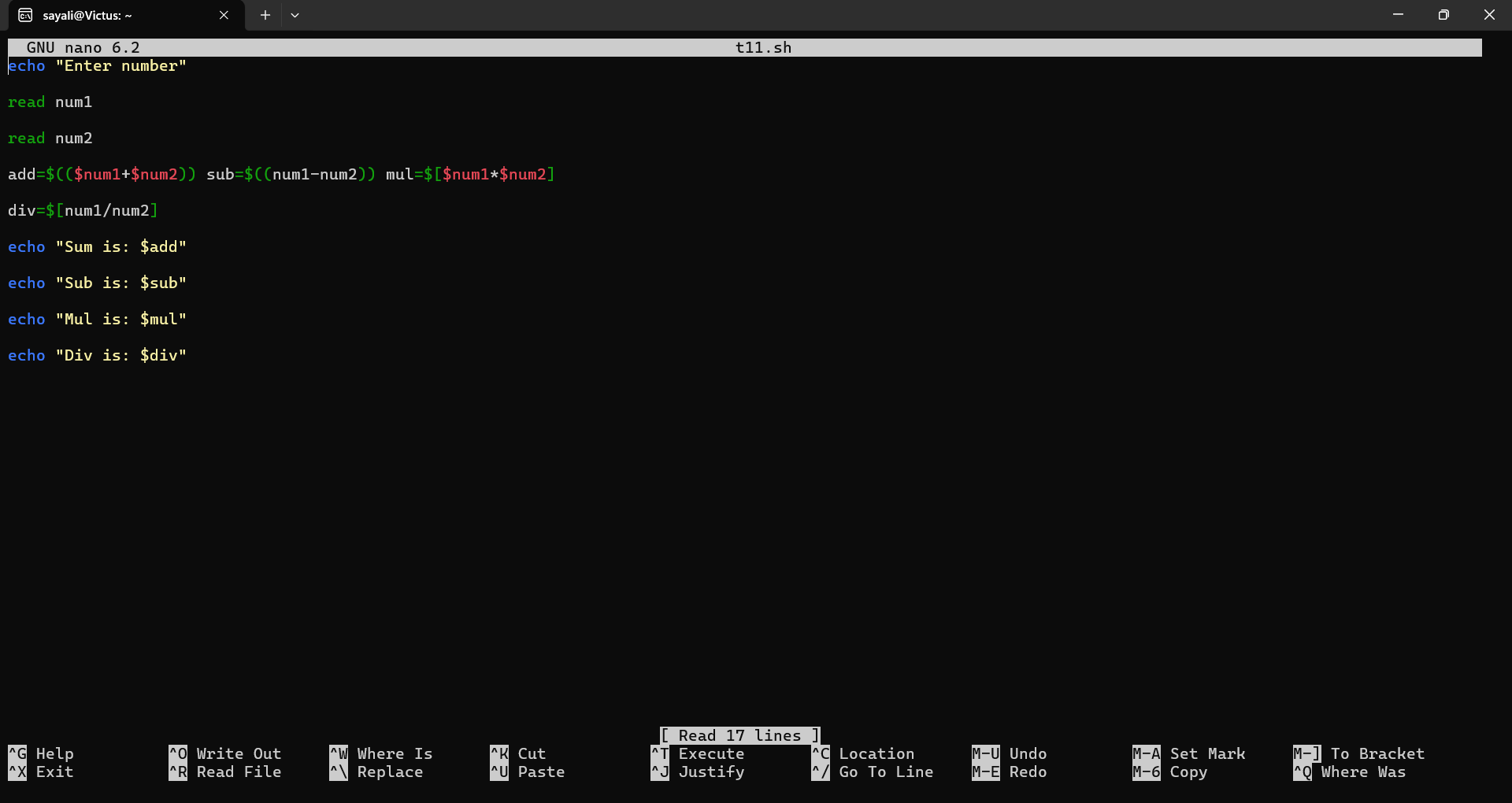
10) Write a shell script to rename the file name. Accept old filename and new filename from command line argument.





11) Write a shell script to perform arithmetic operation of integer data.





12)Write a shell script to perform arithmetic operation of float data.

