- 1.Store memory stats in file memory.txt
- 2.Append disk stats to memory.txt

Note: Complete all questions with numerical permissions:

- 1. Give executable permission to user only to memory.txt
- 2.Only user should able to read and write the bio.txt.Group and others can't do anything
- 3.Create a file data.txt. Redirect output of lspci command to it.
- 4.Only user and edit the file. Group and others can read the file only
- 5.Append uname command output to the data.txt.
- 6.Create Data1, Data2 and Data3 directory
- 7. Give all permissions to all users on all three dir.
- 8.Create a.txt,b,txt and c.txt in Data1,Data2 and Data3
- 9. Give read and write and executables permisison to user only on a.txt
- 10. Give read, write and executable permission to group only on b.txt
- 11. Give read, write and executable permission to others only on c.txt.
- 12.Rename c.txt to info.txt
- 13.Write your name into info.txt
- 14. Give read only permission to only user on Data1
- 15. Change dir to Datal
- 16.List content of Datal dir
- 17.Copy a.txt from Data1 to Data2
- 18. Give executable only permisson to only user on Data2
- 19.Change dir to Data2
- 20.List content of Data2 dir
- 21.Copy b.txt from Data to Data3

- 1.Redirect the output of ls -l to file.txt
- 2.Append the output of dmesg command to file.txt
- 3.Copy the content of file.txt to new file.txt
- 4. Find number of lines in new_file.txt