**Linux terminal (GitBash) commands**

1. Where I am pwd
2. Create a folder mkdir stage1
3. Go to the folder cd stage1
4. Create 3 folders mkdir f1 f2 f3
5. Go to one of the folders cd f1
6. Create 5 files (3txt, 2 json) touch try1.json try2.json try1.txt try2.txt try3.txt
7. Create 3 folders mkdir one two three
8. Show all content in a folder ls –la
9. Open txt file vim try1.txt
10. Update and save it :wq
11. Go out of the folder on another level cd ..
12. Move 2 files into another one mv f1/{try1.json,try1.txt} f2
13. Copy 2 files into another one cp f1/{try2.json,try2.txt} f2
14. Find a file by name find . -name "try3.txt"
15. Show the file content in a real time tail –f try1.json.
16. Display first few lines of a txt file head -2 f2/try1.txt
17. Show last few lines of a txt file tail -2 f2/try1.txt
18. Show the content of a long file less try1.txt
19. Display date and time date
20. Send http-request to the server curl http://162.55.220.72:5005/terminal-hw-request