



---

# CLI-LAB1

---

Week 1 day 2



APRIL 29, 2024

**Q1: Create a new directory and name it “LAB-1\_CLI**

1-mkdir LAB-1\_CLI

**Q2: Go inside the “LAB-1\_CLI” directory.**

2- cd LAB-1\_CLI

**Q3: Create a new file “whoAml.txt”**

3- cd >whoAml.txt

**Q4: Open the new file, and write an introduction about yourself. Then save the file. Show the content of the whoAml.txt file**

4-start whoAml.txt

**Q5: Show the content of the whoAml.txt file**

5-type whoAml.txt

C:\Users\user\LAB-1\_CLI

Hello, I'm Abdulaziz Alfaleh computer engineering graduate with a keen interest in data science and machine learning. Since I found the opportunity to develop my skills in this field through Tuwaiq Academy.

**Q6: Create a directory and name it “DS”**

6- mkdir DS

**Q7: Go inside the “DS” directory**

7- cd DS

**Q8: Create a new file “toDelete1.txt” with the following text “hello everyone”**

8- DS>cd > toDelete1.txt

8- DS>echo hello everyone > toDelete1.txt

**Q9: Create another file “toDelete2.txt”.**

9- DS>cd > toDelete2.txt

**Q10: Go outside the current folder. Back to the “Lab-1\_CLI” directory**

10- cd ..

**Q11: Delete the directory “DS” and all the files inside it.**

11- rmdir /s DS

DS, Are you sure (Y/N)? y

12- dir

Volume in drive C has no label.

Volume Serial Number is 628E-5C72

Directory of C:\Users\user\LAB-1\_CLI

04/29/2024 09:40 PM <DIR> .

04/29/2024 09:40 PM <DIR> ..

04/29/2024 09:21 PM <DIR> LAB-1\_CLI

04/29/2024 09:18 PM 79 whoAml.txt

1 File(s) 79 bytes

3 Dir(s) 710,143,819,776 bytes free