

Command Line Interface Lab

Student Name: Emtnan Suliman Alomireni

Lead Instructor: Eng. Esraa Madhi

Teaching Assistant: Yasser Almubaddil & Mohammed Alamri

Submission Date:

Jan 27, 2025

- Create a new directory and name it "LAB-1 CLI".
- Go inside the "LAB-1_CLI" directory.
- Create a new file "whoAml.txt".

```
[emtnan@Emtnans-MacBook-Pro ~ % mkdir LAB-1_CLI
[emtnan@Emtnans-MacBook-Pro ~ % cd LAB-1_CLI
[emtnan@Emtnans-MacBook-Pro LAB-1_CLI % touch whoAml.txt
[emtnan@Emtnans-MacBook-Pro LAB-1_CLI % ls
whoAml.txt
```

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

emtnan@Emtnans-MacBook-Pro LAB-1_CLI % echo "My name is Emtnan Alomireni, a recent graduate with a c Imam Muhammad Ibn Saud University, where I graduated with Second-Class of Honor. I am interested in ntelligence, as these fields have become essential in today's world with the increasing reliance on ing and solving complex problems." >> whoAml.txt emtnan@Emtnans-MacBook-Pro LAB-1_CLI % open whoAml.txt

Show the content of the whoAml.txt file.

My name is Emtnan Alomireni, a recent graduate with a degree in Computer Science from Imam Muhammad Ibn Saud University, where I graduated with Second-Class of Honor. I am interested in data science and artificial intelligence, as these fields have become essential in today's world with the increasing reliance on data for informed decision-making and solving complex problems. My name is Emtnan Alomireni, a recent graduate with a degree in Computer Science from Imam Muhammad Ibn Saud University, where I graduated with Second-Class of Honor. I am interested in data science and artificial intelligence, as these fields have become essential in today's world with the increasing reliance on data for informed decision-making and solving complex problems.

- · Create a directory and name it "DS".
- · Go inside the "DS" directory.
- Create a new file "toDelete1.txt" with the following text "hello everyone".
- Create another file "toDelete2.txt".

```
emtnan@Emtnans-MacBook-Pro LAB-1_CLI % cd ..
emtnan@Emtnans-MacBook-Pro ~ % mkdir DS
emtnan@Emtnans-MacBook-Pro ~ % cd DS
emtnan@Emtnans-MacBook-Pro DS % touch toDelete1.txt && echo "hello everyone" >> toDelete1.txt
emtnan@Emtnans-MacBook-Pro DS % touch toDelete2.txt
emtnan@Emtnans-MacBook-Pro DS % ls
toDelete1.txt toDelete2.txt
emtnan@Emtnans-MacBook-Pro DS % 

■
```



- · Go outside the current folder. Back to the "Lab-1_CLI" directory
- · Delete the directory "DS" and all the files inside it.