CLI_Lab \ Samer Gharbi



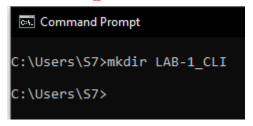
By: Nourah Almutlg

CLI-Lab1

Using the command line to do the following:

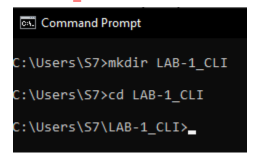
• Create a new directory and name it "LAB-1_CLI".

mkdir LAB-1_CLI



Go inside the "LAB-1_CLI" directory.

cd LAB-1 CLI



Create a new file "whoAml.txt".

cd >> WhoAml.txt

```
C:\Users\S7\LAB-1_CLI>cd >> WhoAmI.txt
C:\Users\S7\LAB-1_CLI>
```

• Open the new file and write an introduction about yourself. Then save the file.

echo Hi, my name is Samer. I'm 23 years old and just graduated with a bachelor's degree in computer science. >> WhoAmI.txt

C:\Users\S7\LAB-1_CLI>echo Hi, my name is Samer. I'm 23 years old and just graduated with a bachelor's degree in computer science. >> WhoAmI.txt C:\Users\S7\LAB-1_CLI>

• Show the content of the whoAmI.txt file.

type WhoAml.txt

```
C:\Users\S7\LAB-1_CLI>type WhoAmI.txt
C:\Users\S7\LAB-1_CLI
Hi, my name is Samer. I'm 23 years old and just graduated with a bachelor's degree in computer science.
```

Create a directory and name it "DS".

mkdir DS

```
C:\Users\S7\LAB-1_CLI>mkdir DS
```

Go inside the "DS" directory.

cd DS

```
C:\Users\S7\LAB-1_CLI>cd DS
C:\Users\S7\LAB-1_CLI\DS>_
```

• Create a new file "toDelete1.txt" with the following text "hello everyone".

```
cd >> toDelete1.txt
echo hello everyone >> toDelete1.txt
```

```
C:\Users\S7\LAB-1_CLI\DS>cd >> toDelete1.txt
C:\Users\S7\LAB-1_CLI\DS>echo hello everyone >> toDelete1.txt
C:\Users\S7\LAB-1_CLI\DS>
```

• Create another file "toDelete2.txt".

cd >> toDelete2.txt

```
C:\Users\S7\LAB-1_CLI\DS>cd >> toDelete2.txt
```

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

cd..

rmdir DS /s

