

C:\Users\ryyao\LAB-1_CLI

Using the command line to do the following:

Create a new directory and name it “LAB-1_CLI”.

C:\Users\ryyao>mkdir LAB-1_CLI

Go inside the “LAB-1_CLI” directory.

cd LAB-1_CLI

Create a new file “whoAml.txt”.

C:\Users\ryyao\LAB-1_CLI>cd > whoAml.txt

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

C:\Users\ryyao\LAB-1_CLI>echo hi i'm ryan alshehri and this is my first
lap in bootcamp >> whoAml.txt

Show the content of the whoAml.txt file.

C:\Users\ryyao\LAB-1_CLI>type whoAml.txt

hi i'm ryan alshehri and this is my first lap in bootcamp

Create a directory and name it “DS”.

C:\Users\ryyao\LAB-1_CLI>mkdir DS

Go inside the “DS” directory.

C:\Users\ryyao\LAB-1_CLI>cd DS

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

C:\Users\ryyao\LAB-1_CLI\DS>cd > toDelete1.txt

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

Create another file “toDelete2.txt”.

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

Go outside the current folder. Back to the “Lab-1_CLI” directory

```
C:\Users\ryyao\LAB-1_CLI\DS>cd ..
```

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

```
C:\Users\ryyao\LAB-1_CLI>rmdir /s DS
DS, Are you sure (Y/N)? y
```

```
C:\Users\ryyao\LAB-1_CLI>dir
Volume in drive C is Windows
Volume Serial Number is 9E7F-2DA7
```

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

```
29/04/2024  21:35    <DIR>        .
29/04/2024  21:23    <DIR>        ..
29/04/2024  21:32                87 whoAml.txt
           1 File(s)                87 bytes
           2 Dir(s) 153,961,488,384 bytes free
```

```
C:\Users\ryyao\LAB-1_CLI>cd > allcommands
```

```
C:\Users\ryyao\LAB-1_CLI>start allcommands
```