# Basic Command Line Commands windows Command Prompt

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#### **Outline**

- **1** Launching Windows command prompt
- **Q** Getting help
- 3 CD command
- 4 Current directory
- **6** The current and the parent directory
- **6** DIR and CLS commands
- **7** Switching Through Partitions
- MKDIR Command
- **o** RMDIR Command
- **1** TYPE and ECHO commands
- DEL Command
- Delete Non empty Directory RMDIR



# **Launching Windows Command Prompt**

- **1** Through the **run command**:
  - Write run in the search bar, click on the run app to launch it.
     The shortcut for this is "win + R".
  - A box will pop up, write **cmd** then hit enter.
- Through the start menu
  - Write cmd in the search bar.
  - Use the mouse to click on the Command Prompt App.
  - If you want to run the **Command Prompt App** in an **admin** mode, you can use the right click on the mouse then select **Run as administrator**

3/16

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# **Getting Help**

After the **command prompted** started (a black interface (mostly)). Write your first command **help**, then this will be your best friend.

```
C:\Users\Name> help
```

Using the command  $help \mid more$  shows the help only on the available space on the screen.  $^1$ 

```
C:\Users\Name> help | more
```

- Use enter on the keyboard to read through the help line by line.
- Use the space bar on the keyboard to read page by page.
- Use the letter Q to Quit the help page.

¹The vertical bar is called Pipe

#### The CD command

The CD command stands for:

- **1** Change Directory (Also used on Unix based systems)
- 2 Display Directory if no argument is passed after it

5/16

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### Dealing with directories

Showing the current directory

#### **Definition (Current directory)**

Directory is a fancy name for a folder.

Current Directory is the folder where you are at when you launch the Command Prompt

To display the **current directory**, use the command **cd** without any argument after it.

C:\Users\Name> cd

C:\Users\Name>

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# The dot (.) and The dot dot (..)

**1** The dot or period (.) means the current directory, so if you type cd . you will stay in the current directory.

```
C:\Users\Name> cd .
C:\Users\Name>
```

2 The dot dot "tow periods" (..) means the parent directory of one level up.

```
C:\Users\Name> cd ..
C:\Users>
```

#### The DIR and CLS Commands

**The DIR command** will list all the files and folders (subdirectories) in the directory you are at:

C:\Users\Name> dir

The CLS command simply clears the screen to get you to the top of it.

C:\Users\Name> cls

## Switching Through Disk Partitions

Suppose you have partitioned your hard drive into three partitions, the C (reserved for the system), D, E. To move from one partition to another, type letter of the partition followed by a colon:

```
# Change to partition D
C:\Users\Name> D:
D:\>
# Change to partition E
D:\> E:
E:\>
# Go back to partition C
E:\> C:
C:\Users\Name>
```

#### The MKDIR Command

MKDIR means make directory; which is the command to create directories (or folders)

Here, we create a directory in the partition D:

```
C:\Users\Name> D:
D:\> mkdir test_folder
```

Change the directory to the new one:

```
D:\> cd test\_folder
D:\test_folder>
# display the current directory
D:\test_folder> cd
D:\test_folder
```

#### The RMDIR Command

RMDIR means remove directory; which is the command to remove (delete) empty directories (or folders):

If you are in the directory you want to delete, move one level up first.

```
# move to the parent directory
D:\test_folder> cd ..
D:\> rmdir test_folder
```

If you try to remove non empty folder, you got a warning message:

```
D:\> mkdir test
D:\> cd test

# Create a file inside this directory (later we will see this)
D:\test> echo > example.py

# Remove the directory
D:\test> cd ..
D:\> rmdir test
The directory is not empty
```

# Creating Files with TYPE and ECHO Commands

You can use **TYPE** to create a file and to display its content. You have to use the > in order the file to be created.

```
D:\test> type nul > test.py
# Check the file is created
D:\test> dir
# Check the file content
D:\test> type test.py
```

Or, you can use echo command to create a new file.

```
D:\test> echo new_file.py
# Make sure the file is created
D:\test> dir
```

#### The DEL Command

Deleting files is a common process. Thus, the **DEL** command comes in handy. This command deletes **files not folders**.

```
# Display the content of the directory
D:\test> dir
# There is a file called test.py
D:\test> del test.py
```

#### Deletion is permanent

Deleting files from the command line is permanent. You won't find them in the recycle bin.

## Delete Non empty Directory

**Warning:** Don't do this unless you are certain or you will lose information. You can delete non empty directory by using **/s** option followed by the directory you aim to remove. You get a warning if you really want to proceed.

```
# Delete test directory
D:\> rmdir /s test
test, Are you sure (Y/N)?
```

Type  $\mathbf{y}$  if you are sure or  $\mathbf{N}$  otherwise.

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