Introduction to Command Line

Here, you will briefly cover command line and will discuss a few special characters/operators which come in really handy while using the terminal.

What is the Command Line?

A *command-line interface* (CLI) or a command line interpreter or shell is simply a mean for the user to interact with the system in the form of progressive and sequential commands.

A useful way for the users to conduct various actions like viewing, handling, and manipulating files on the computer is *Graphical-User-Interface* or GUI. However, CLI is the primary approach to interact with the computer.

CLI has essential *advantages*, especially for meticulous computer users. It lets you more control over your system by allowing you to run system commands and automate your various tasks. Similarly, you can add modifiers to define exactly how you want your program to execute.

Types

"Shells" have evolved through quite a many adaptations. In *OS X* and *Linux*, most commonly used shell is bash, whereas in *Windows* has MS-DOS based CLI.

Open Your Command Line Interface

• In Linux:

Press Ctrl+Alt+T

• In OS X:

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Applications → Utilities → Terminal
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• In Windows:

Press Win-R, type cmd, press Enter

Start → Program Files → Accessories → Command Prompt

Observe the Prompt

The command line prompts in different ways for different OS environments.

- In Windows: >
- In Linux or OS X: \$

Embark on with your First Command

So, you've made it this far. Hopefully, you might have grasped a basic understanding of shell. Now start off with your first command:

whoami

This command returns the username of the owner of current login session. So, your computer just printed your name, right? Wow!

Basic Command Line Editing

You can use the following key combinations to edit and recall commands:

- Esc + T: Swap the last two words before the cursor
- **Ctrl** + **H**: Delete the letter starting at the cursor
- **Ctrl** + **W**: Delete the word starting at the cursor
- TAB: Auto-complete files, directory, command names and much more
- **Ctrl** + **R**: To see the command history.
- Ctrl + U: Clear the line
- Ctrl + C: Cancel currently running commands.
- **Ctrl** + **L**: Clear the screen
- Ctrl + T: Swap the last two characters before the cursor

Special Characters in Bash

Each special character, in Bash, holds a unique meaning. Let's look at this table to find out the meaning of each character:

Characters	Description
	Directory separator, used to separate a string of directory names. Example: /home/projects/file
	Escape character. If you want to reference a special character, you must "escape" it with a backslash first. Example: \n means newline; \n means vertical tab; \r means return
#	Lines starting with # will not be executed. These lines are comments
	Current directory. When its the first character in a filename, it can also "hide" files
	Returns the parent directory
~	Returns user's home directory
~+	Returns the current working directory. It corresponds to the spwD internal variable
~-	Returns the previous working

```
directory. It corresponds to the
                            $OLDPWD internal variable
*
                      Represents 0 or more characters in
                       a filename, or by itself, it matches
                        all files in a directory. Example:
                        file*2019 can return: file2019,
                          file_comp2019, fileMay2019
                      Can be used to represent a range of
                           values, e.g. [0-9], [A-Z], etc.
Example: file[3-5].txt
                       represents file3.txt, file4.txt,
                                   file5.txt
                        Known as "pipe". It redirects the
                       output of the previous command
                           into the input of the next
                        command. Example: 1s | less
                        It redirects a file as an input to a
                          program. Example: more <
<
                                    file.txt
                       In script name >filename it will
                          redirect the output of "script
                      name" to "file filename". Overwrite
>
                          filename if it already exists.
                           Example: ls > file.txt
                       Redirect and append the output of
                       the command to the end of the file.
>>
                        Example: echo "To the end of
                               file" << file.txt</pre>
                        Execute a job in the background
                        and immediately get your shell
&
                          back. Example: sleep 10 &
```

"AND logical operator". It returns && (success) only if both the linked test conditions are true. It would run the second command only if the first one ran without errors. Example: let "num = ((0 && 1))"; cd/comp/projs && less messages "Command separator". Allows you to execute multiple commands in a single line. Example: cd/comp/projs ; less messages This character serves as a single character in a filename. Example: ? file?.txt can represent file1.txt, file2.txt, file3.txt

Exiting the Command Line

You can now safely exit from the Shell by writing:

exit