

# CL205 - Operating Systems Lab

## Lab#03

### 1. Commands

A command is a request from a programmer, an operator, or a user to Linux operating systems asking that a specific function be performed. For Example, a request to list all files in your current directory will be the command **ls**.

#### Syntax

The general way commands are entered in Linux is as such:

*command -option(s) argument(s)*

Here,

- A command tells the operating system what to do.
- Option(s) tells the way of action to be performed. For example, **ls** command displays directory contents, and **-r** option tells the way in which the directory should be displayed. Here **-r** displays directory contents in reverse (alphabetically) order.
- Argument tells that on what objects (file, directory, devices, etc.) the command and its arguments are applied. For example if we need to display all files starting with alphabet **a**, you will give "**ls a\***" and press enter.

**Note** Make sure you don't forget that there is always a space between the command, the options, and the arguments.

#### 1.1. The Asterisk \*

The asterisk **\*** symbol is basically a wildcard. It can be used in a number of contexts. For example:

- It can be used to denote *everything*. For example, in MS-Dos, typing *delete \** will delete all files in a current directory. With Linux, you can use *rm \** to do the same thing.
- It can be used as a filter. For example, typing *ls ab\** will print all file/folder names that start with **ab**.

#### 1.2. Case Sensitivity

Linux Commands are case-sensitive. All standard Linux commands are given in lower case letters only. As an example, typing **ls** will print the directory contents. Typing **Ls**, or **LS**, or **IS** will result in a command syntax error.

### 1.3. Auto-Completion

Auto-Completion is a short-cut feature for quickly entering commands that are long or you have forgotten their spelling. To practice, just type `f` and press the TAB key. You will see the list of all commands starting with an `f`. Type `fd` and press TAB, you will see all commands starting with `fd`. Type `fdi` and press TAB, you will see a list of commands all starting with `fdi`, so on and so forth.

You can also use the auto-completion to detect directories. For example, you want to access the home directory of a user who for some strange reason is called *abcdefghijklmnopqrstuvwxyz*. From the root directory (`/`), you will type `cd /home/a` and press TAB. The rest of the characters *bcdefghijklmnopqrstuvwxyz* will be given automatically and you will be spared the time and effort of writing such a large name.

### 1.4. Redirection

You can use the `>` and `<` symbols to redirect your output. The types of redirection are as such:

- `>` Output redirection to a file
- `1 >` Same as `>`
- `2 >` Error output redirection to a file
- `<` Input redirection from file to terminal

Try it using the following set of commands

```
cd
```

```
ls
```

```
touch newfile
```

```
ls
```

```
ls > newfile
```

```
cat < newfile
```

```
lsot
```

```
lsot 2 > newfile
```

```
cat < newfile
```

```
rm newfile
```

### 1.5. Practicing Commands

Some of the most commonly used commands are given below. Try and practice each one of them and see what they do.

**ls** Print the contents of the current directory

**cd** Change directory

**mkdir** Create a new directory

**rmdir** Remove a directory (if it is empty)

**cat** View contents of a file, or write contents to a file

**cp** Copy a file from one location to another

**mv** Move a file from one location to another

**rm** Remove file(s) and/or directory(ies)

To see them working, practice the following set of commands, the # sign represents the shell prompt.

*# mkdir temporary*

*# cd temporary*

*temporary# ls*

*temporary# cat > newfile*

*Type any text and press CTRL+D*

*temporary# cat newfile*

*temporary# mkdir another*

*temporary# cp newfile another/newest*

*temporary# cp newfile newester*

*temporary# cd another*

*another# ls*

*another# cp newest newestest*

*another# cat newestest*

*another# cd ..*

*temporary# mv newester another/newester*

*temporary# ls*

*temporary# ls another/n\**

*temporary# cd ..*

*# rm temporary*

*# rm temporary/\**

*# rm temporary*

*# rm temporary -r -f*

## 1.6. Exercise 1

Implement the following directory tree.

