

Now delete all the files except 'html' file all at once, in a smart way.

```
$ rm -r !(*.html)
```

Just to verify, last execution. List all of the available files using ls command.

```
$ ls
```

```
a.html b.html
```

6. AND - OR operator (&& - ||)

The above operator is actually a combination of 'AND' and 'OR' Operator. It is much like an 'if-else' statement.

For example, let's ping digit.in, if successful, it should echo 'Verified' or else it should echo 'Host Down'.

```
$ ping -c3 www.digit.in && echo "Verified" || echo "Host Down"
```

Sample Output

```
PING www.digit.in (xx.xx.xx.xx) 56(84) bytes of data.
```

```
64 bytes from www.digit.in (xx.xx.xx.xx): icmp_req=1 ttl=55  
time=34 ms
```

```
64 bytes from www.digit.in (xx.xx.xx.xx): icmp_req=2 ttl=55  
time=34 ms
```

```
64 bytes from www.digit.in (xx.xx.xx.xx): icmp_req=3 ttl=55  
time=34 ms
```

Now, disconnect your internet connection, and try same command again.

```
$ ping -c3 www.digit.in && echo "verified" || echo "Host Down"
```

Sample Output

```
ping: unknown host www.digit.in
```

```
Host Down
```

7. PIPE Operator (|)

This PIPE operator is very useful where the output of first command acts as an input to the second command. For example, pipeline the output of 'ls -l' to 'less' and see the output of the command.

```
$ ls -l | less
```

8. Command Combination Operator {}

Combine two or more commands, the second command depends upon the execution of the first command.