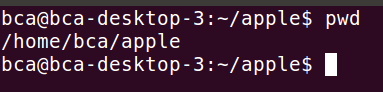
**Assignment No.2**

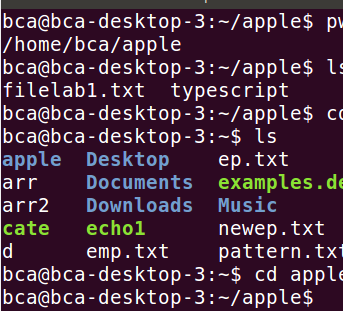
* **pwd**

**Use to know current working directory.**

******

* **cd**

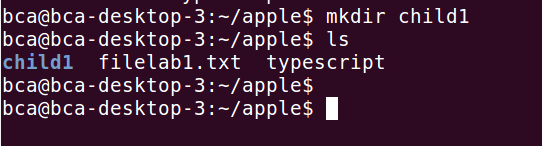
**Use to change the current directory**

******

**To Move Upward Directory, use cd .. or cd\**

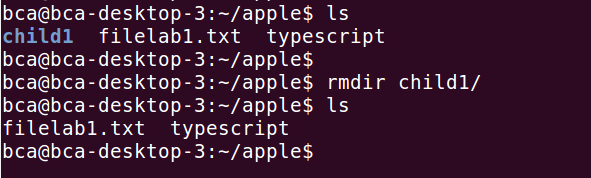
* **mkdir**

**Use to create directories.**

****

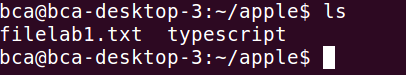
* **rmdir**

**Use to remove directories**

****

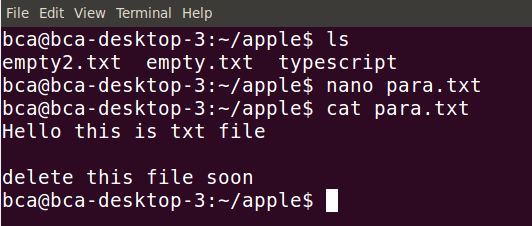
* **ls**

**Give a list of all filenames in the current directory**

****

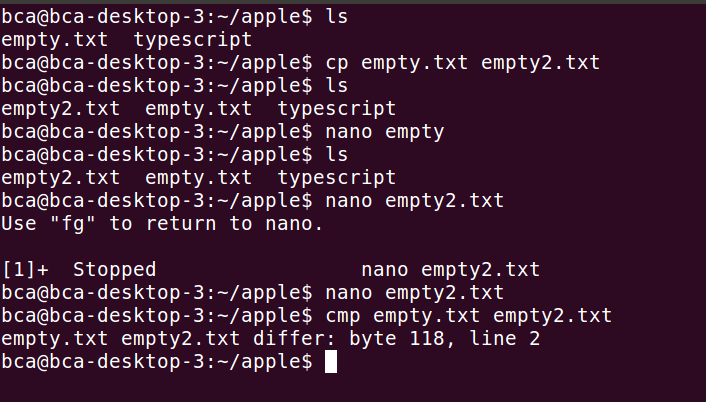
* **cat**

**Used to create a file and also used to open file content**

****

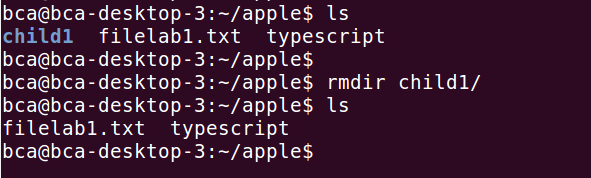
* **cp**

**Used to copying files**

****

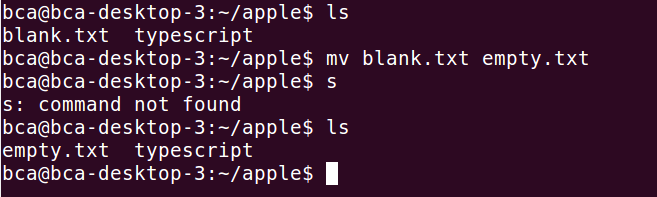
* **rm**

**Used to delete one or more files.**

******

* **mv**

**it renames or moves files.**

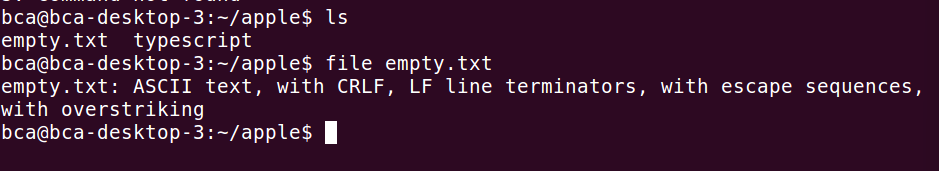
****

* **file**

**Used to determine the type of file**

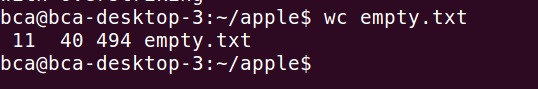
**Syntax:**

***$file [filename]***

****

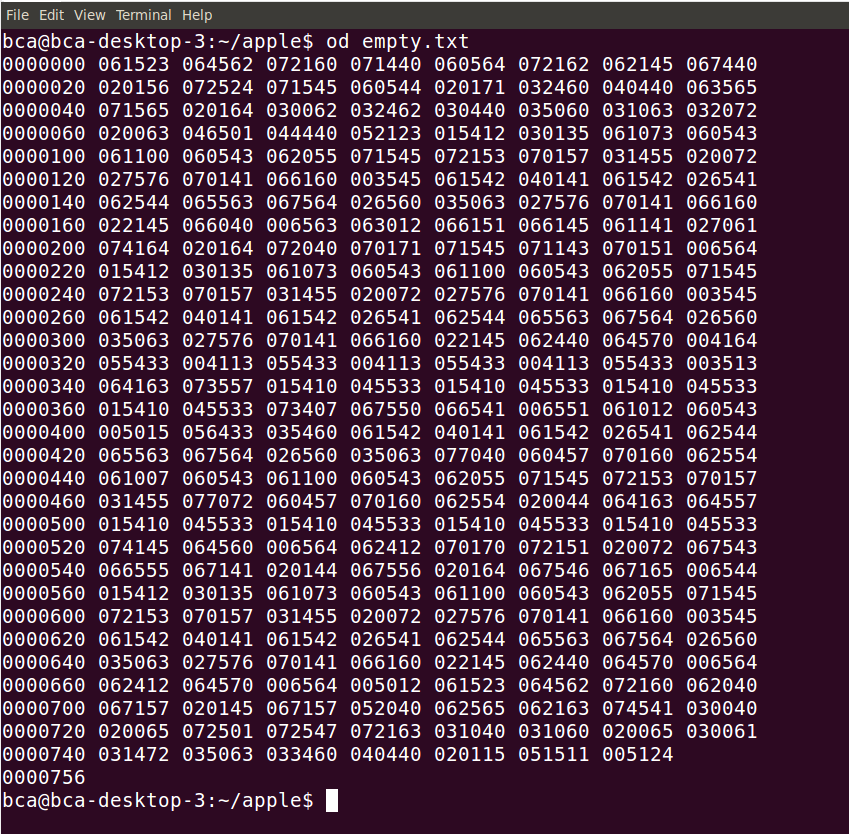
* **wc**

**Counts lines, words and characters**

****

* **od**

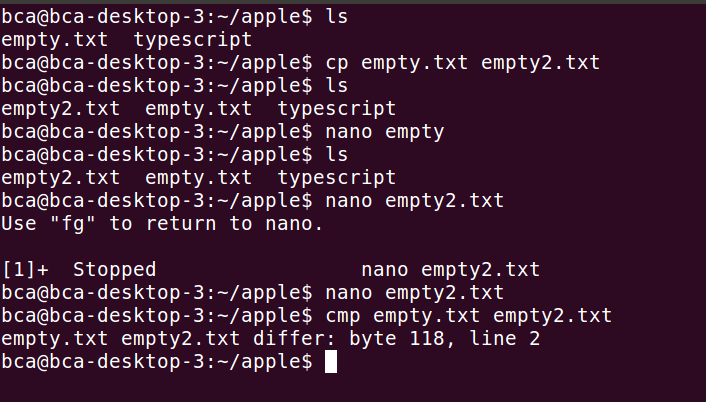
**Displays octal data**

****

* **cmp**

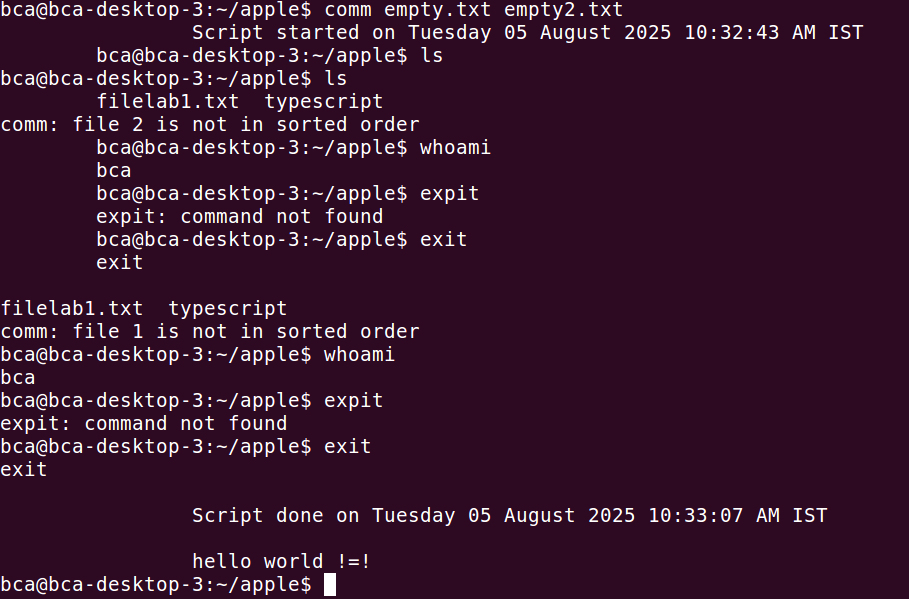
**Used to compare to files and gives position of first mismatch as a result**

**Example:**

****

* **comm**

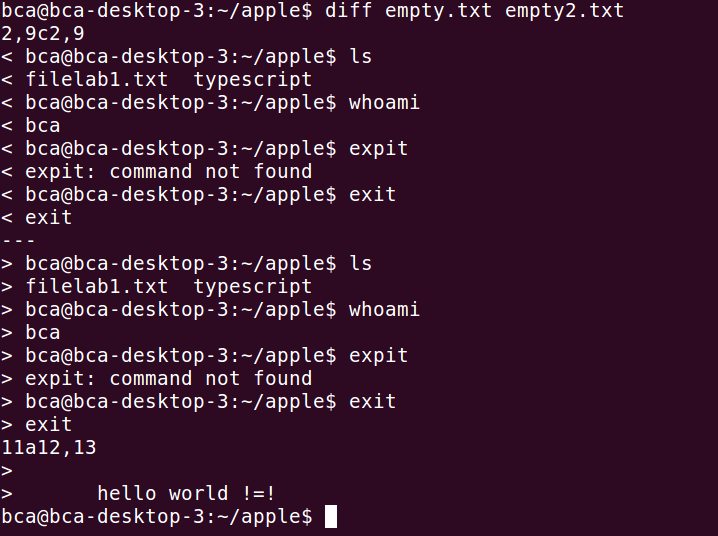
**Find common between two files.**

****

* **diff**

**Used to display file differences and also tells which lines in one file have to be changed to make the two files identical**

**Example:**

****