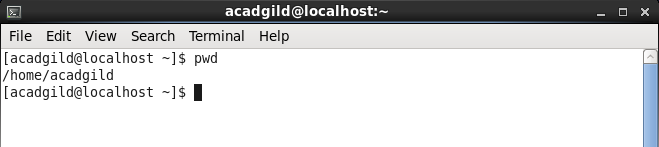
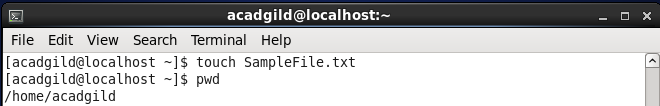
**Assignment 1.2**

**PWD: prints the absolute path of to current working directory**

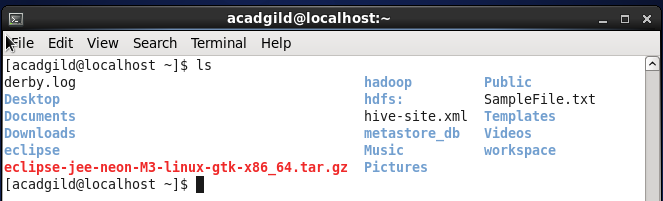
****

**Touch: This command is used to create files by just typing (touch <FileNameWithExtension>)**

**Created a Text file under Acadgild (SampleFile.txt)**

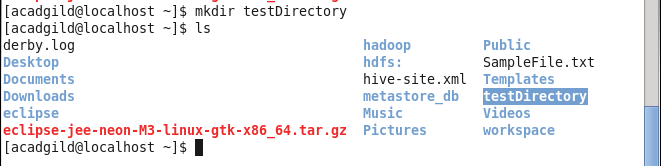
****

**LS: This command is used to list the files and the directories present in the current path**

****

**MKDIR: This command allows the user to make a new directory.**

**Created a directory under Acadgild (testDirectory)**

****

**RM: The RM command is used to remove files from the system.**

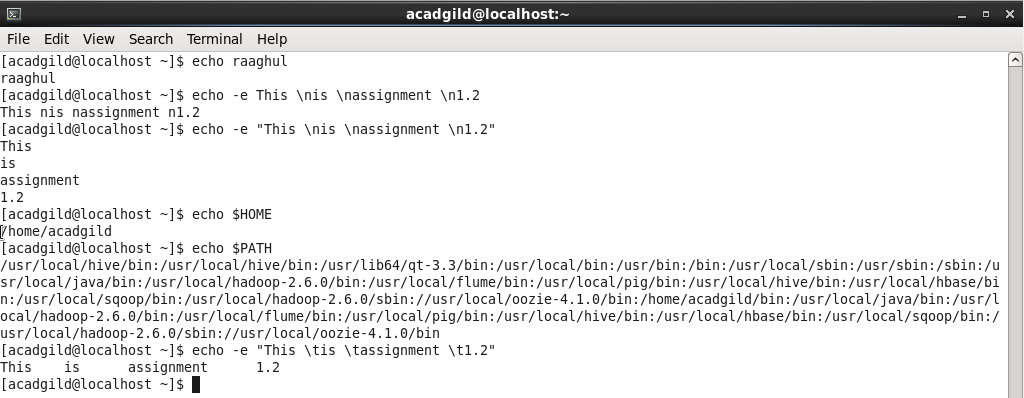
**Removed the File:SampleFile.txt**

****

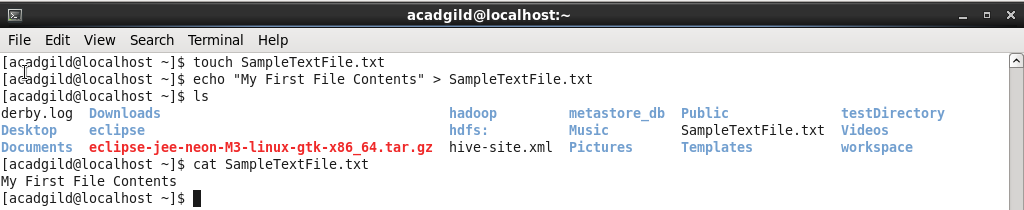
**ECHO: The ECHO command displays whatever input text is given to it.**

**We can give input text with escape sequences as well by providing ‘-e’ with echo**

**Using echo we can get the values of the variables like $HOME, $PATH.**

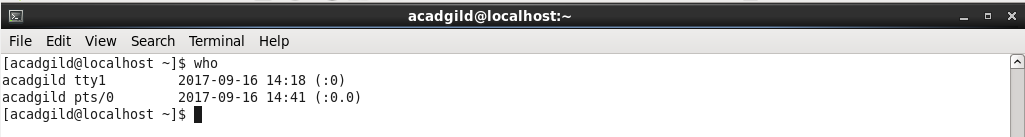
****

**CAT: This helps the user to view the contents present inside the file**

****

* **Will display contents of multiple files: cat [filename\_1] [filename\_2]**
* **Displays contents with line numbers: cat -n [filename]**

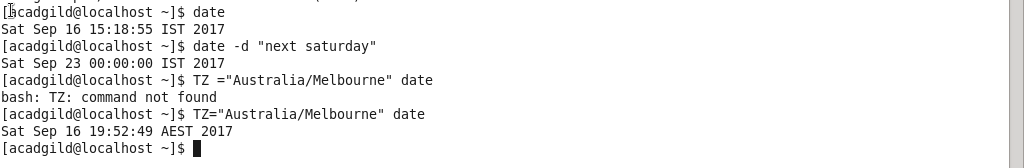
**WHO: This command shows who is logged on**

****

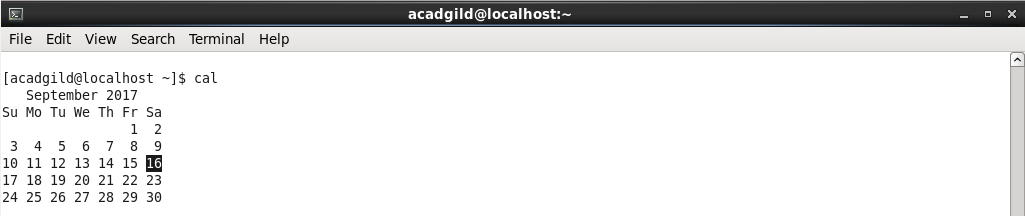
**DATE: This command is used to get the system date time.**

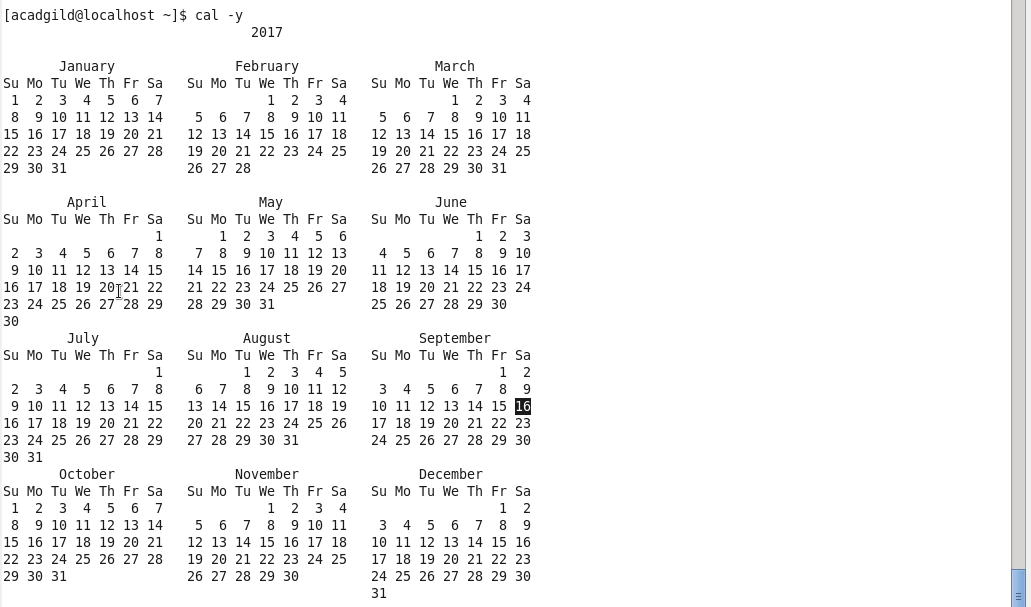
**And can be used to set the date as well by (date -s STRING)**

**And fetch any specific date time based on the keyed in Time Zone.**

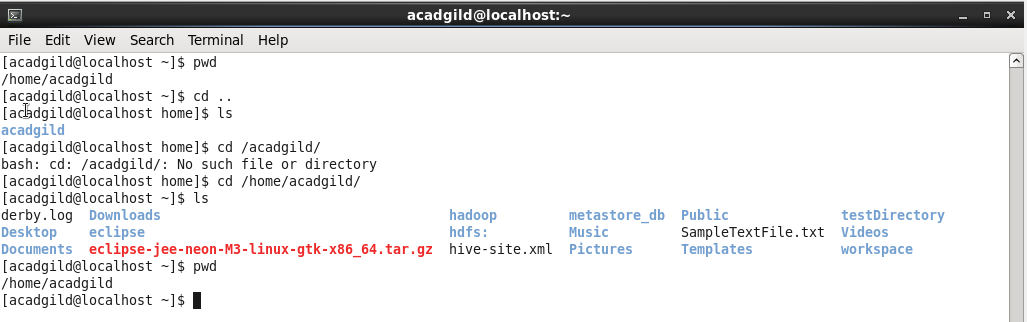
****

**CAL: This displays the calendar**

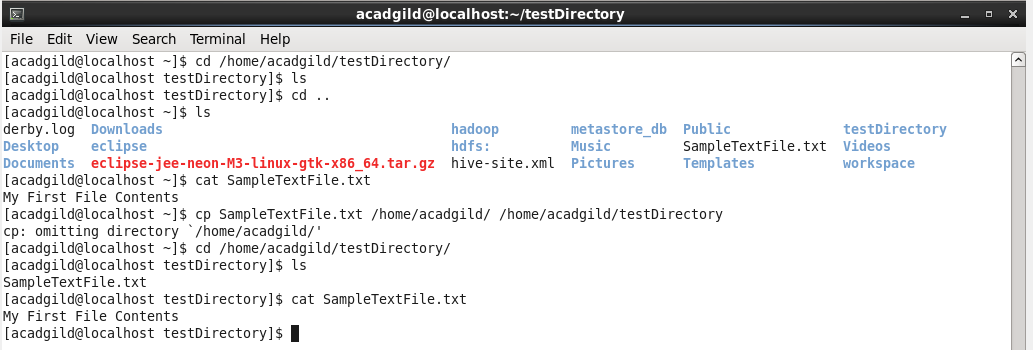
****

****

**CD: The cd command is used to change user's present working directory.**

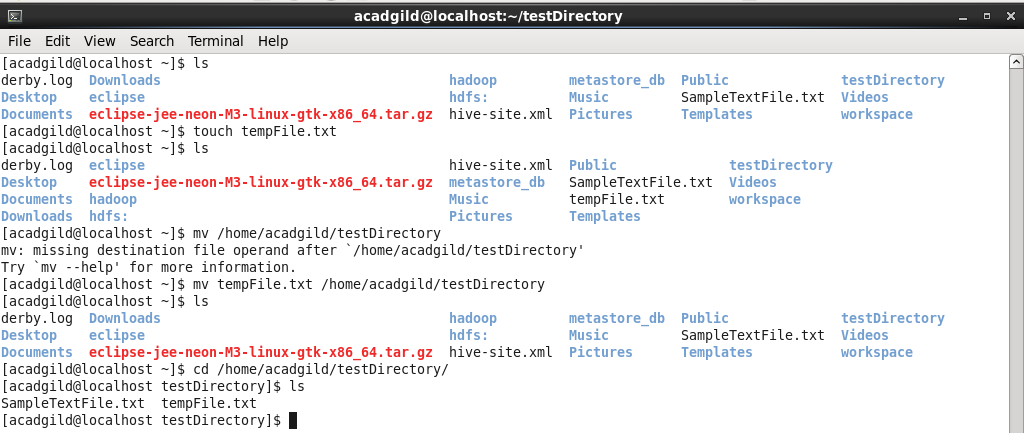
****

**CP: This command is used for copying files and directories**

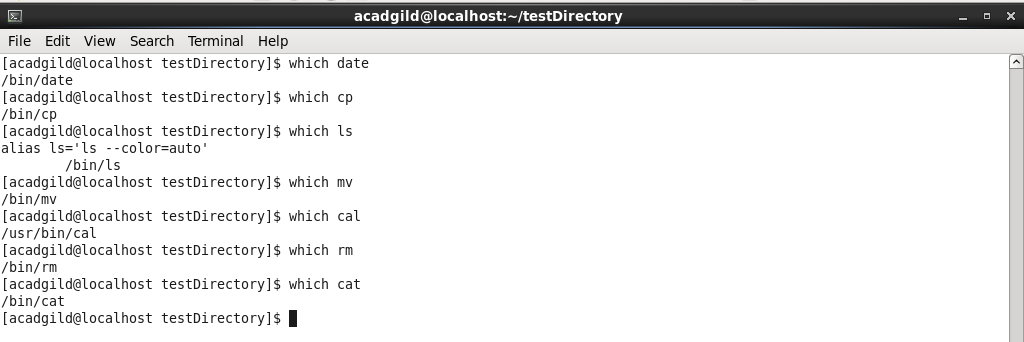
****

**MV: This is used to move a file from one directory to another directory.**

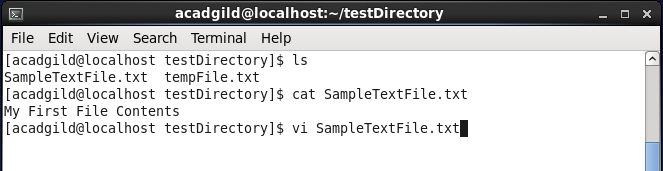
* **Created tempFile.txt under Acadgild**
* **Moved it to a directory (testDirectory)**
* **Now file got moved to the destination**

****

**WHICH: This command basically lets us to locate a command: the file and the path of the file that gets executed.**

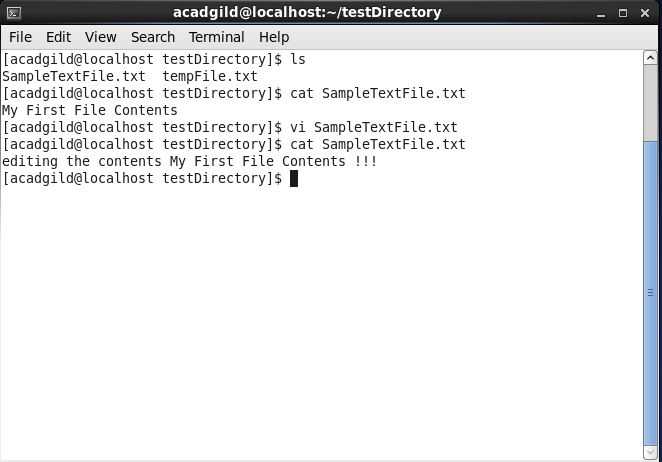
****

**VI: This is basically a text/programming editor**

****

****

****

****