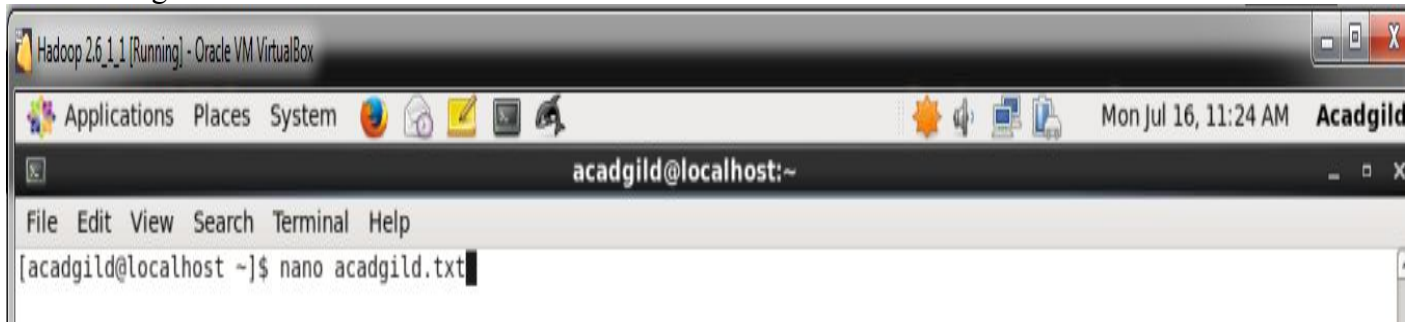
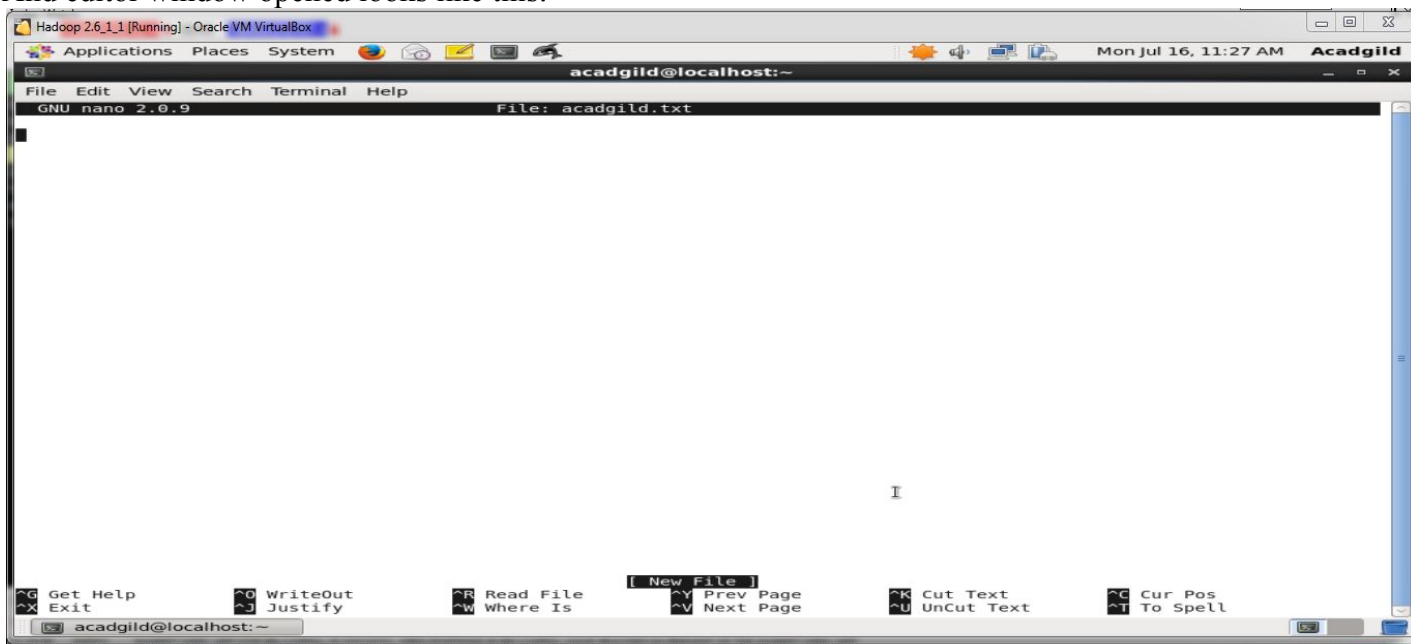


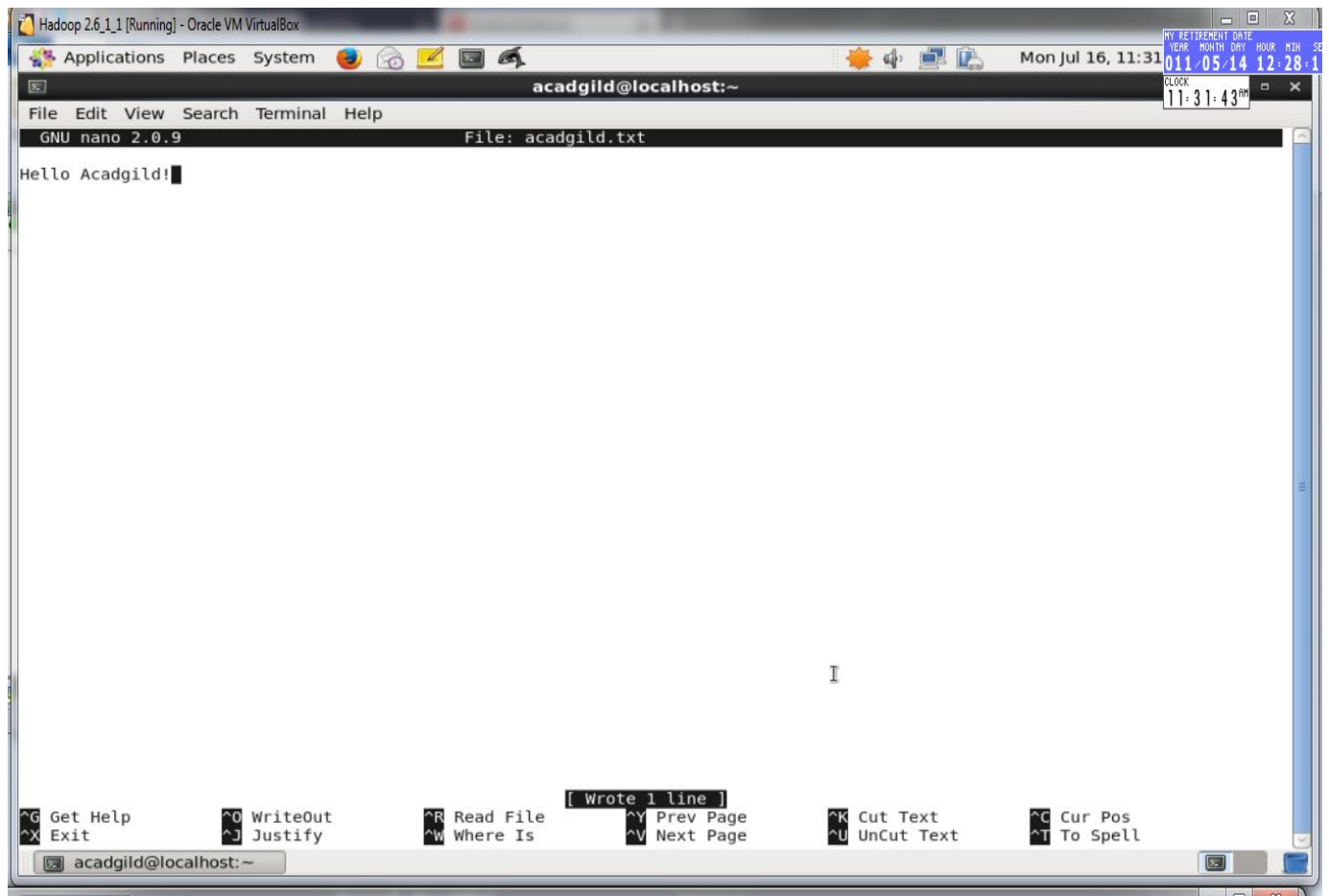
1. Create a file from the terminal using nano editor (e.g: \$nano acadgild.txt) and add some contents to that file.
1. Open the terminal and type the command \$nano acadgild.txt, to open an editor called “nano” with file name “acadgild.txt”.



2. And editor window opened looks like this:



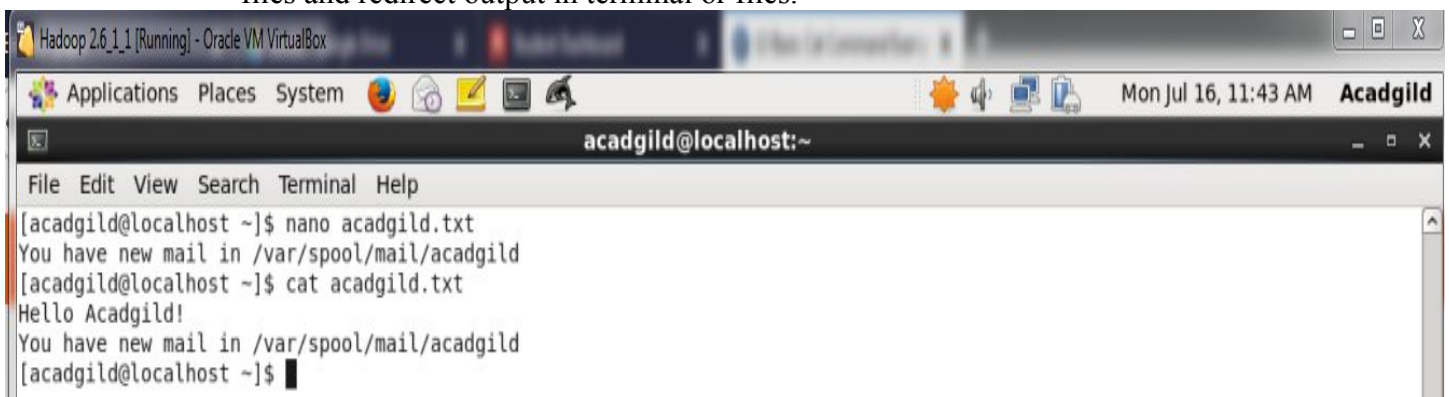
3. Write some content (anything you want) like “Hello Acadgild!”, and followed by press ctrl+o (^o) to save the contents into the editor, and then press enter.



4. You can observe the confirmation message that “wrote 1 line” to the file.
5. Now exit the from the editor by pressing Ctrl+x buttons (^x).
6. Now print the contents of the file to the standard output (screen) with the command ‘cat’.

Ex: \$cat acadgild.txt.

1. Here the *cat* (concatenate) command is one of the most frequently used command in Linux/Unix like operating systems.
2. *cat* command allows us to create single or multiple files, view contents of file, concatenate files and redirect output in terminal or files.



7. We can observe that the contents that we saved in the acadgild.txt file are redirected to the screen.