Linux - Lab13

Basic Shell Commands - Creating Files and Directories

#login as ec2-user to complete the commands

#check the current working directory pwd

#list the files and directories in the current working directory ls

#create an empty file

touch file1.txt

#list the files and directories in the current working directory ls

#create an empty directory in the current working directory mkdir bond007

```
#list the files and directories in the current working directory
ls
#create a file with the content "I am learning Linux" using vi(m) text
editor
vi file2.txt
(this will open vi(m) editor in command mode)
press i or insert
(this will take you to insert or command mode, now you can add text or program)
"I am learning Linux"
press Esc
(to go back to command mode)
press:w
          - write
press:q - quit if it is already saved
#list the files and directories in the current working directory
ls
#edit the existing file file2.txt to add a new line "Happy Learning"
vi file2.txt
(this will open vi(m) editor in command mode)
```

press o

(this will open a new line in command mode, now you can add text or program)

"Happy Learning"

press Esc

(to go back to command mode)

press:wq -write and quit

#list the files and directories in the current working directory ls

#create a empty directory within bond007 with the name bond003 mkdir bond007/bond003

#list the files and directories within bond007

ls bond007

or

ls/home/admin/bond007