Question A): What is the working directory? Please write down the full path

Ans A) /home/mosama1

Question B): What is the difference in the output compared to the output from step (3)? Describe what the difference is.

Ans B) When I did ls in step (3) it didn’t have anything. Then I created a folder in my home directory. Now when I did ls in 5, I got csc3320  
  
Question C) Which command should be typed to show current working directory.

Ans C) pwd

Question D) Which command should be type to create folder “lab2”

Ans D) mkdir lab2  
  
Question E) Which command should be typed to go to newly created “lab2”

Ans E) cd lab2

Question F) There is a special character “>” between “cat” and “MyLab2.txt” What does this character do? And why we need to press “Ctrl-D” at the end of the input?   
  
Ans F) We use this “>” Character from “cat” to write into the file “MyLab2.txt”. We also press “Ctrl-D” in the end for us to exit the text file once we are done writing into it.

Q G) Attach a screenshot of the output “cat -n myLab2.txt

AnsG)

Graphical user interface, text

Description automatically generated

Question H) : Then issue the command pwd again after going to home using absolute path answer from step (2) Attach the screenshot of output. A screenshot of a computer

Description automatically generated with medium confidence