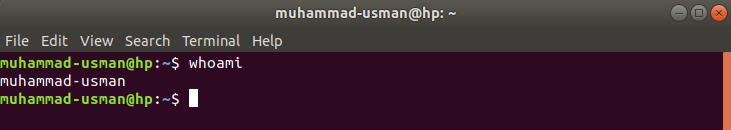
***NAME:*** *Muhammad Usman*

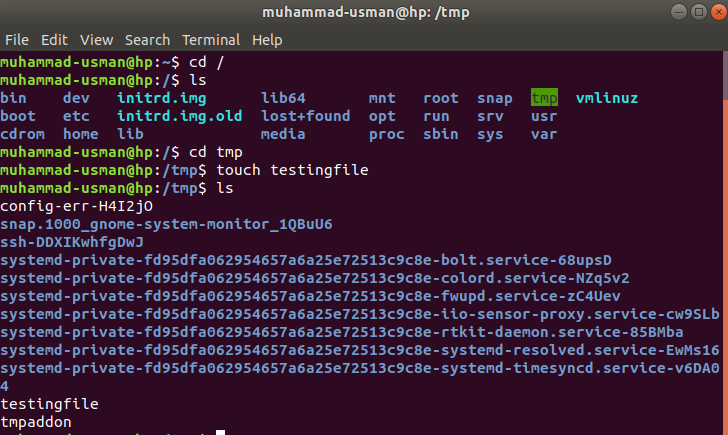
***ROLL NUM:*** BSEF17A541

***OS LAB # 1***

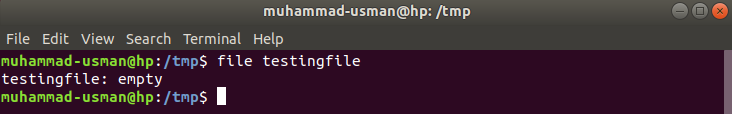
***BASIC SHELL COMMANDS***

***TASK 1:***

***TASK 2:***

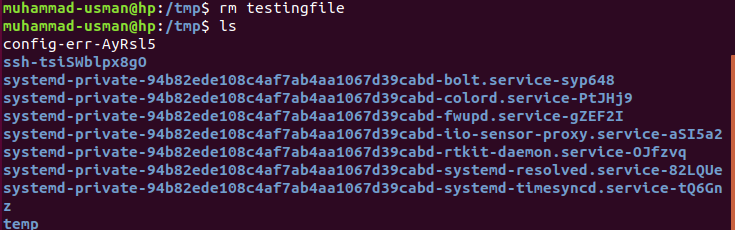
******

***TASK 3:***

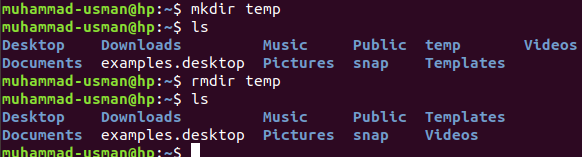
******

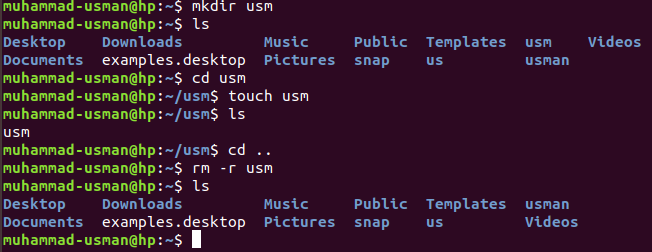
***TASK 4:***

***(a)***

******

***(b)***

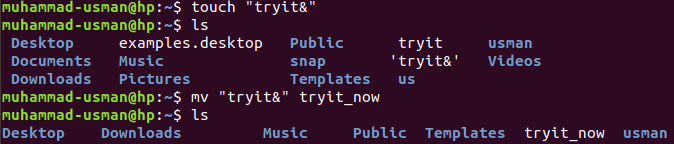
******

***(c) ***

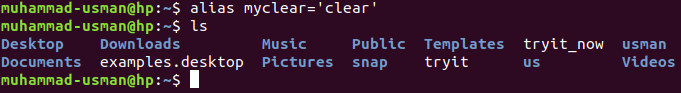
***TASK 5:***

******

***TASK 6:***

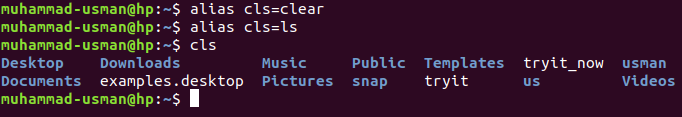
******

***TASK 7:***

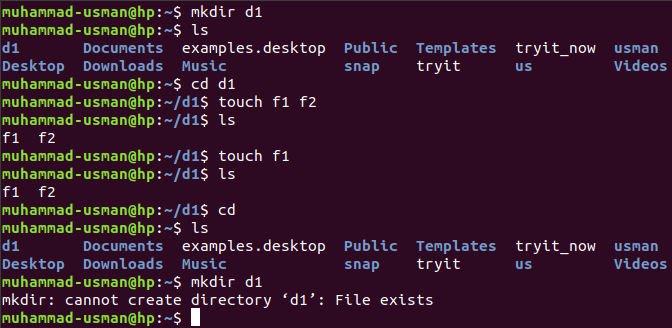
***(a)*** ******

***(b)C:\Users\Muhammad Usman\Desktop\os\Task 7(b).png***

***(c)C:\Users\Muhammad Usman\Desktop\os\Task 7(c).png***

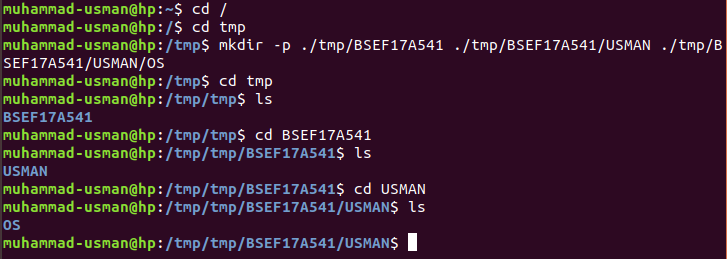
***TASK 8:(a)***

***(b)***

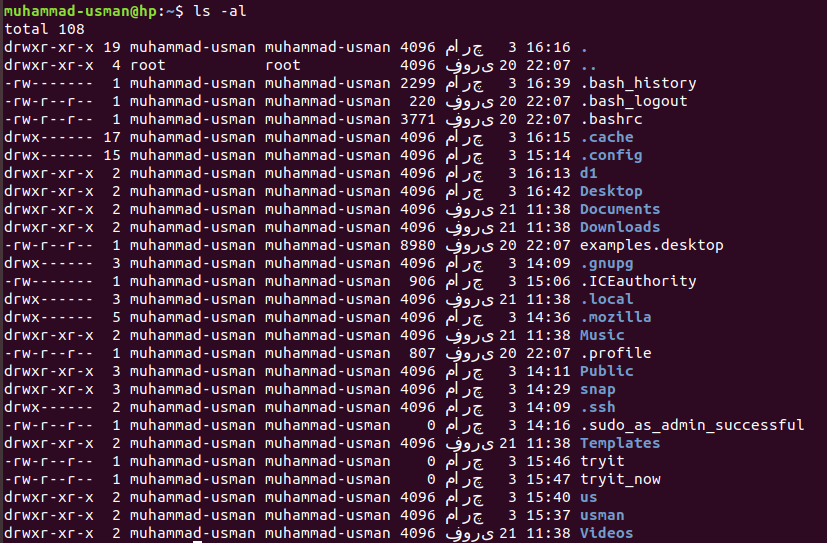
******

***QUESTIONS***

***Q1:***

******

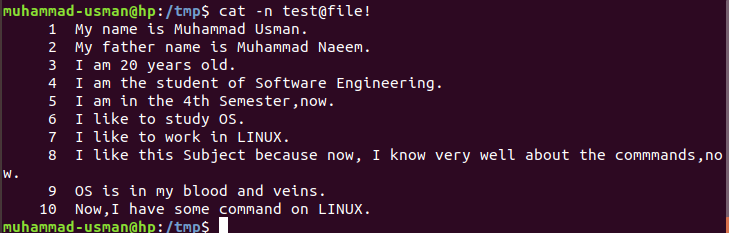
***Q2:***

******

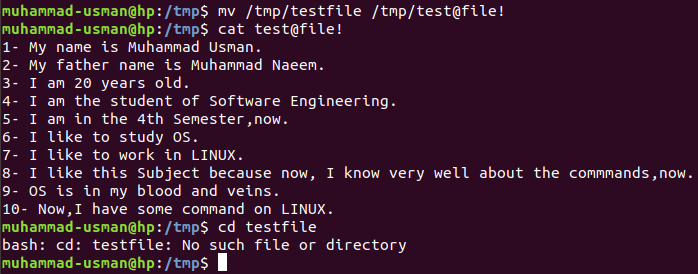
***Q3:***

***C:\Users\Muhammad Usman\Desktop\os\Q3.png***

***Q4:***

******

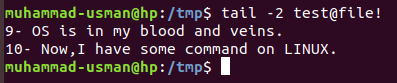
***Q5:***

******

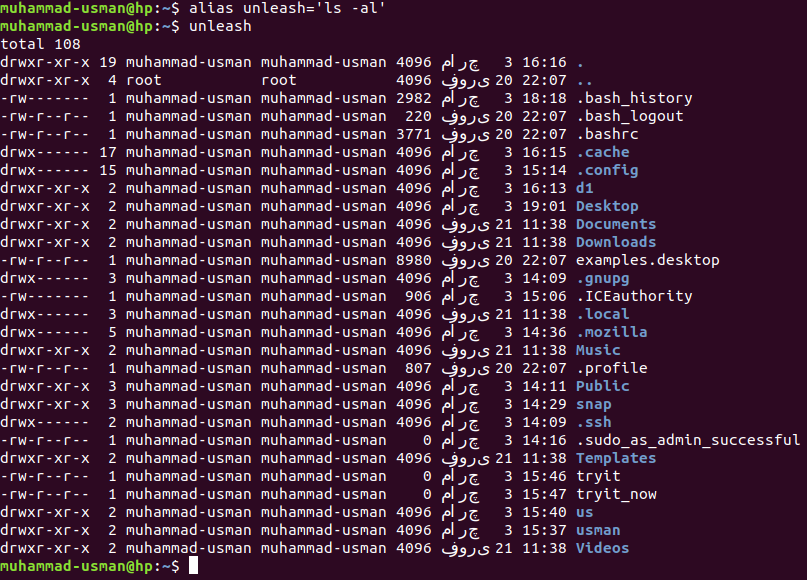
***(a)***

***C:\Users\Muhammad Usman\Desktop\os\Q5(a).png***

***Q6:***

******

***Q7:***

***Q8:***

MAN Command is used to see the details of any command on the Shell.

***Q10:***

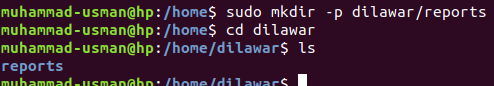
Yes, by using ***rm –r*** command.

***Q9:***

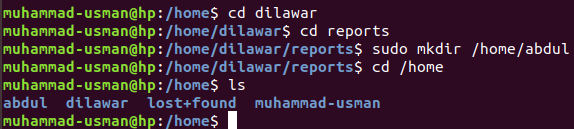
***C:\Users\Muhammad Usman\Desktop\os\Q9.png***

***ABSOLUTE AND REALTIVE PATH***

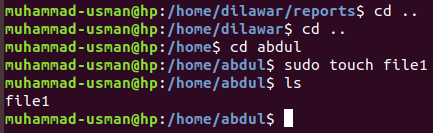
***1:***

******

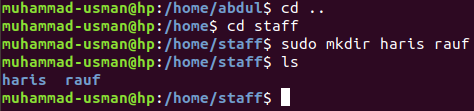
***2:***

******

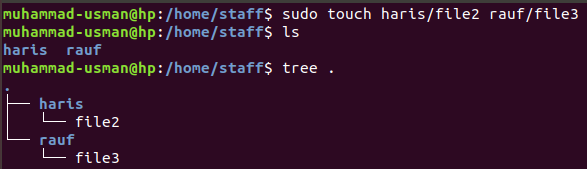
***3:***

******

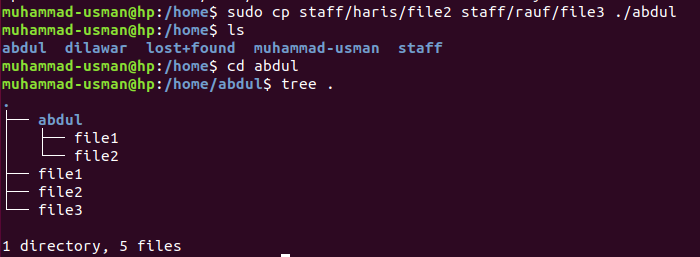
***4:***

******

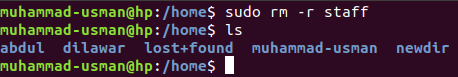
***5:***

******

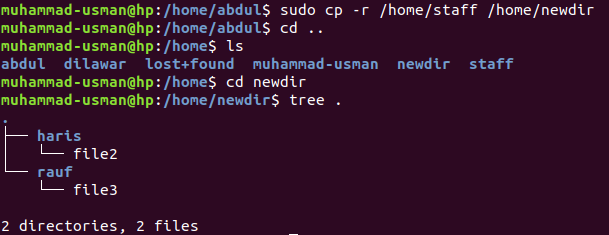
***6:***

******

***8:***

******

***7:***

******

***9:***

******