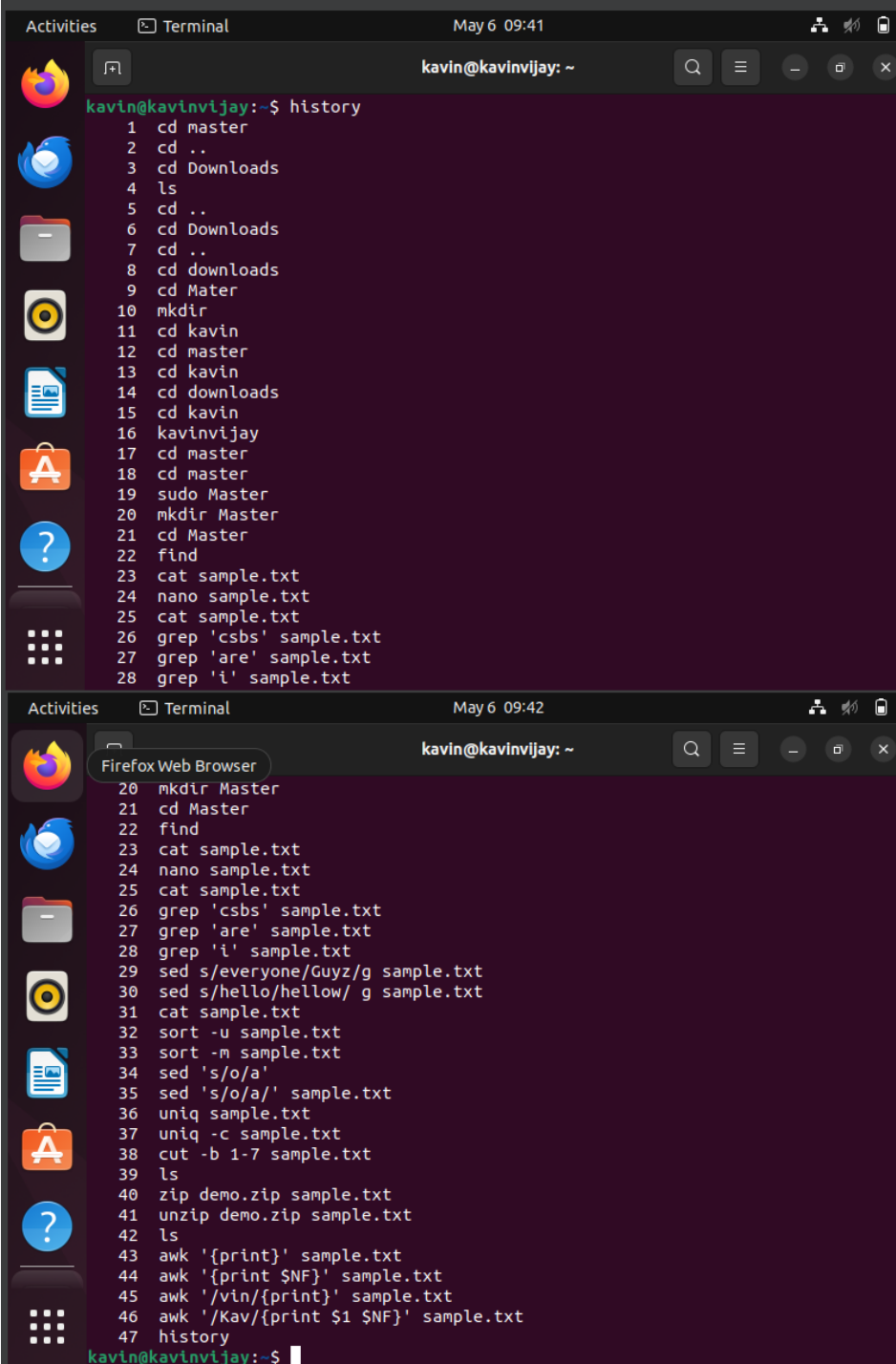


CLOUD AND DEVOPS – ASSIGNMENT : 02

Kavinvijayarajan K

CSBS – 2nd year



The image displays two screenshots of a Linux terminal window. The top screenshot shows the command history for the user 'kavin' at 'kavin@kavinvijay: ~' on May 6 at 09:41. The history lists 28 commands, including directory navigation, file creation, and searching. The bottom screenshot shows the same terminal window at 09:42, with a 'Firefox Web Browser' window open. The terminal history continues from command 20, showing various file manipulation and text processing commands like 'mkdir', 'find', 'cat', 'grep', 'sed', 'sort', 'uniq', 'cut', 'zip', 'unzip', 'awk', and 'history'.

```
kavin@kavinvijay:~$ history
1  cd master
2  cd ..
3  cd Downloads
4  ls
5  cd ..
6  cd Downloads
7  cd ..
8  cd downloads
9  cd Mater
10 mkdir
11 cd kavin
12 cd master
13 cd kavin
14 cd downloads
15 cd kavin
16 kavinvijay
17 cd master
18 cd master
19 sudo Master
20 mkdir Master
21 cd Master
22 find
23 cat sample.txt
24 nano sample.txt
25 cat sample.txt
26 grep 'csbs' sample.txt
27 grep 'are' sample.txt
28 grep 'i' sample.txt

kavin@kavinvijay:~$
20 mkdir Master
21 cd Master
22 find
23 cat sample.txt
24 nano sample.txt
25 cat sample.txt
26 grep 'csbs' sample.txt
27 grep 'are' sample.txt
28 grep 'i' sample.txt
29 sed s/everyone/Guyz/g sample.txt
30 sed s/hello/hellow/ g sample.txt
31 cat sample.txt
32 sort -u sample.txt
33 sort -n sample.txt
34 sed 's/o/a'
35 sed 's/o/a/' sample.txt
36 uniq sample.txt
37 uniq -c sample.txt
38 cut -b 1-7 sample.txt
39 ls
40 zip demo.zip sample.txt
41 unzip demo.zip sample.txt
42 ls
43 awk '{print}' sample.txt
44 awk '{print $NF}' sample.txt
45 awk '/vin/{print}' sample.txt
46 awk '/Kav/{print $1 $NF}' sample.txt
47 history
kavin@kavinvijay:~$
```