**Linux Commands**

1 - yum update -y

2- yum install -y httpd.x86\_64

3- systemctl start httpd.service

4- yum remove nginx

5- systemctl start httpd.service

6- systemctl enable httpd.service

7- echo "<p>Hello World from Genny $(hostname -f)</p> <h1>This is my application</h1>" > /var/www/html/index.html

8- history

1 pwd

2 mkdir Demo

3 ls

4 mkdir demo2

5 ls

6 cd Demo

7 ls

8 pwd

9 touch file1

10 ls

11 touch file2 file3

12 ls

13 nano file1

14 cat file1

15 last file1

16 less file1

17 History

18 history

19 pwd

20 mkdir demo2

21 ls

22 mkdir demo3 demo4

23 ls

24 mkdir genny1 genny2

25 ls

26 ls -al

27 cd genny1

28 ls

29 pwd

30 touch boost1 boost2 boost3

31 ls

32 ls -al

33 chmod 777 boost1

34 ls -al

35 chmod 604 boost1

36 ls -al

37 chmod a+x

38 chmod a+x boost1

39 ls -al

40 touch dominic

41 ls

42 mkdir kitchen

43 cd kitchen/

44 clear

45 nano relief

46 ls

47 cat relief

48 cat relief

49 ls -al

50 chmod 642 relief

51 ls -al

52 pwd

53 cd ..

54 ls

55 pwd

56 cd kitchen

57 pwd

58 cd

59 pwd

60 ls

61 cd genny1/kitchen/

62 pwd

63 ls

64 rm relief

65 ls

66 cd ..

67 pwd

68 ls

69 rm boost1

70 ls

71 rm boost2 boost3 dominic

72 ls

73 rmdir kitchen/

74 ls

75 cd

76 ls

77 rmdir genny1 genny2 demo3 demo2 demo1

78 rmdir genny1 genny2 demo3 demo2 demo

79 sudo rmdir genny1 genny2 demo3 demo2 demo

80 sudo rmdir genny1 genny2 demo3 demo2 Demo

81 sudo rmdir genny1 genny2 demo3 demo2

82 cd demo

83 cd Demo

84 ls

85 rm file1 file2 file3

86 ls

87 cd ..

88 ls

89 rmdir Demo/

90 ls

91 cd demo4/

92 ls

93 cd ..

94 rmdir demo4/

95 ls

96 pwd

97 sudo yum update

98 sudo yum install nginx

99 systemctl status nginx

100 systemctl enable nginx

101 sudo systemctl enable nginx

102 sudo systemctl start nginx

103 sudo systemctl status nginx

104 sudo su

105 history