2 cd temp/

3 touch 1.txt 2.txt 3.txt

4 ls

5 rm 3.txt

6 ls

7 cd ..

8 cd temp/

9 cd ..

10 rm temp

11 rm -r temp

12 pwd

13 ls

14 history

15 cd ..

16 ls

17 cd ..

18 ls

19 cd practgit/

20 touch second.txt

21 echo \*.

22 echo \*

23 ls

24 pwd

25 ls

26 cat data.csv

27 cat data.csv | grep 5

28 cat data.csv | grep jay

29 cat data.csv | grep l

30 cat data.csv | grep a

31 cat data.csv | grep ^a

32 cat data.csv | grep sanket | awk '{$0}'

33 cat data.csv | grep sanket | awk '{print}'

34 cat data.csv | grep sanket | awk '{print $0}'

35 cat data.csv | grep sanket | awk '{print $1}'

36 cat data.csv | grep sanket | awk '{print $2}'

37 cat data.csv | grep sanket | awk '{print $2 " is " $3 " years old"}'

38 awk '{print}' data.csv

39 awk '{print $0}' data.csv

40 awk '{print $2}' data.csv

41 grep data.csv

42 grep rafe data.csv

43 grep data.csv

44 grep \n data.csv

45 awk ket data.csv

46 grep ket data.csv

47 grep 'ket' data.csv

48 grep sanket|rafe data.csv

49 grep 'sanket|rafe' data.csv

50 awk '$3>30 {print $2 " is " $3 " years old"}'

51 awk '$3>30 {print $2 " is " $3 " years old"}' data.cdv

52 awk '$3>30 {print $2 " is " $3 " years old"}' data.csv

53 clear

54 mkdir newdir

55 cd newdir/

56 touch data.csv ex.txt

57 nano data.csv

58 cat data.csv

59 grep sanket data.csv

60 awk '{print $2 " lives in " $3}' data.csv

61 grep sanket data.csv | awk '{print $2 " lives in " $3}' data.csv

62 grep sanket data.csv | awk '{print $2 " lives in " $3}'

63 echo hello world

64 head -2 data.csv

65 head -3 data.csv

66 ls

67 echo ex.txt

68 find ex.txt

69 find -size 3M

70 find -size 0M

71 mkdir subdir

72 ls

73 mv data.csv subdir/

74 ls subdir/

75 rm -r subdir/

76 ls