LINUX COMMANDS SCREENSHOTS WHICH I HAD RUN IN MY SYSTEM

```
shyamchoudhary@LAPTOP-J( X
shyamchoudhary@LAPTOP-JOSHNAVI:~$ history | sed -n '54,88p'
  54 date
  55 bc
  56 sudo apt update
  57 sudo apt upgrade
  58 clear
  59 echo $SHELL
  60 printenv SHELL
  61 whoami
  62 whatis echo
  63 whatis printenv
  64 whatis whoami
  65 whatis cat
  66 whereis cat
  67 whereis gcc
  68 info cat
  69 sudo apt install gcc
  70 clear
  71 sudo apt install build-essential
  72 date
  73 history
  74 history | sed -n '54,73p'
  75 date "+%D"
  76 date "+%D %T"
  77 date "+%Y/%m/%d"
  78 date "+%A %B %d %Y %T"
  79 date --date "tomorrow"
  80 date --date "2 years ago"
  81 man date
  82 cal
  83 sudo apt install ncal
  84 cal
  85 cal 7 2025
  86 cal 5 2025
  87 cal 2025
  88 clear
```

```
shyamchoudhary@LAPTOP-J( ×
                           + ~
shyamchoudhary@LAPTOP-JOSHNAVI:~$ history | sed -n '92,125p'
  92
  93 bc <<< "12/4"
  94 bc <<< "scale=2; 10/3"
  95 bc<<<"5>2"
  96 bc<<<"3^5"
  97
      uname
  98 uname -i
  99 uname -v
 100 uname -s
 101 uname -a
 102 echo "Welcome to LTTS Training"
 103 echo -e "Virat \tKohli"
 104 echo -n"virat kohli"
 105 echo -n "Virat Kohli"
 106 echo "Welcome to \"LTTS\""
      echo 'date'
 107
 108 echo 'date'
 109 echo "virat kohli
 110 made
 111 india
 112 very proud"
 113 echo "This is Linux training for batch 1 2025"
 114 seq 1 10
 115 seq 1 3 10
 116 seq 10 -1 1
 117 seq 20 -2 0
 118 seq -s " " 10
 119 seq -s 5 10
 120 seg -s " " 5 3 50
      rev <<< LTTS
 121
 122 history
 123 history | sed -n '92,119p'
 124 sudo apt install ncal
 125 history
```

```
shyamchoudhary@LAPTOP-JOSHNAVI:~/training$ history | sed -n '127,181p'
127 ls
128 nano newfile
  129 cd new
  130 ls
  131 mkdir new
  132
       ls
  133 cd new
  134 mkdir new1 new2
  135 ls
  136
      cd
  137
       cd-
      cd -
  138
  139
      mkdir -p d1/d2
  140 ls
  141
      cd d1
  142
      ls
  143 ls -l
  144 cd ..
  145
      cd
  146
      ls -l
  147
      cd ..
  148 cd
  149 ls -l
      ls -a
ls -R
  150
  151
  152 nano demo
  153 wc demo
  154 touch newfile.txt
  155 cat newfile.txt
156 cat newfile.txt>output.txt
  157 cat output.txt
  158 cat -n demo
  159 ls
  160 history
161 mkdir training
  162 cp newfile output.txt training
  163 cd training
164 ls
  165
       cd
  166
       ls
  167 ls -R
  168 cp -r new training
  169 ls
  170
      cd training
  171 ls
  172
      cd new
  173
      ls
  174
      cd
  175
       mv output.txt out
  176 ls
  177
      mv out training
  178
179
      ls
       cd training
  180
       ls
  181
      history
```