

Cesar Cortes

CISC 3140

LAB#5

Task1:

Pick a data set: <https://spotifycharts.com/regional/global/weekly/latest> Top 50

Question: How many artists starting with A make it to top 50?

Answer: 4 artists

Note: I had a hard time doing this to be honest. I still cannot comprehend how to read a csv file from the terminal. I need various research to gain more terminal knowledge.

History:

```
42 libreoffice --help
43 make --help
44 tail --help
45 vim lab4.txt
46 vim lab4.txt
47 git clone https://github.com/Cortes-Ces/Labs-for-3140.git
48 git
49 git --config --global user.email"Cortesces950@aol.com"
50 git --config
51 git --version
52 nano lab4.txt
53 awk --manual
54 ls
55 ls /usr/bin
56 whereis sqlite
57 history
58 editor
59 notepad++
```

60 vim text editor
61 history | tail -n
62 tail --help
63 history tail-n50
64 tail -n50
65 column -s, -t < regional-global-daily-latest.csv
66 ls
67 column
68 sude apt-get install csvtool
69 sudo apt-get install csvtool
70 csvtool readable File_Permits.csv
71 sudo apt install csvtool
72 apt-get install nodejs
73 sudo apt-get install nodejs
74 File_Permits.csv
75 Destop
76 Desktop
77 ls
78 command
79 ls
80 -v
81 excel.exe
82 git
83 git remote -v
84 git branch
85 awk
86 cd lab5/
87 cd

88 ls
89 find
90 find ./ local
91 find local
92 find ../../local
93 find ../../bash_history
94 find .
95 find /local
96 find /home
97 find /home/cescor
98 find home/cescor/local
99 find home/cescor/.local
100 git config
101 git config --global user.name "Cortes-ces"
102 git config --global user.email "cortescses950@aol.com"
103 git init
104 git remote -v
105 git remote add origin https://github.com/Cortes-Ces/Lab5.git
106 git remote -v
107 cd lab5
108 git clone Lab5
109 git clone https://github.com/Cortes-Ces/Lab5.git
110 history