

- 1 find file1 files inside the directory
- 2 find empty files inside the directory
- 3 find directories inside the directory
- 4 find files inside the directory
- 5 create a delete directory
- 6 mv all empty files to delete directory
- 7 create sha256 hash code of list.csv file
- 8 add a line to list.csv file
- 9 check the sumcheck
- 10 delete the line that added in step 8
- 11 know check the sumcheck
- 12 sort the file stats.txt and save the output to the sortedstats.txt
- 13 sort the file list.csv according to the second column and save the distributions.csv
- 14 translate the delimiter “,” to “|” in list.csv and save to the file
- 15 obtain 3rd column of the list.csv and save 3.csv
- 16 define a environment variable and make it permanent
- 17 delete all empty files in directory by xargs command
- 18 define an alias (hint: ll could be)
- 19 create a process and send to the background
- 20 kill the process created in previous step
- 21 create scheduled job by at and crontab