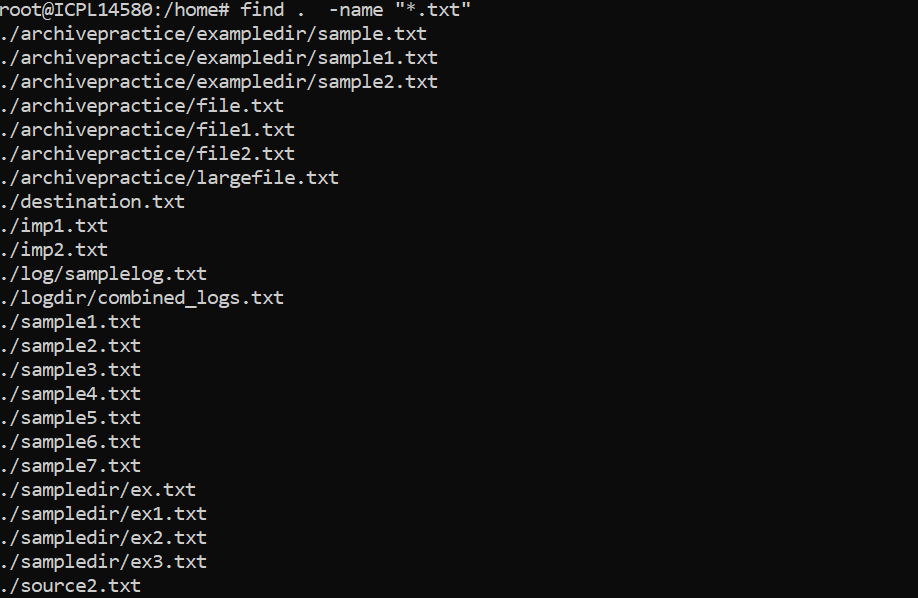
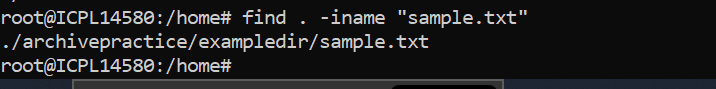
Find command

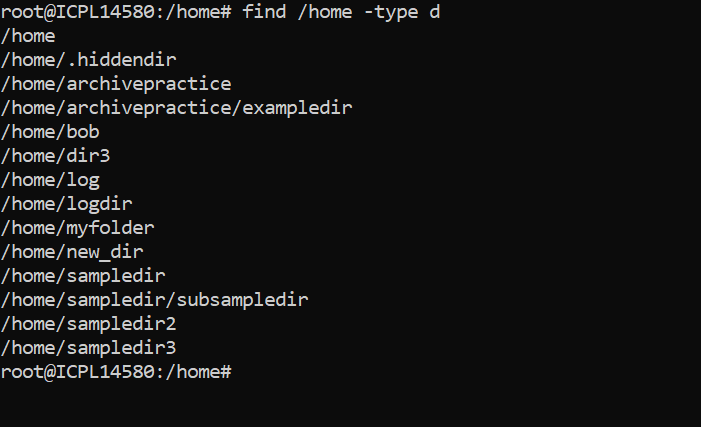
Fine /home name “sample.txt”



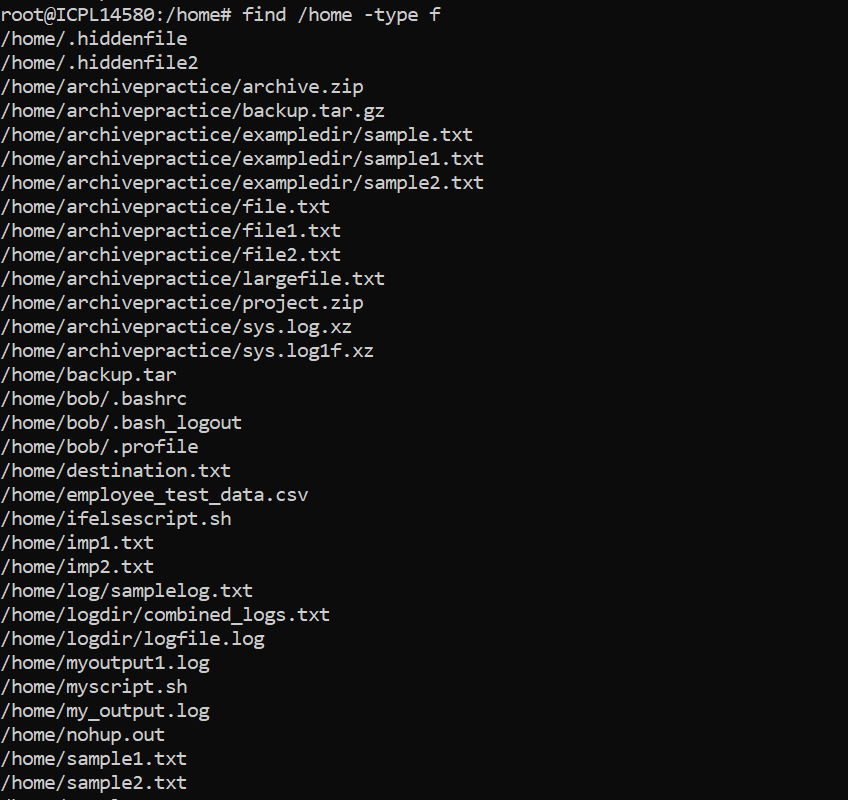
find /home -iname "example.txt"



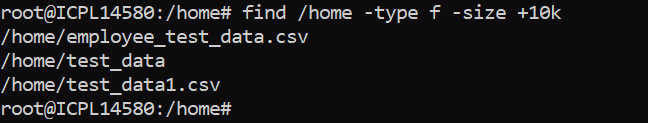
find /home -type d



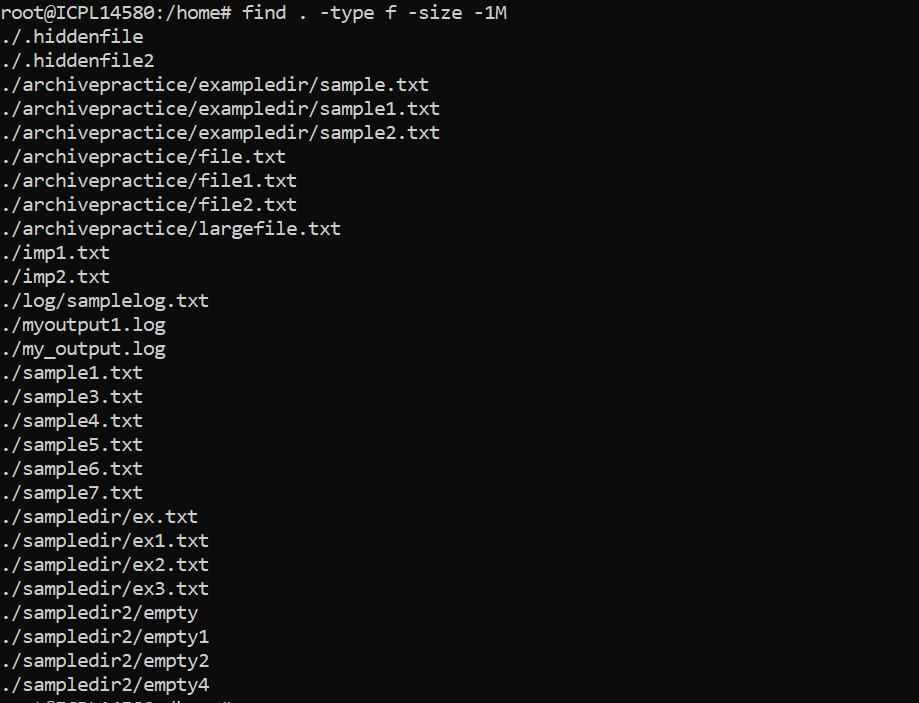
find /home -type f



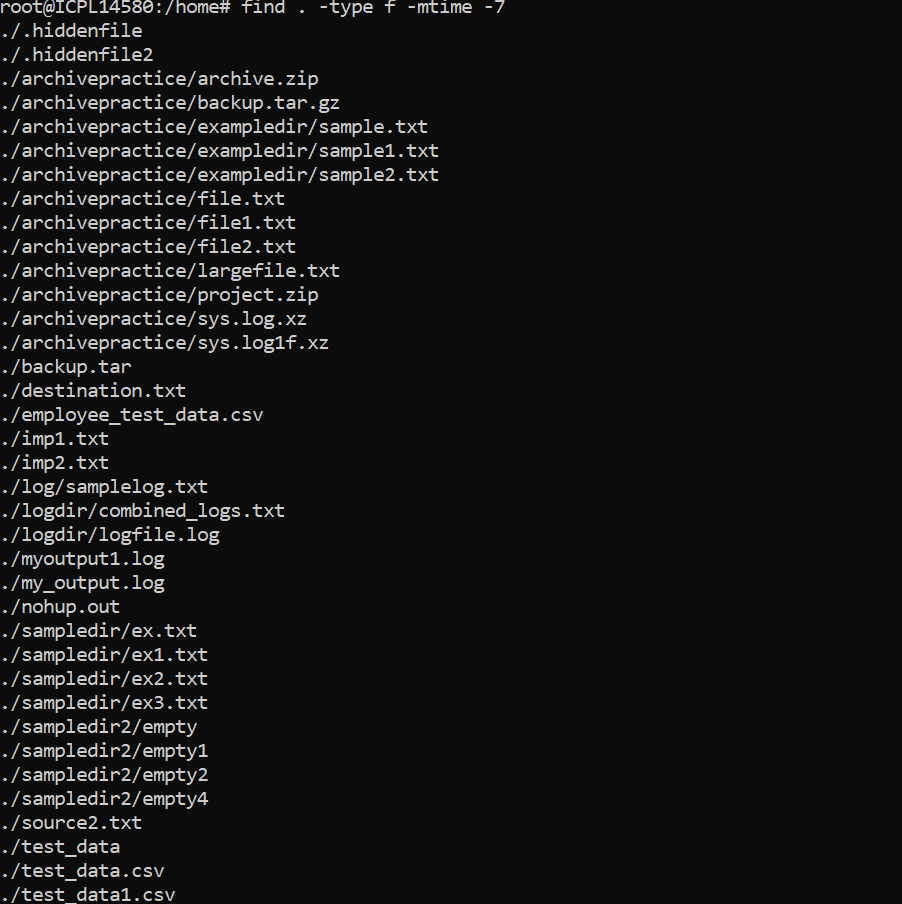
find /var/log -type f -size +10M



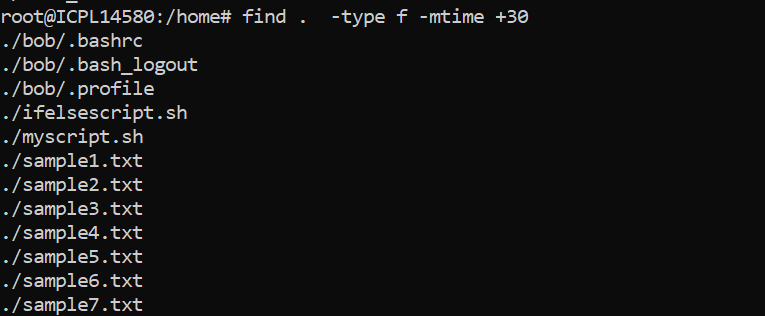
find /var/log -type f -size –1M



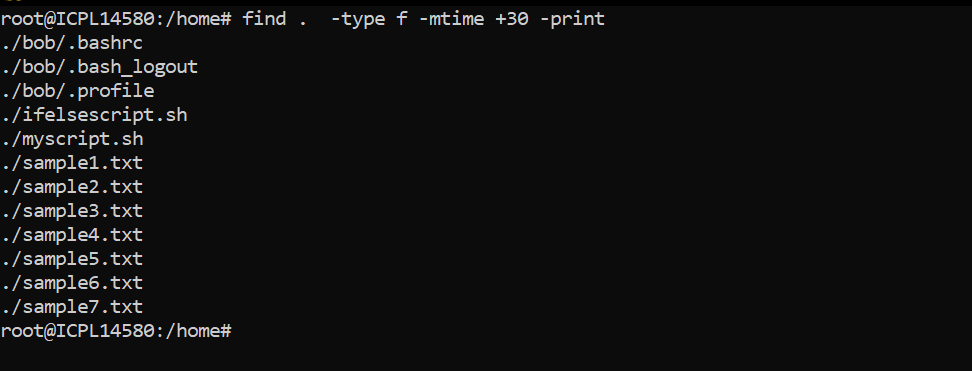
find /var/log -type f -mtime –7



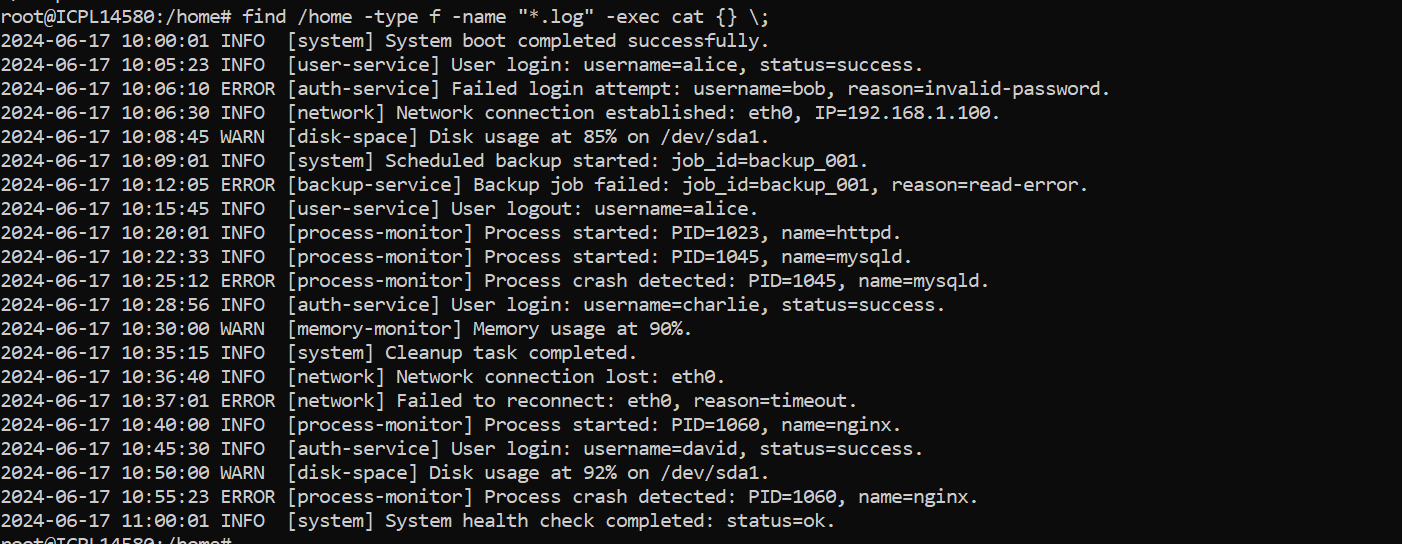
find /var/log -type f -mtime +30



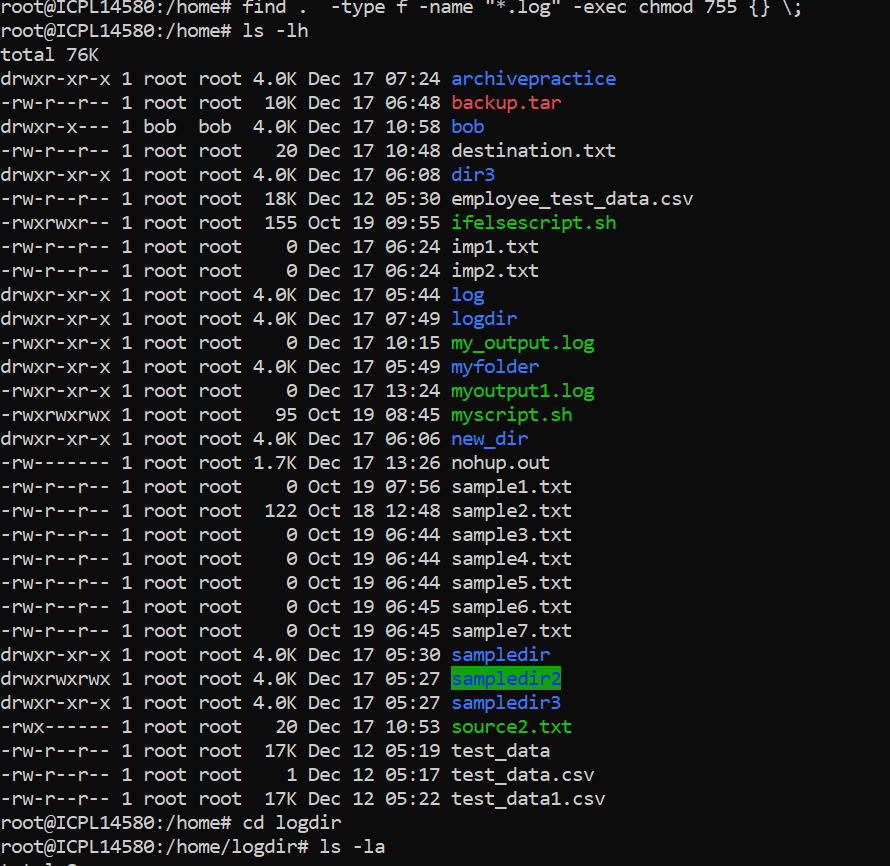
find /tmp -type f -mtime +30 –delete instead of delete using print option

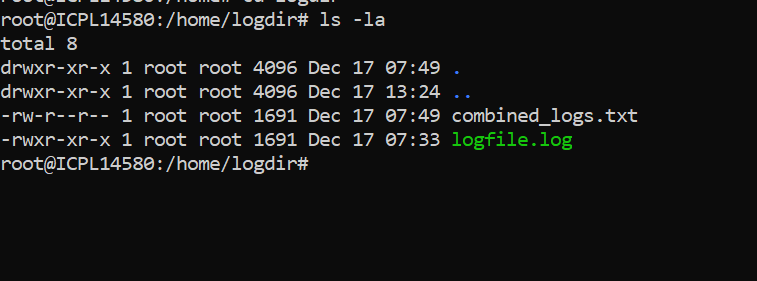


find /home -type f -name "\*.log" -exec cat {} \;

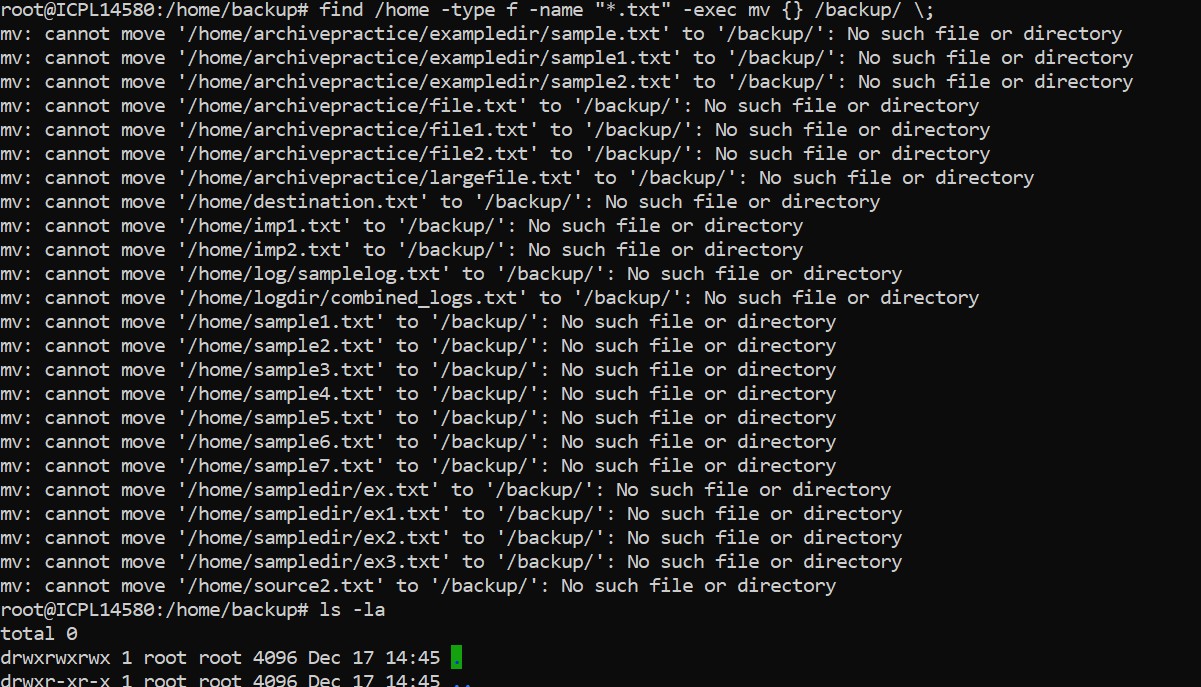


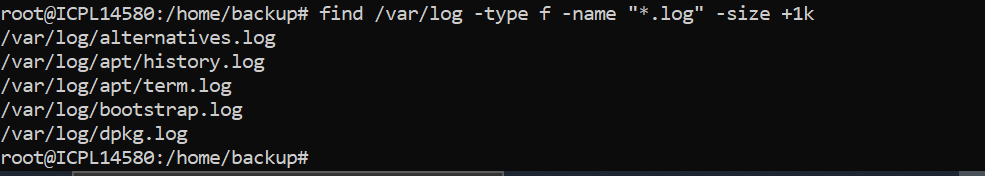
find /var/www -type f -name "\*.sh" -exec chmod 755 {} \;



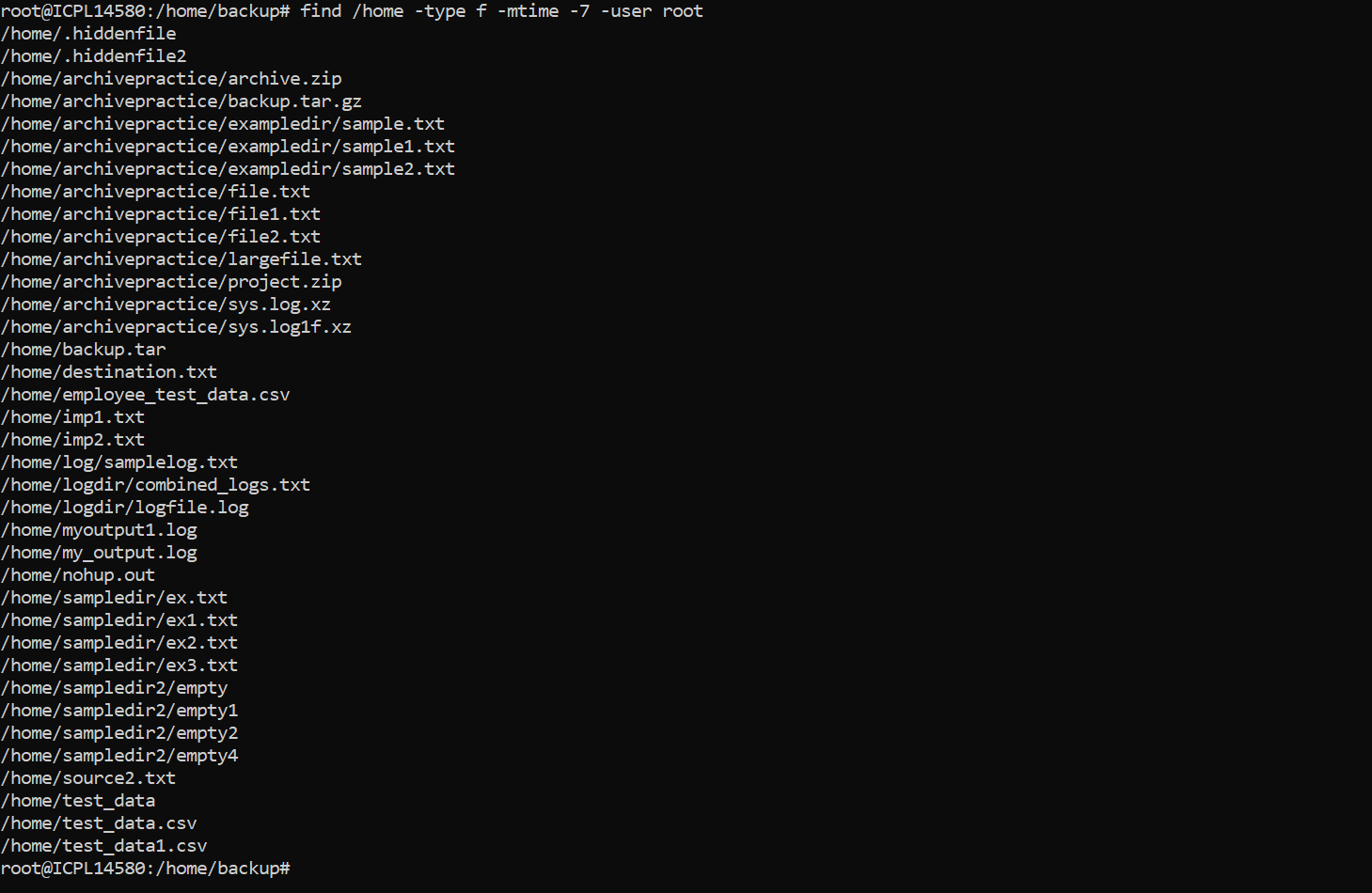


find /home -type f -name "\*.txt" -exec mv {} /backup/ \;

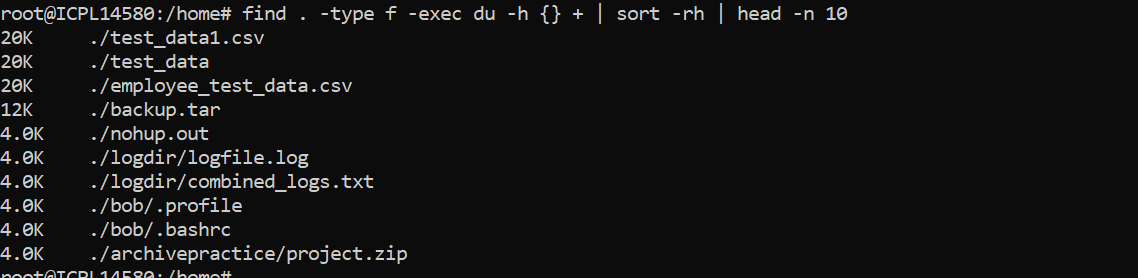




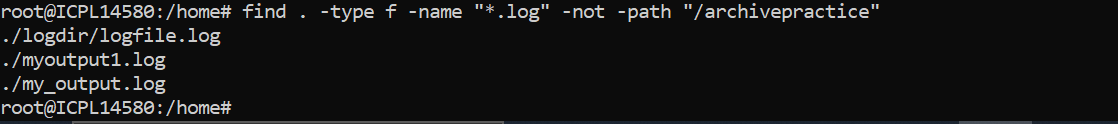
find /home -type f -mtime -7 -user user1



find /var/log -type f -exec du -h {} + | sort -rh | head -n 10

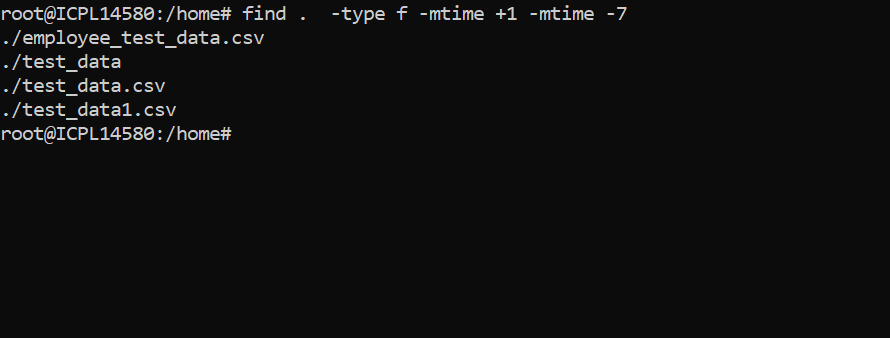


find /var/log -type f -name "*.log" -not -path "/var/log/archive/*"



find /var/log -type f -mtime +7 -mtime –14

find /var/log -type f -mtime +7 -mtime –14

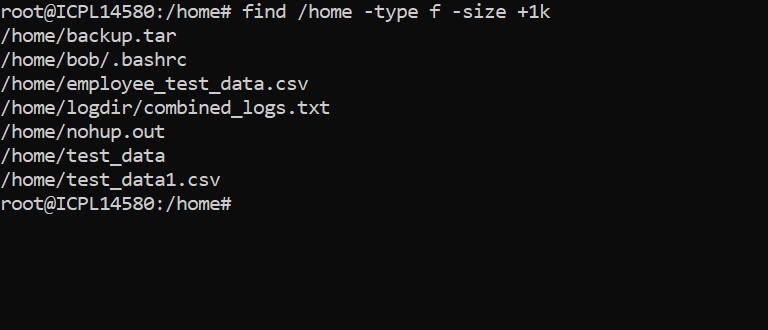


find /var/log -type f -name "\*.log" -exec gzip {} \;

Find all files under

/var

that are greater than 20 MB.

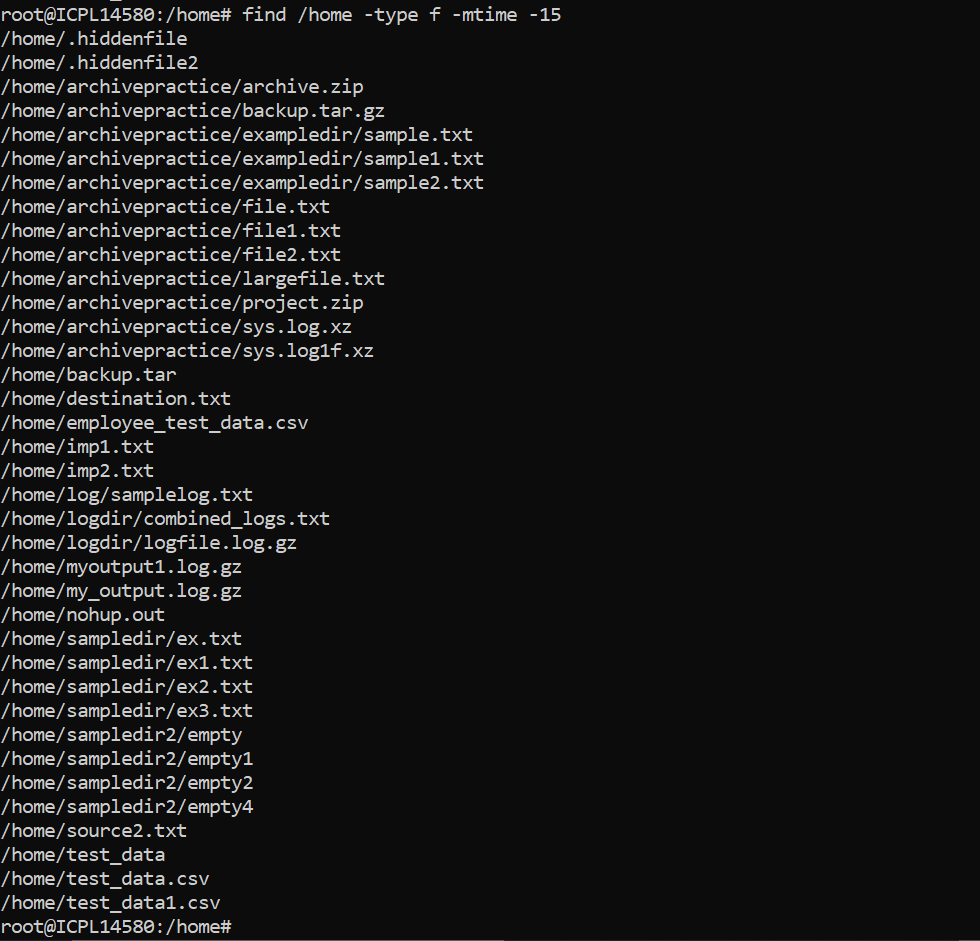


2.

Find all files under

/home

modified within the last 15 days.



3.

Find files with

.log

extension and compress them.

find . -type f -name "\*.log" -exec gzip {} \;

4.

Find all files owned by user

admin

and delete them.

find / -type f -user admin -exec rm -f {} \;

5.

Find the 5 largest files under

/usr

and print their names and sizes.

find /usr -type f -exec du -h {} + | sort -rh | head -n 5

