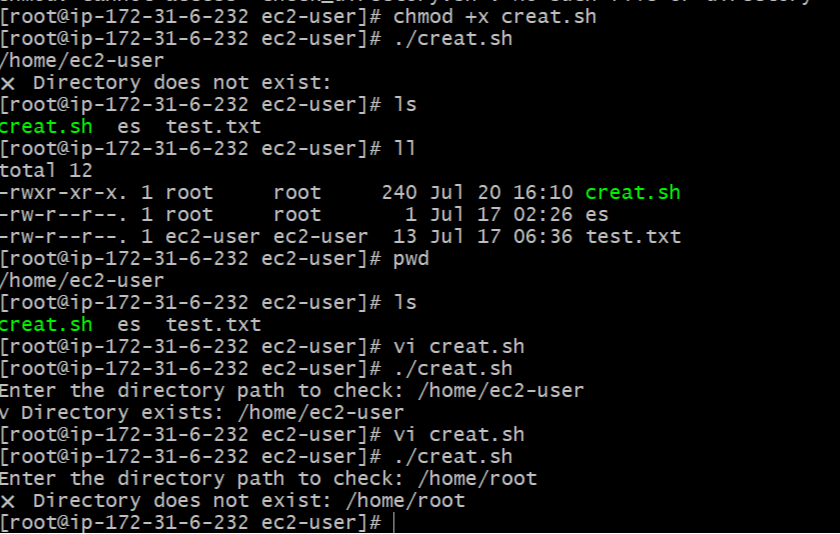
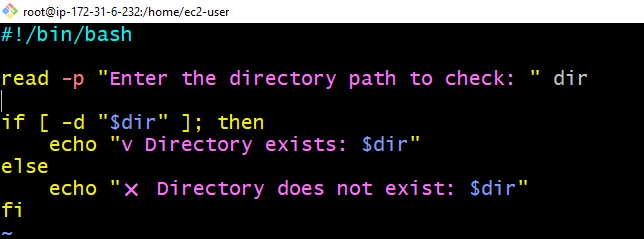
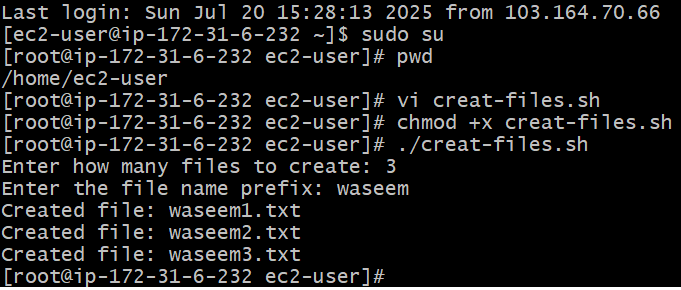
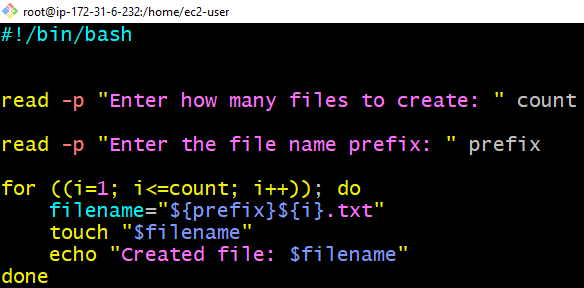
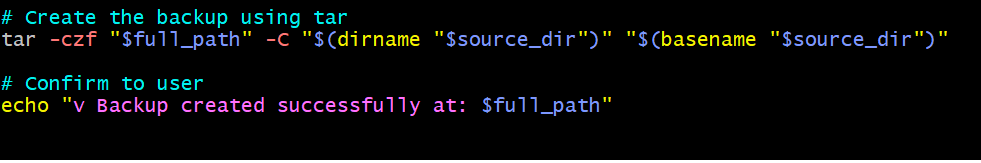
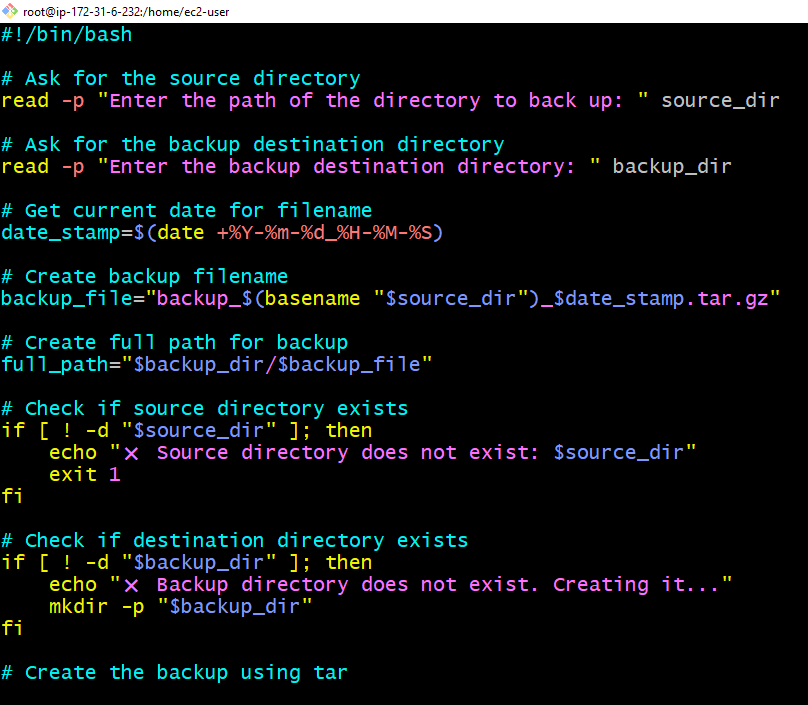
1. Create on Bash script to check if a directory is available or not.

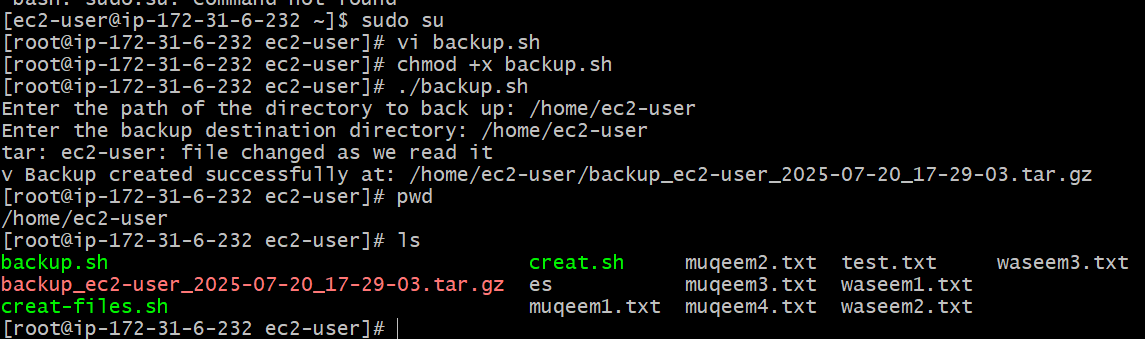


1. Create a bash script which will create multiple files.

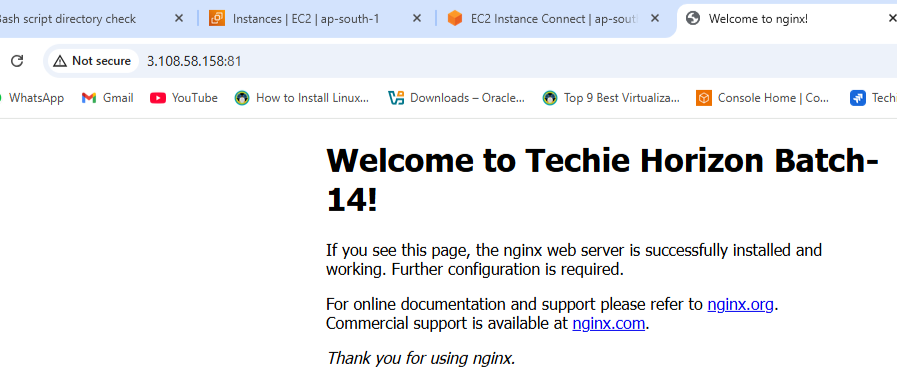
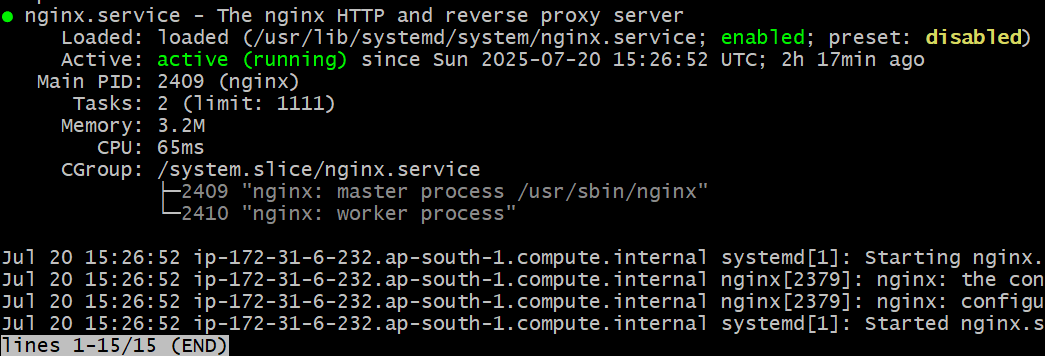
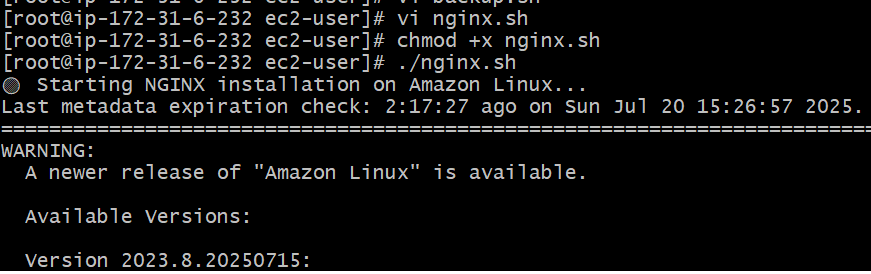
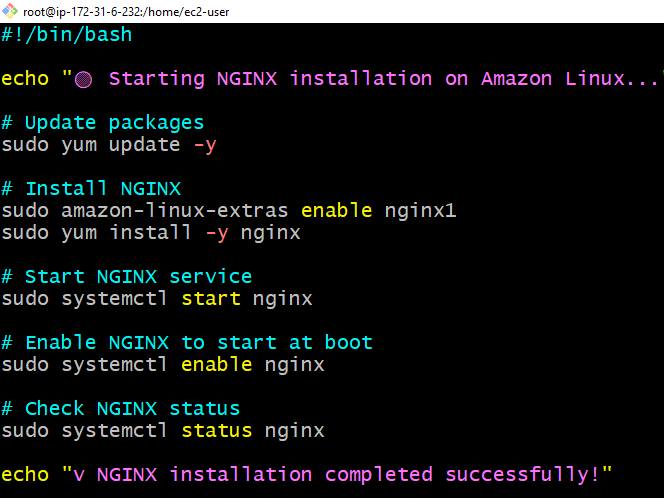


3) Create a bash script to take backup of a directory.

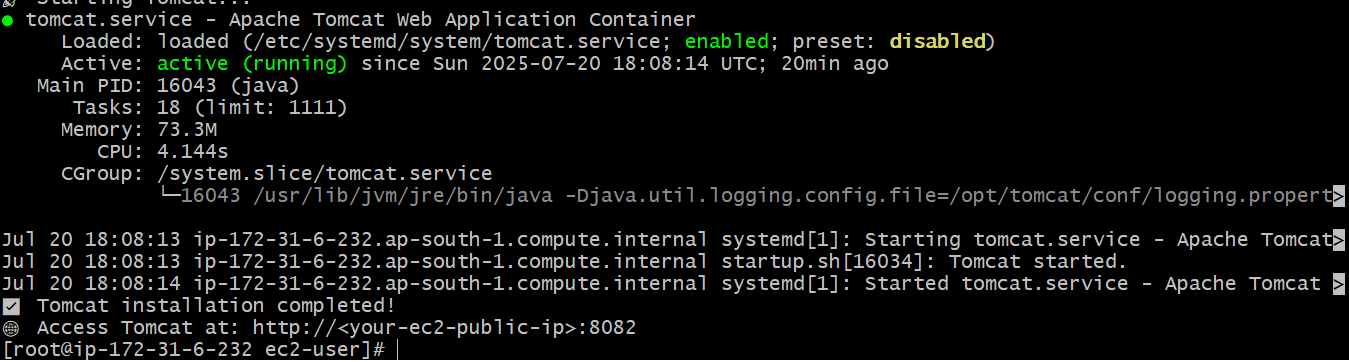
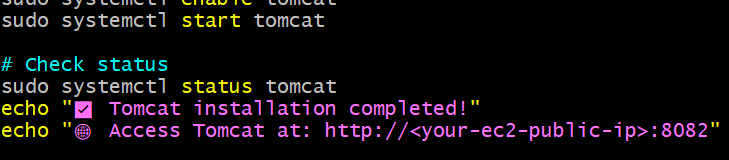
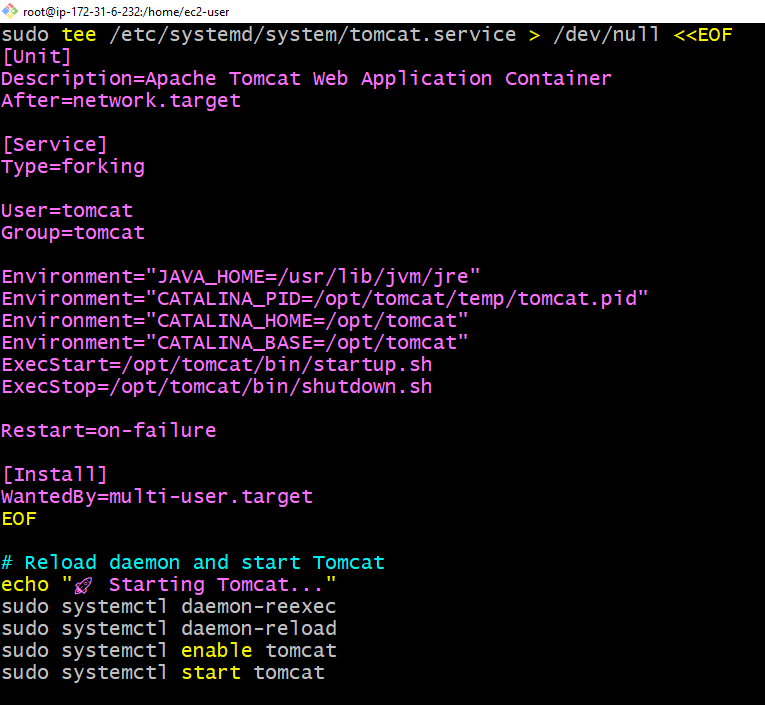
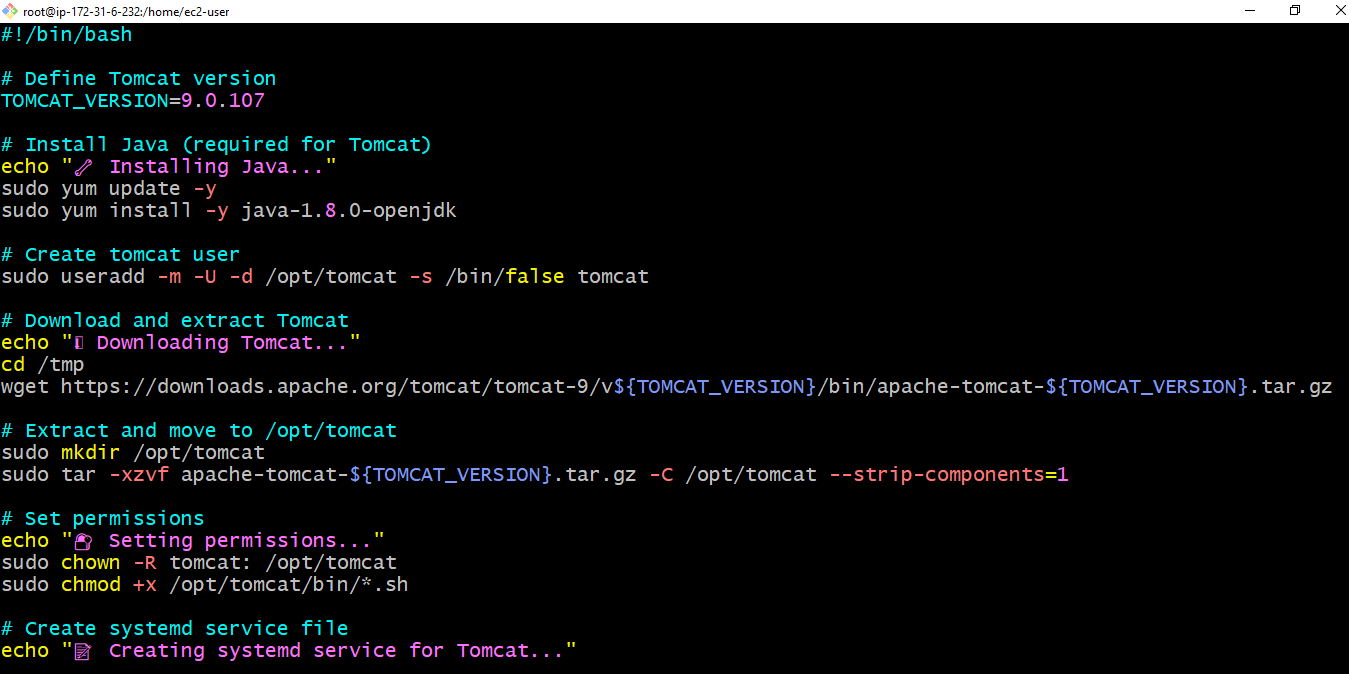




1. Create a bash script to install nginx in ec2 server.

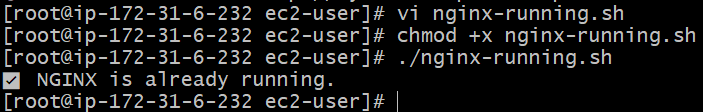
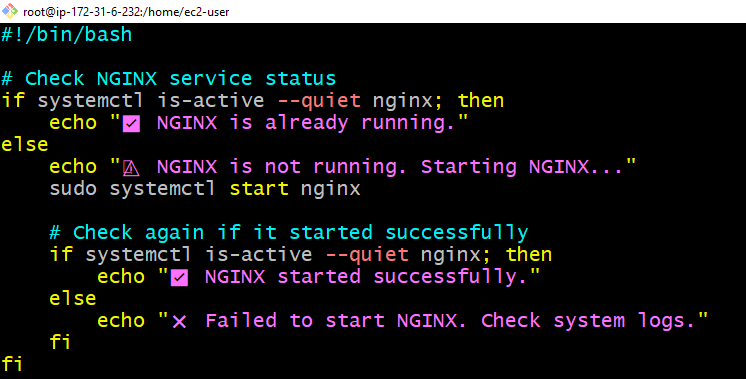


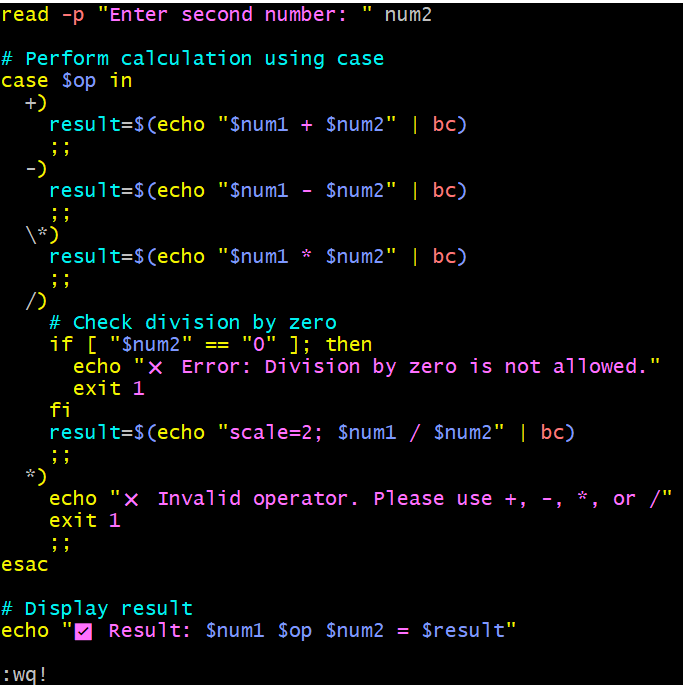
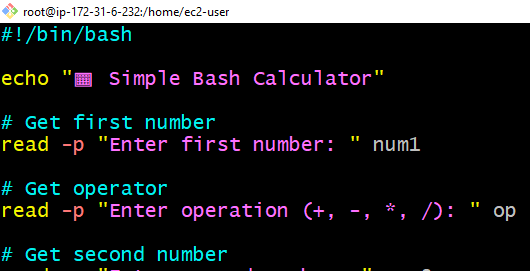
1. Create a bash script to install Apache Tomcat in ec2 server.

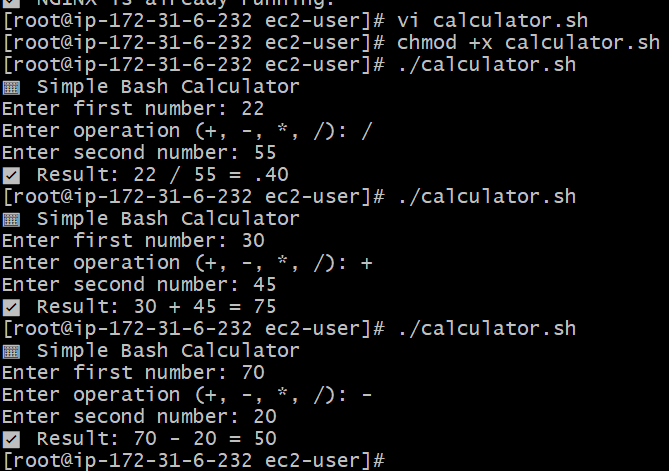


6) Create a bash script to check list if nginx service is running or not,if not running

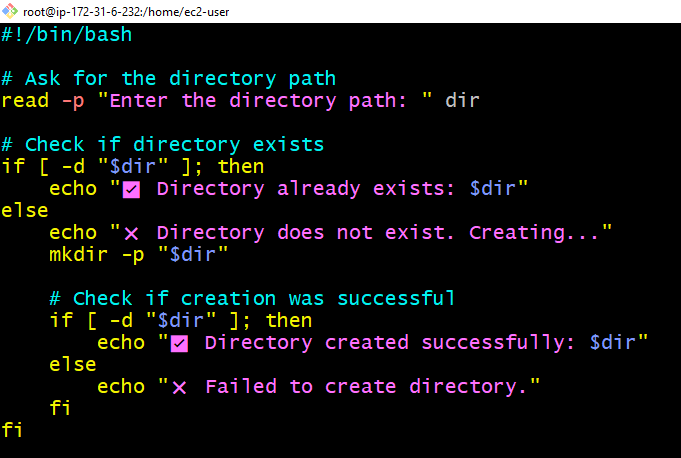
then script should start the service.

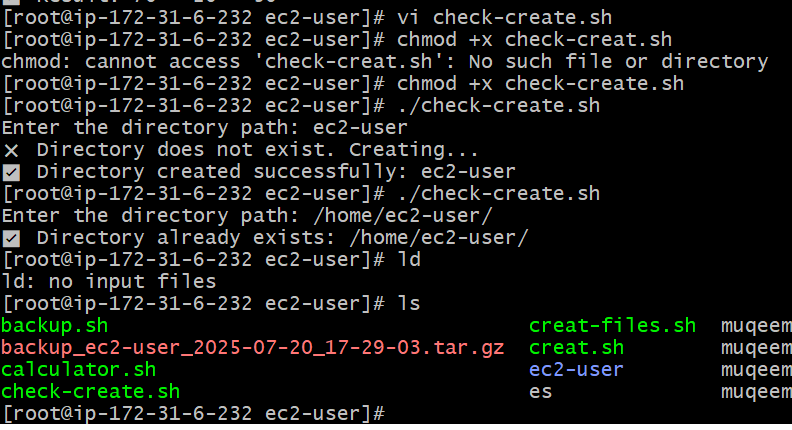


7) Create a bash script for calculator.

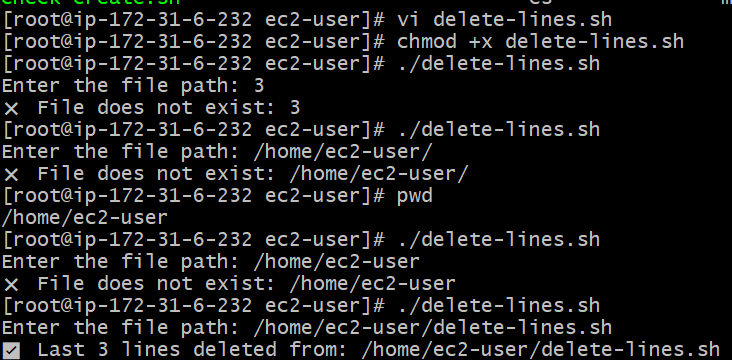
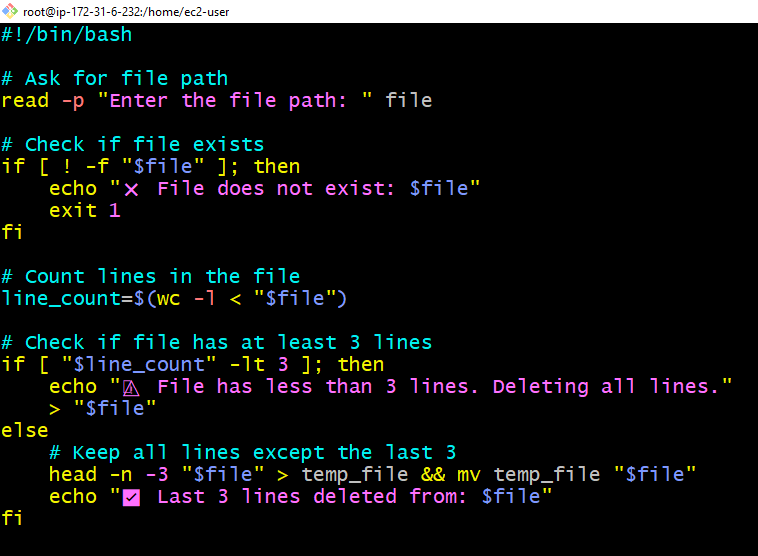


8) Create a bash script to check if directory is avaialble or not,if not then create a directory.

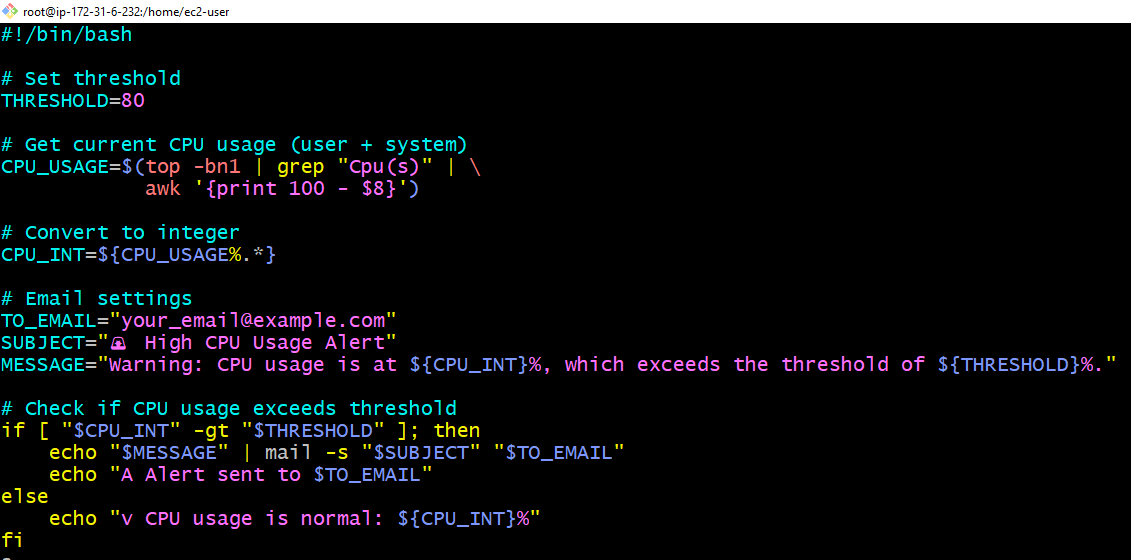


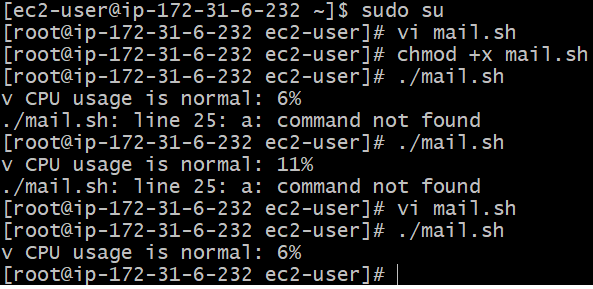


9) Create bash script to delete last 3 lines for a file.

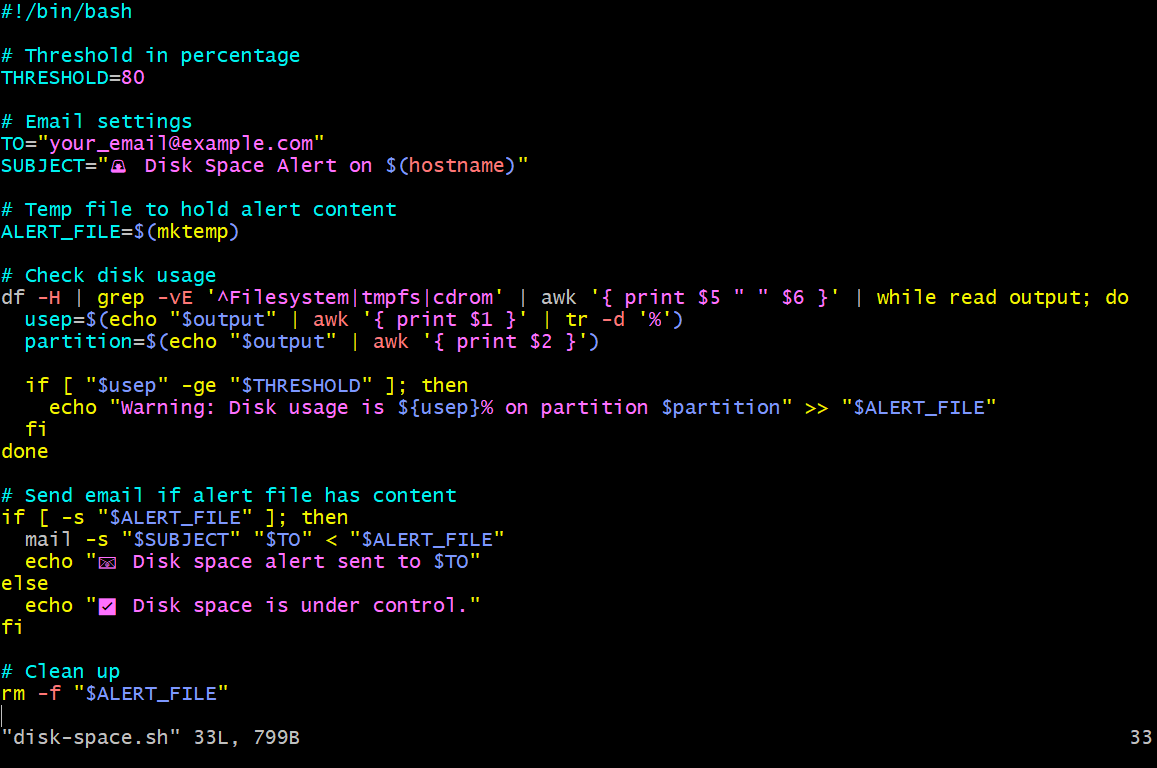


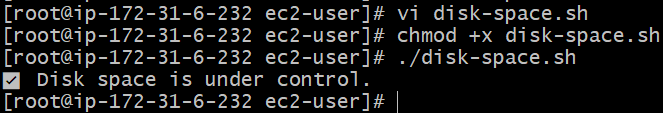
10) Bash script to monitor cpu and if it is more than 80% then send email notification.





11) Bash script to monitor disk space and if it is more than 80% then send email notification.





12) Bash script to monitor memory and if it is more than 80% then send email notification.

