**FRIDAY TASK**

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

**If [ -d /path/of/the/directory ]**

**Then**

**echo “ The directory is exists.”**

**Else**

**Echo “the directory does not exist”**

**fi**

**create a file**

**Write the script inside the file**





2) Create a bash script which will create multiple files.

To create multiple files using for loop

**statement = ((i=1;i<n;i++))**





3)

4) Create a bash script to install nginx in ec2 server.

script



apt install nginx -y



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

**Write script to automate apache:**



wget weblink to install



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

#!/bin/bash

sudo systemctl start nginx

if [ $? == 0 ]

then

echo "nginx is running"

else

echo "nginx is not running"

fi

**Write script to start nginx and check its status**





7) Create a bash script for calculator.

scripts



Result



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

scripts



If file exists



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

SCRIPTING



