

# [Guvi Task ]

## Day 4 - Introduction to Scripting

**TASK:** 1.Create a shell script to print the HTTP error code of guvi.in & print, the success/failure message based on the error code response 2.Given a file, replace all occurrence of the word ""give"" with ""learning"" from the 5th line till the end in only those lines that contain the word "welcome"

```
aws | Services | Search [Alt+S]
ubuntu@ip-172-31-85-230:~$ pwd
/home/ubuntu
ubuntu@ip-172-31-85-230:~$ vi app.sh
ubuntu@ip-172-31-85-230:~$
ubuntu@ip-172-31-85-230:~$ chmod +x app.sh
ubuntu@ip-172-31-85-230:~$
ubuntu@ip-172-31-85-230:~$ ./app.sh
Enter the Website to check the Http error code: https://www.guvi.in/
The Response code of https://www.guvi.in/ is : 200
The HTTP connection is Success
ubuntu@ip-172-31-85-230:~$
ubuntu@ip-172-31-85-230:~$ echo "The HTTP connection is Success"
The HTTP connection is Success
ubuntu@ip-172-31-85-230:~$
ubuntu@ip-172-31-85-230:~$ ./app.sh
Enter the Website to check the Http error code: https://www.guvi-devops.in/
The Response code of https://www.guvi-devops.in/ is : 000
The HTTP connection is Failure
ubuntu@ip-172-31-85-230:~$ echo "The HTTP connection is Failure"
The HTTP connection is Failure
ubuntu@ip-172-31-85-230:~$
```

i-Oaa0effddf306f387 (Docker\_demo)

PublicIPs: 54.227.92.198 PrivateIPs: 172.31.85.230

```
download nox playe... | Learn .NET | Free tut... | Bankura STD Code | HP EliteBook 8540p... | Access Denied | dell driver download | Online Aws Training... | GeeksforGeeks | A c... | All Bookmarks
aws | Services | Search [Alt+S]
#!/bin/bash
read -p "Enter the Website to check the Http error code: " URL
http_code=$( curl --write-out %{http_code} --silent --output /dev/null $URL)

if [ $http_code -eq 200 ]; then
    echo "The Response code of $URL is : $http_code"
    echo "The HTTP connection is Success"
else
    echo "The Response code of $URL is : $http_code"
    echo "The HTTP connection is Failure"
fi
```

-- INSERT --

12,2 All

i-Oaa0effddf306f387 (Docker\_demo)

PublicIPs: 54.227.92.198 PrivateIPs: 172.31.85.230

```

ubuntu@ip-172-31-85-230:~$
ubuntu@ip-172-31-85-230:~$ vi sample.txt
ubuntu@ip-172-31-85-230:~$ cat sample.txt

This is DevOps session
I here to do my Task 3 Question Number:2
Given a File, replace all occurrence of the word "give" with "learning" from 5th line till the end is only these lines that contains th

welcome to learning session in my class
The agenda od session is give
welcome to learning session
welcome the agenda of session is learning
welcome to the agenda of session is learning
The agenda os session is give
welcom session "give"
ubuntu@ip-172-31-85-230:~$ vi sample.txt
ubuntu@ip-172-31-85-230:~$
ubuntu@ip-172-31-85-230:~$ vi sample1.txt
ubuntu@ip-172-31-85-230:~$ cat sample1.txt

This is DevOps session
I here to do my Task 3 Question Number:2
Given a File, replace all occurrence of the word "give" with "learning" from 5th line till the end is only these lines that contains th

welcome to give session in my class
The agenda to session is give

```

i-0aa0effddf306f387 (Docker\_demo)

PublicIPs: 54.227.92.198 PrivateIPs: 172.31.85.230

```

aws Services Search [Alt+S] N. Virginia sumit-aws-07

welcome to learning session
welcome the agenda of session is learning
welcome to the agenda of session is learning
The agenda os session is give -85-230:~$ vi sample.txt
welcom session "give" -172-31-85-230:~$ cat sample.txt
ubuntu@ip-172-31-85-230:~$ vi sample.txt
ubuntu@ip-172-31-85-230:~$ session
ubuntu@ip-172-31-85-230:~$ vi sample1.txt Question Number:2
ubuntu@ip-172-31-85-230:~$ cat sample1.txt urrence of the word "give" with "learning" from 5th line till the end is only these lines that contains
This is DevOps session
I here to do my Task 3 Question Number:2 my class
Given a File, replace all occurrence of the word "give" with "learning" from 5th line till the end is only these lines that contains th

welcome to learning session
welcome to give session in my class session is learning
The agenda to session is give agenda of session is learning
welcome to give session session is give
welcome the agenda of session is give vi sample.txt
welcome to the agenda of session is give
The agenda os session is give -85-230:~$ vi sample1.txt
welcom session "give" -172-31-85-230:~$ cat sample1.txt
ubuntu@ip-172-31-85-230:~$ sed '/welcome/{s,give/learning/g}' sample1.txt > output.txt
ubuntu@ip-172-31-85-230:~$ ls Task 3 Question Number:2
Dockerfiles-SampleApps MultistageDockerfile app app.sh nodeapp output.txt sample.txt sample1.txt the end is only these lines that contains
ubuntu@ip-172-31-85-230:~$
ubuntu@ip-172-31-85-230:~$ vi output.txt class

```

i-0aa0effddf306f387 (Docker\_demo)

PublicIPs: 54.227.92.198 PrivateIPs: 172.31.85.230

PublicIPs: 54.227.92.198 PrivateIPs: 172.31.85.230

Stopping EC2



All

X

PublicIPs: 54.227.92.198 PrivateIPs: 172.31.85.230