

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

```
[ec2-user@ip-172-31-85-106 ~]$ touch guvi.sh
[ec2-user@ip-172-31-85-106 ~]$ vi guvi.sh
[ec2-user@ip-172-31-85-106 ~]$ chmod +x guvi.sh
[ec2-user@ip-172-31-85-106 ~]$ ./guvi.sh
Checking HTTP status for guvi.in...
Failure: HTTP status code is 301
[ec2-user@ip-172-31-85-106 ~]$ cat guvi.sh
#!/bin/bash

# Task 1: Check HTTP error code for guvi.in and print the result
echo "Checking HTTP status for guvi.in..."
http_code=$(curl -s -o /dev/null -w "%{http_code}" http://guvi.in)

if [ "$http_code" -eq 200 ]; then
    echo "Success: HTTP status code is $http_code (OK)"
else
    echo "Failure: HTTP status code is $http_code"
fi
```

2. Replace all occurrences of the word "give" with "learning" from the 5th line till the end, but only in those lines that contain the word "welcome".

```
[ec2-user@ip-172-31-85-106 ~]$ cat guvi1.sh
#!/bin/bash
awk 'NR >= 5 && /welcome/ {gsub(/\bgive\b/, "learning")}'
```