

The screenshot shows the AWS CloudShell interface. The terminal window displays the following commands and output:

```
#!/bin/bash
# Get the HTTP status code of guvi.in
http_status_code=$(curl -s -o /dev/null -w "%{http_code}" https://www.guvi.in)

# Print the HTTP status code
echo "HTTP status code: $http_status_code"

# Print success or failure message based on the HTTP status code
if [ $http_status_code -eq 200 ]; then
    echo "Success: HTTP status code $http_status_code - OK"
else
    echo "Failure: HTTP status code $http_status_code"
fi
```

The file `httpcode.sh` is 141L, 431B. The instance ID is `i-0f75b206612d98f19` (server) with PublicIPs: 13.239.169.67 and PrivateIPs: 172.31.17.34.

http code(1)

The screenshot shows the AWS CloudShell interface. The terminal window displays the following commands and output:

```
ubuntu@ip-172-31-17-34:~$ mkdir script
ubuntu@ip-172-31-17-34:~$ ls
script
ubuntu@ip-172-31-17-34:~$ cd script/
ubuntu@ip-172-31-17-34:~/script$ vi httpcode.sh
ubuntu@ip-172-31-17-34:~/script$ sudo chmod +x httpcode.sh
ubuntu@ip-172-31-17-34:~/script$ ./httpcode.sh
HTTP status code: 200
Success: HTTP status code 200 - OK
ubuntu@ip-172-31-17-34:~/script$
```

The instance ID is `i-0f75b206612d98f19` (server) with PublicIPs: 13.239.169.67 and PrivateIPs: 172.31.17.34.

http output(2)

```
#!/bin/bash
file="file.txt"
awk '/welcome/ { NR >= 5 { print NR } }' "$file" | sed 's/.*give/learning/g' | sed -f - "$file" > output_file
```

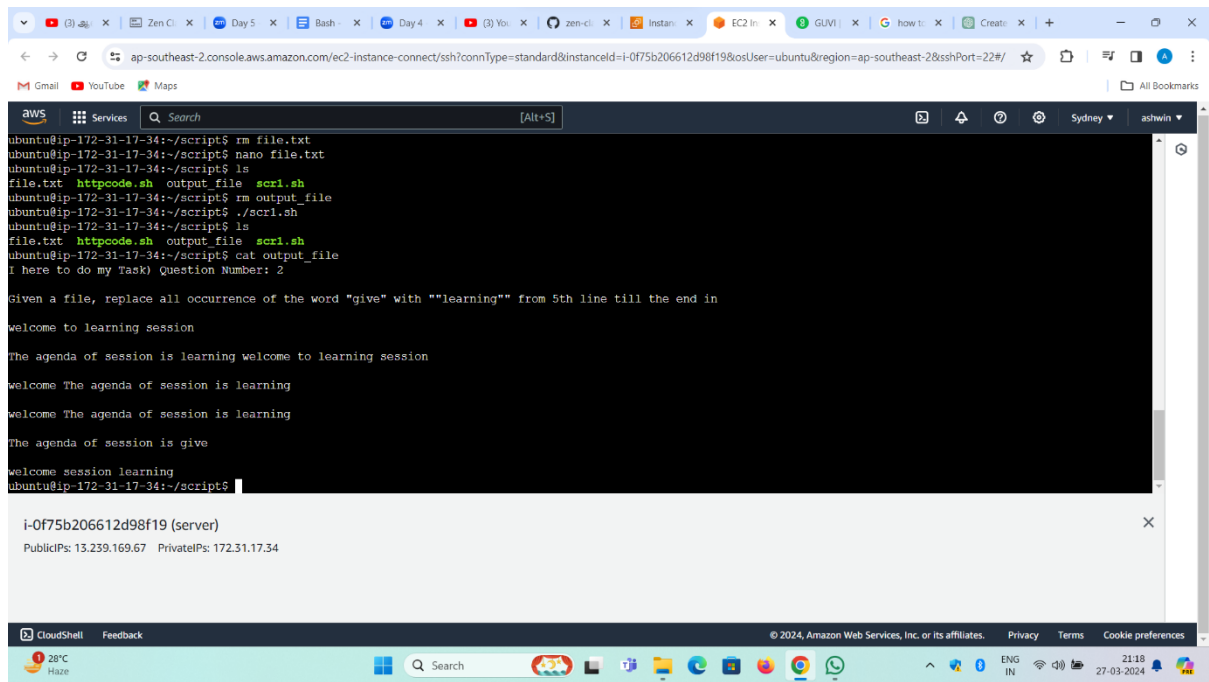
i-Of75b206612d98f19 (server)  
PublicIPs: 13.239.169.67 PrivateIPs: 172.31.17.34

word replacing code(3)

```
file.txt
[1/1]
here to do my Task) Question Number: 2
Given a file, replace all occurrence of the word "give" with "learning" from 5th line till the end in
welcome to give session
The agenda of session is give welcome to give session
welcome The agenda of session is give
welcome The agenda of session is give
The agenda of session is give
welcome session give
```

i-Of75b206612d98f19 (server)  
PublicIPs: 13.239.169.67 PrivateIPs: 172.31.17.34

words before replacement(4)



word replacing output(5)