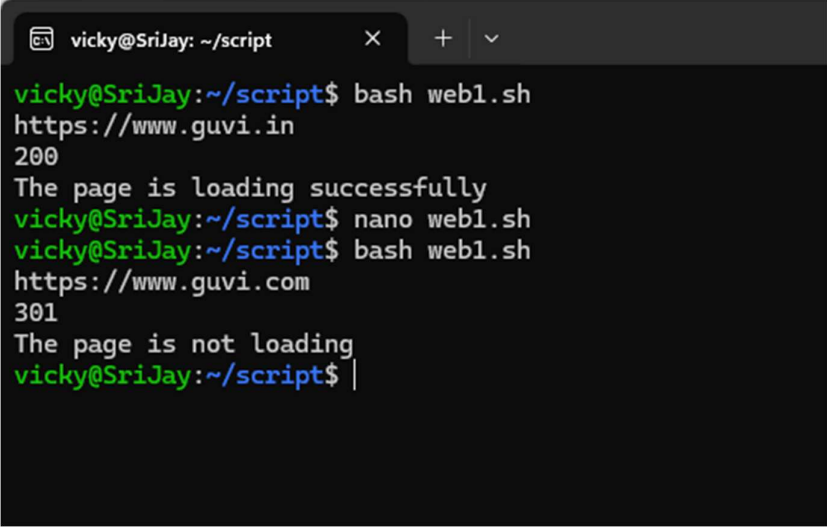


Create a shell script to print the HTTP error code of guvi.in & print, the success/failure message based on the error code response

A terminal window with a dark background and light-colored text. The window title bar shows 'vicky@SriJay: ~/script' and standard window controls. The terminal shows a user running a script 'web1.sh' which checks the HTTP status of 'https://www.guvi.in'. It returns '200' and prints 'The page is loading successfully'. Then, the user edits the script with 'nano web1.sh' and runs it again, this time for 'https://www.guvi.com'. It returns '301' and prints 'The page is not loading'.

```
vicky@SriJay: ~/script
vicky@SriJay:~/script$ bash web1.sh
https://www.guvi.in
200
The page is loading successfully
vicky@SriJay:~/script$ nano web1.sh
vicky@SriJay:~/script$ bash web1.sh
https://www.guvi.com
301
The page is not loading
vicky@SriJay:~/script$ |
```

Given a file, replace all occurrence of the word "give" with "learning" from 5th line till the end in only those lines that contain the word "welcome"

```
vicky@SriJay:~/script$ cat input.txt
Give, Welcome
Give, Welcome
Give, Welcome
Give, Welcome
Give, Welcome
Welcome, Give
Give, Welcome
Give,
Give, Welcome
vicky@SriJay:~/script$ ./text.sh
vicky@SriJay:~/script$ cat input.txt
Give, Welcome
Give, Welcome
Give, Welcome
Give, Welcome
Learning, Welcome
Welcome, Learning
Learning, Welcome
Give,
Learning, Welcome
vicky@SriJay:~/script$ cat text.sh
#!/bin/bash

Total=$(wc -l < /home/vicky/script/input.txt | awk '{print $1}')

for ((i=1; i<=Total; i++)); do

if [ $i -ge 5 ]; then

if grep -q "Welcome" <(sed -n "${i}p" /home/vicky/script/input.txt); then
sed -i "${i}s/Give/Learning/" /home/vicky/script/input.txt
fi
```