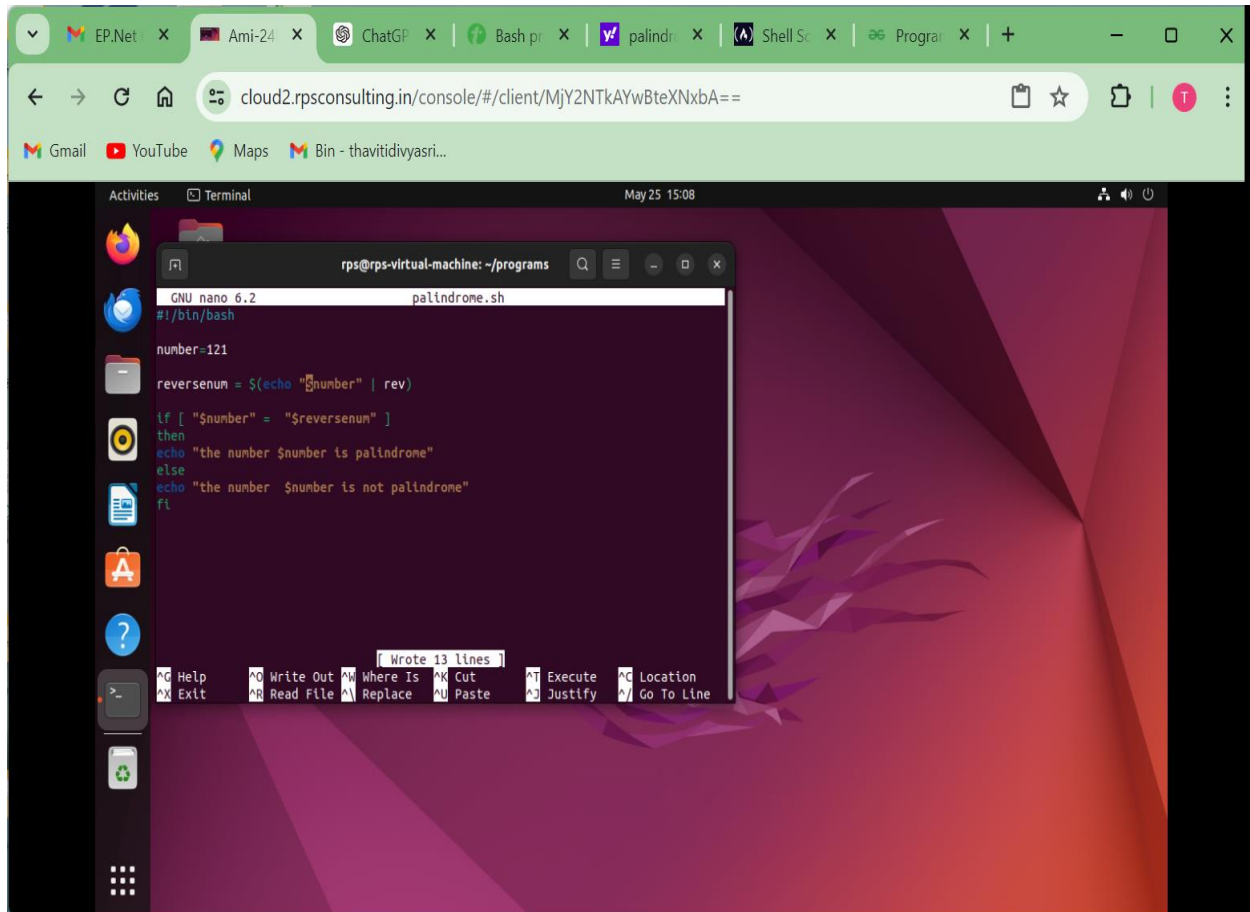


check whether the number is palindrom or not.



The image shows a web browser window with several tabs open, including 'EP.Net', 'Ami-24', 'ChatGP', 'Bash pr', 'palindr', 'Shell Sc', and 'Program'. The address bar shows the URL 'cloud2.rpsconsulting.in/console/#/client/MjY2NTkAYwBteXNxbA=='. Below the browser, a terminal window is open, displaying a shell script named 'palindrome.sh' in a nano editor. The script sets 'number=121', reverses it to 'reversenum', and checks if they are equal. If equal, it prints 'the number \$number is palindrome'; otherwise, it prints 'the number \$number is not palindrone'. A status bar at the bottom of the terminal indicates 'Wrote 13 lines'.

```
rps@rps-virtual-machine: ~/programs
GNU nano 6.2 palindrome.sh
#!/bin/bash

number=121

reversenum=$(echo "$number" | rev)

if [ "$number" = "$reversenum" ]
then
echo "the number $number is palindrome"
else
echo "the number $number is not palindrone"
fi
```

Wrote 13 lines