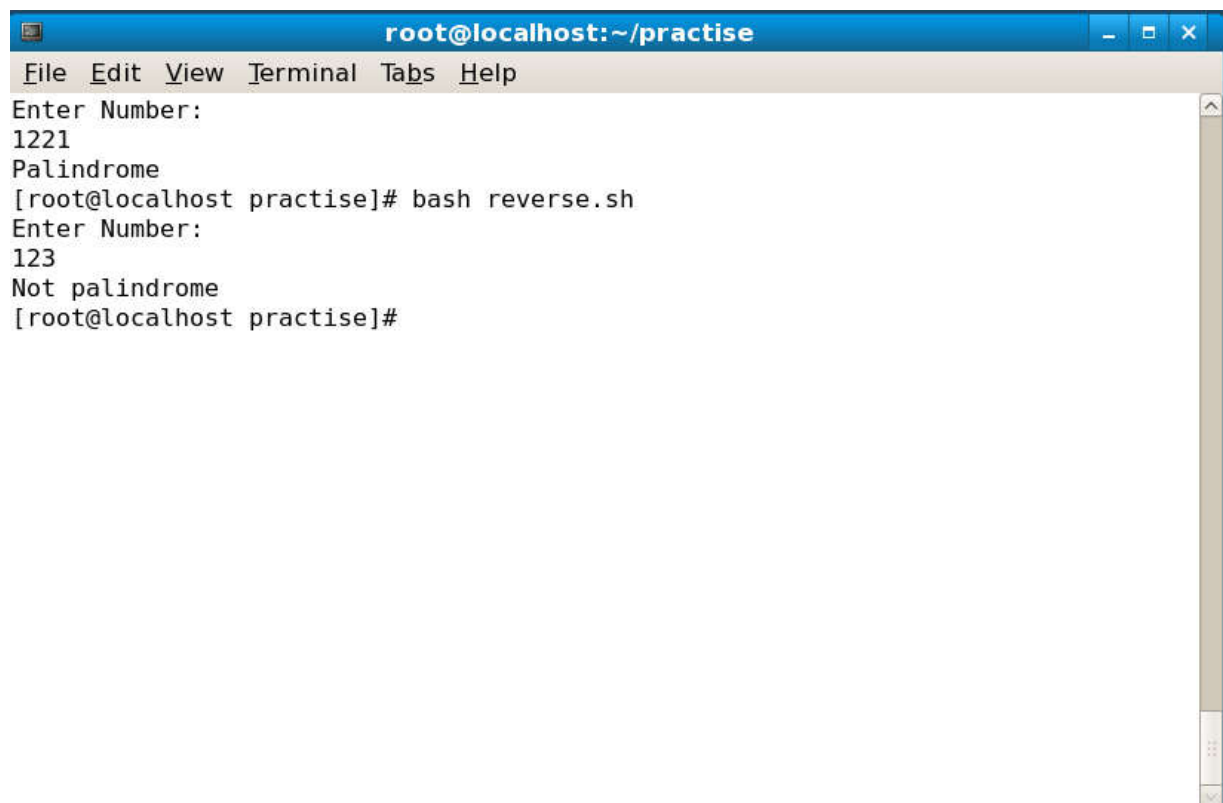


A terminal window titled "root@localhost:~/practise" with a menu bar containing "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal displays the execution of a script named "voter.sh". The first run takes input "anirudh" and "21", resulting in "Eligible to vote.". The second run takes input "Sunidhi" and "17", resulting in "Not eligible to vote.". The third run takes input "Nagendra" and "m", resulting in "Invalid Option".

```
root@localhost:~/practise
File Edit View Terminal Tabs Help

[root@localhost practise]# bash voter.sh
Enter name of person:
anirudh
Enter age:
21
Eligible to vote.
[root@localhost practise]# bash voter.sh
Enter name of person:
Sunidhi
Enter age:
17
Not eligible to vote.
[root@localhost practise]# bash voter.sh
Enter name of person:
Nagendra
Enter age:
m
Invalid Option
[root@localhost practise]#
```



```
root@localhost:~/practise
File Edit View Terminal Tabs Help
Enter Number:
1221
Palindrome
[root@localhost practise]# bash reverse.sh
Enter Number:
123
Not palindrome
[root@localhost practise]#
```

The image shows a terminal window titled "root@localhost:~/practise". The window has a menu bar with "File", "Edit", "View", "Terminal", "Tabs", and "Help". The terminal content shows a script execution. It starts with "Enter Number:" followed by the input "1221", which results in the output "Palindrome". Then, the user runs the command "[root@localhost practise]# bash reverse.sh". This starts a new prompt "Enter Number:" with the input "123", resulting in the output "Not palindrome". The prompt returns to "[root@localhost practise]#".