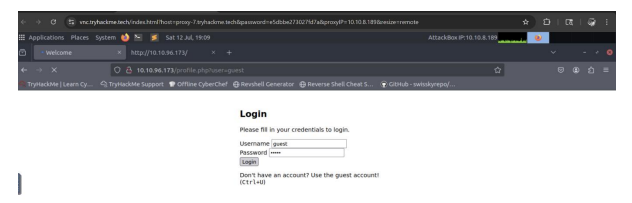
NEIGHBOUR CTF TRYHACKME

Step: 1



After pressing Ctrl + U, the website's source code opens up in a new tab, which can be explored further as part of the task.

Step: 2

```
### Applications Places System  
### Applications Places System
```

By checking the page's source code, we can see that the username and password for the guest account are both set to "guest". There are also some comments or notes in the code that mention details about the admin.

Step: 3



Hi, guest. Welcome to our site. Try not to peep your neighbor's profile.

Sign Out of Your Account

After logging in with the guest account, we're taken to a new page. If you look at the URL, you'll notice it includes user = guest. Since we found earlier in the page source that the admin username is simply admin, we try replacing guest with admin in the URL. Once we do that, a different page loads.

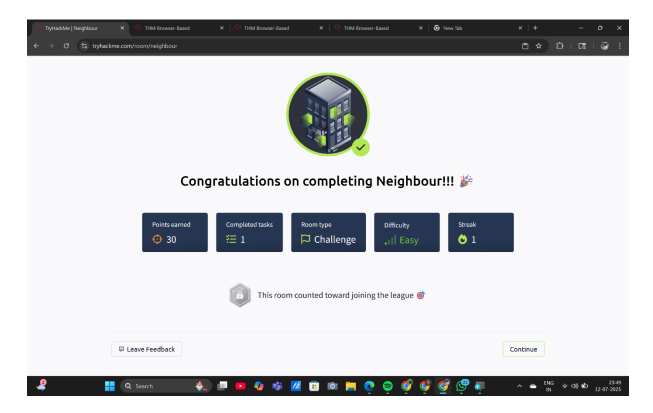
Step:4



Hi, admin. Welcome to your site. The flag is: flag{66be95c478473d91a5358f2440c7af1f}

After changing the user from 'guest' to 'admin' in the url and running it we will obtain the flag as shown in the above fig.

Step:5



Successfully completed the task Neighbour in Tryhackme.