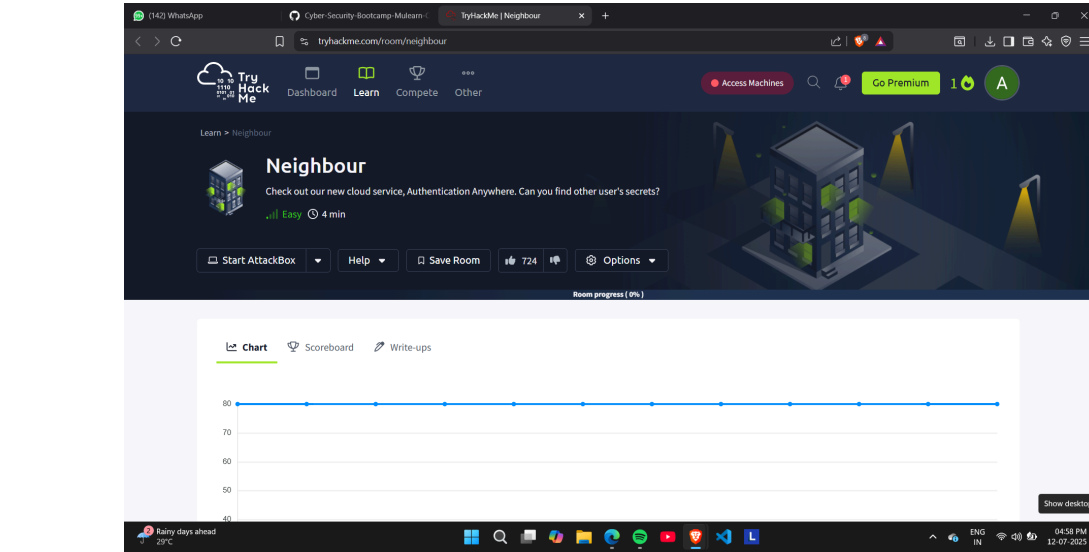


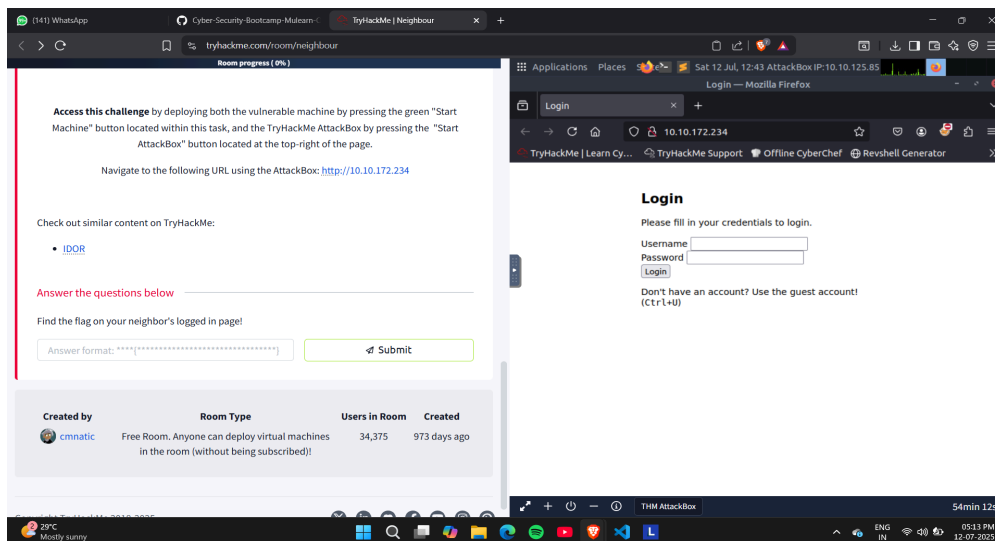
TRYHACKME NEIGHBOUR TASK

Step-1:



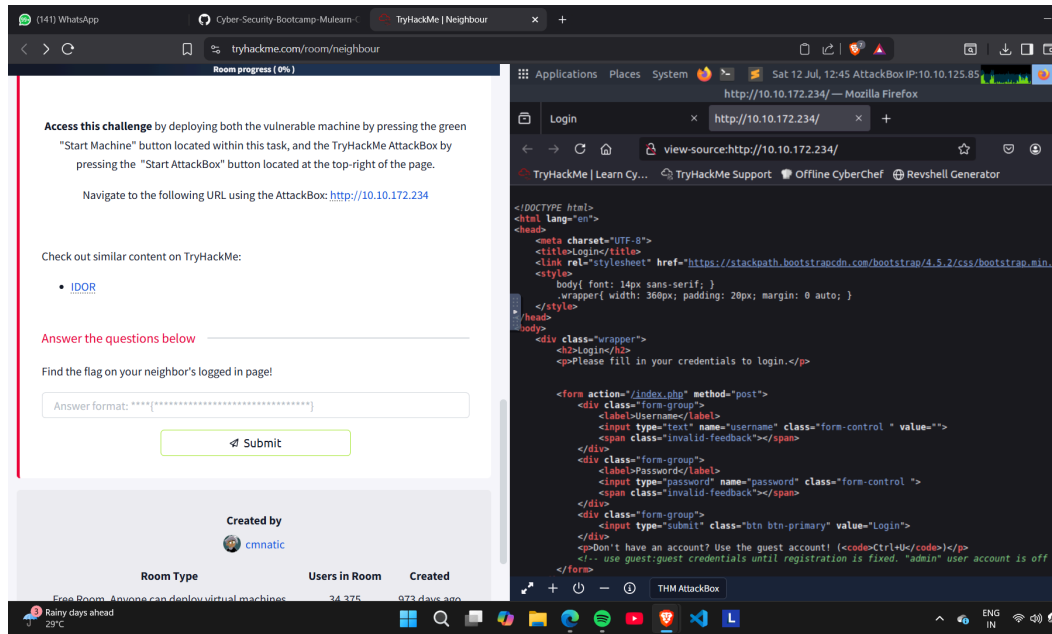
Opened the task “Neighbour” in Tryhackme and checked the constraints. After that, I started the machine.

Step-2:



As per the hint ,I clicked ‘ctrl+U’ and then the source code of the site opened where I found the further details.

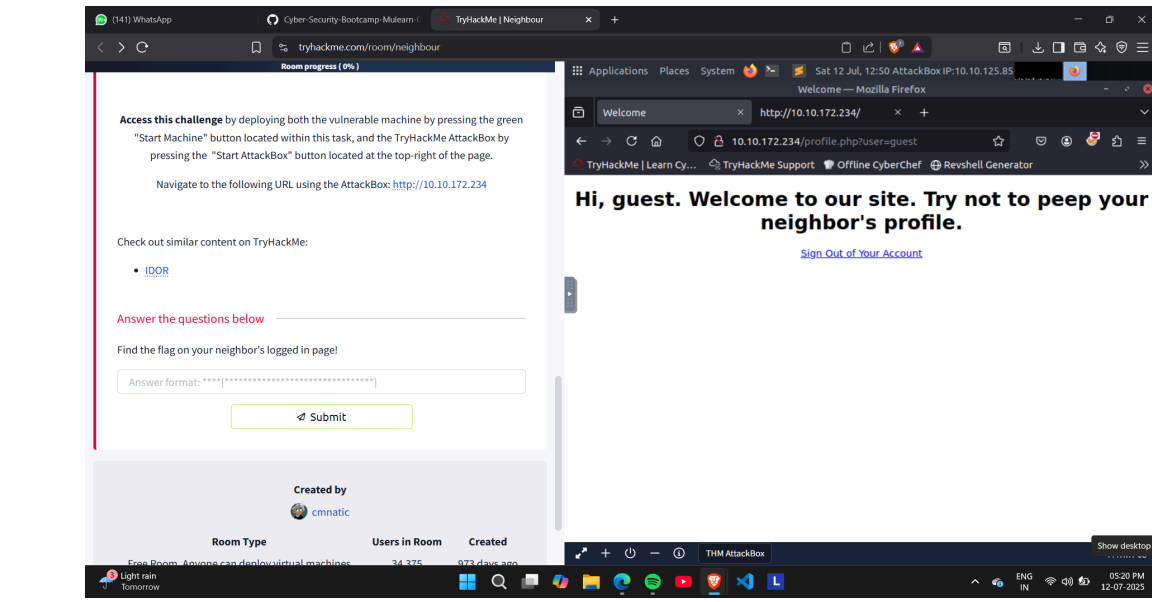
Step-3:



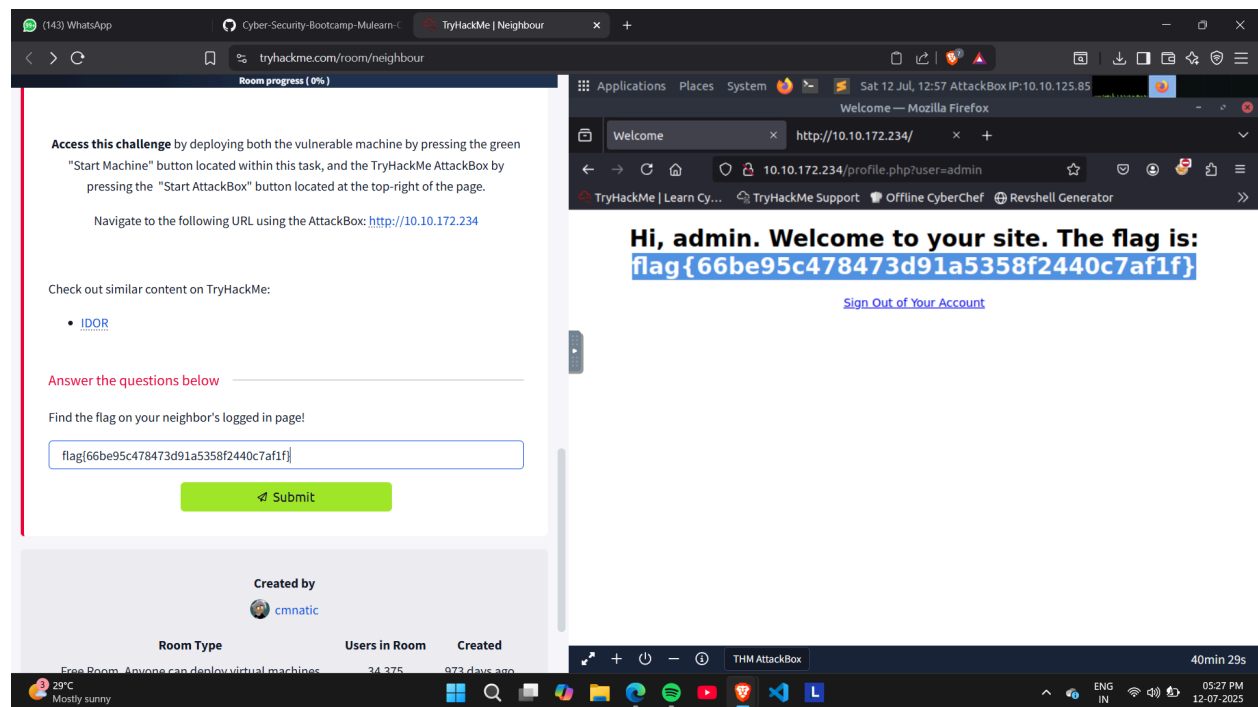
Here we can see the username and password for login(ie:guest).

Step-4:

We entered the site successfully and here we can see in the URL that user=guest. After analysing the code we got a hint to change the user to admin (ie: user=admin).



Step-5:



Now we got the flag. So we just need to copy paste it to the task submit option.

Step-6:

The first screenshot shows the 'Neighbour' challenge page on TryHackMe. The instructions state: 'Access this challenge by deploying both the vulnerable machine by pressing the green "Start Machine" button located within this task, and the TryHackMe AttackBox by pressing the "Start AttackBox" button located at the top-right of the page. Navigate to the following URL using the AttackBox: <http://10.10.172.234>'. Below this, it says 'Check out similar content on TryHackMe:' with a link to 'IDOR'. The task is to 'Find the flag on your neighbor's logged in page!'. A text input field contains the flag: `flag{66be95c478473d91a5358f2440c7af1f}`. A green 'Submit' button is visible.

The second screenshot shows the 'Neighbour' challenge completion screen. A green notification box at the top says 'Woop woop! Your answer is correct'. The main heading is 'You did it! 🎉 Neighbour complete!'. Below this, a summary of achievements is shown:

| Points earned | Completed tasks | Room type | Difficulty | Streak |
|---------------|-----------------|-----------|------------|--------|
| 30 | 1 | Challenge | Easy | 1 |

At the bottom, it says '75,989 users are actively learning this week'. There are 'Leave Feedback' and 'Continue' buttons.

Task completed successfully...