



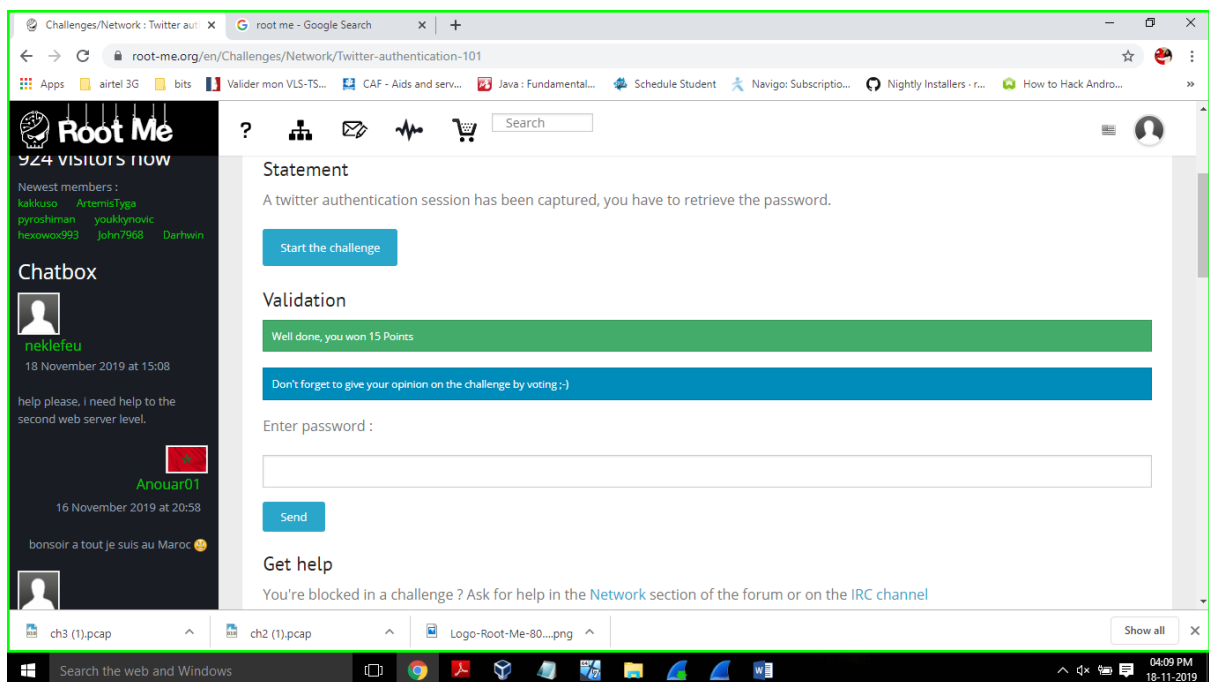
- Yogithasatyasai Pantham

# ROOT ME

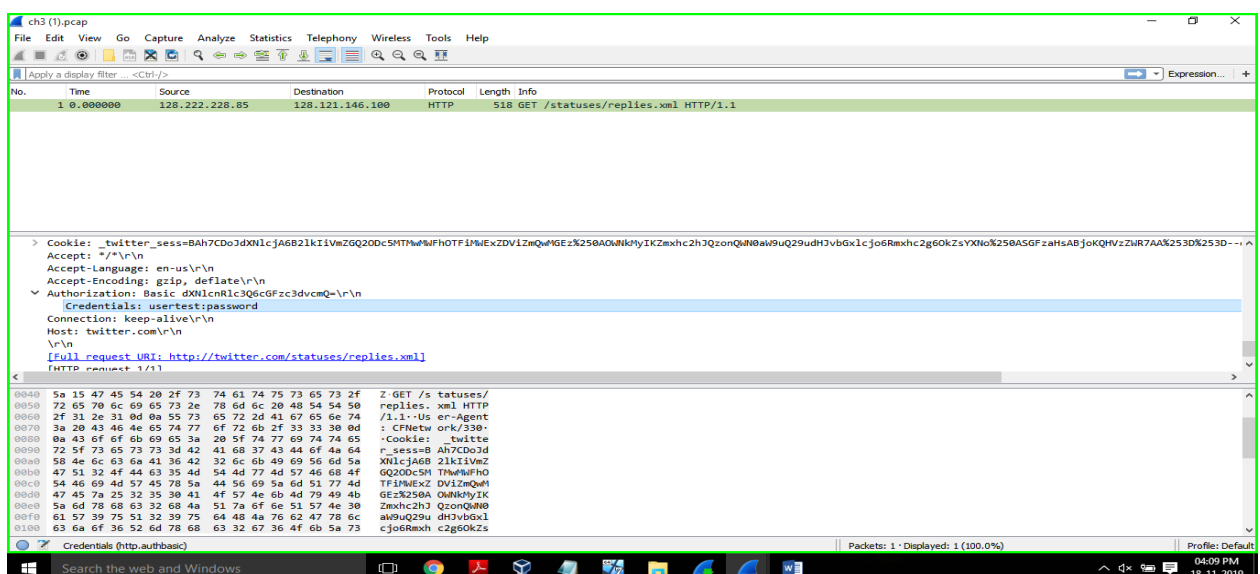


## TASK 1.a: NETWORK (Twitter Authentication)

I have clearly given the screenshots of the task that I achieved. The below screenshot shows the points that I got credited for twitter authentication.



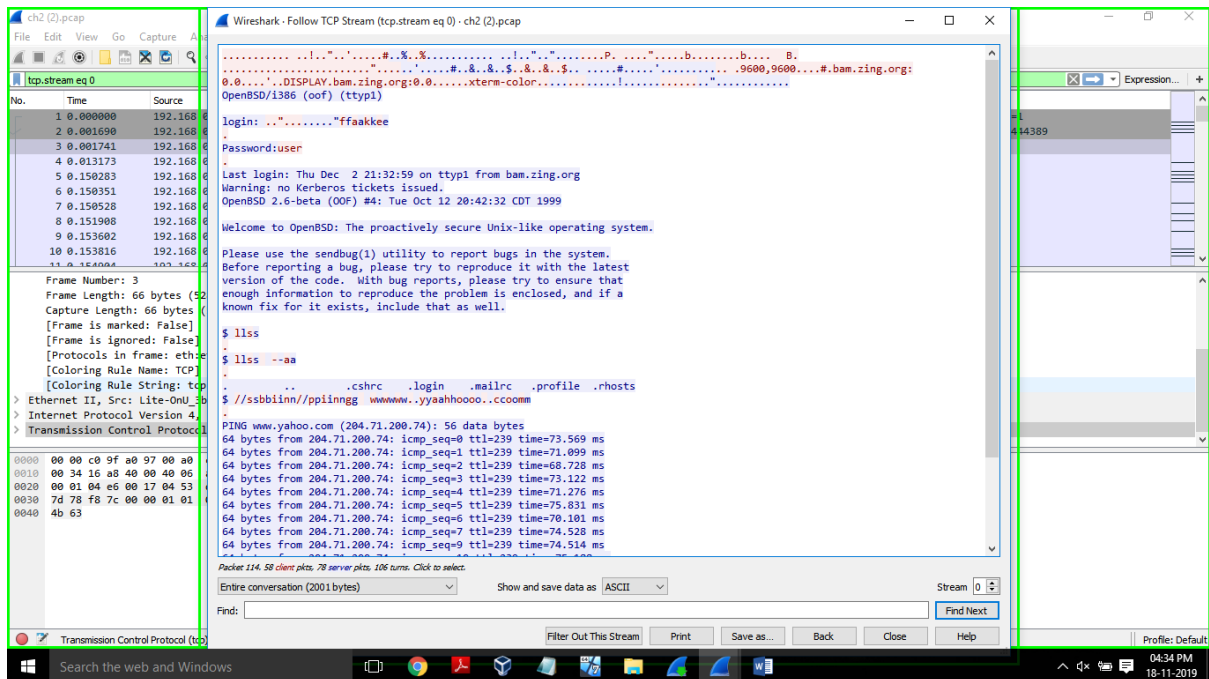
Now, the below screenshot shows the process of cracking the twitter authentication password.



Here, it shows the credentials that used for twitter authentication. The password for this is: "password".

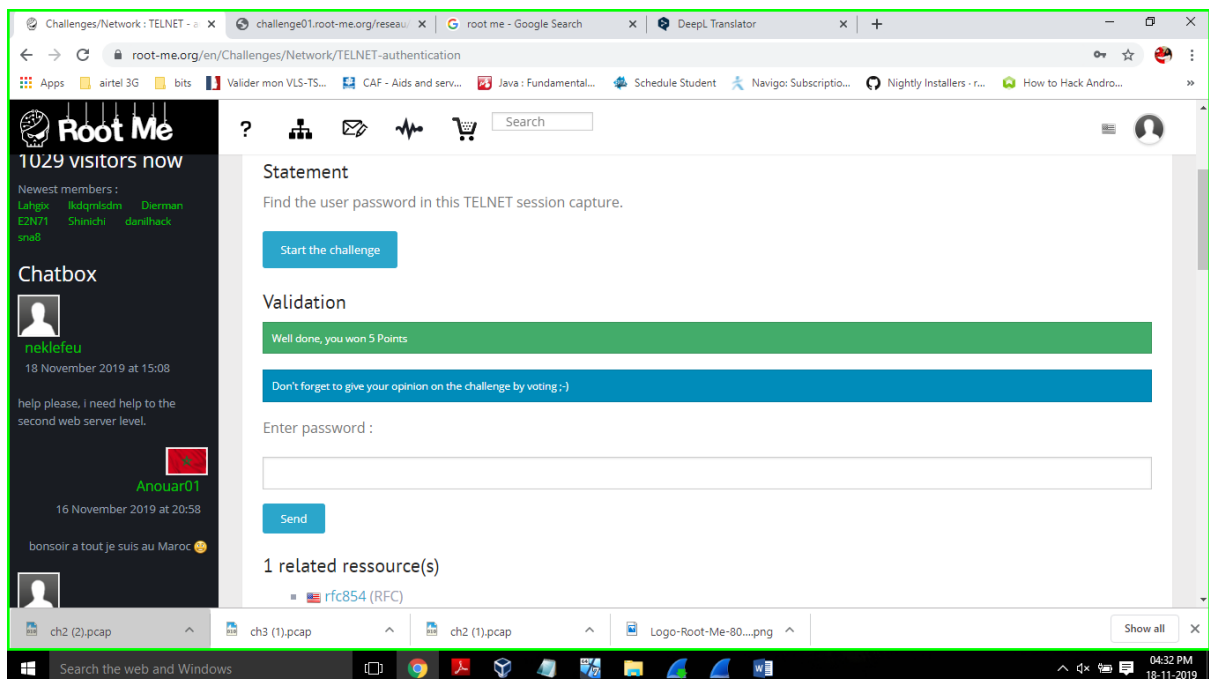
## TASK 1.b: NETWORK (TELNET-authentication)

I have downloaded the file to start the task and right clicked the tcp line and clicked “follow”, next clicked “tcp stream”.



Above, we can find the password as “user” for the TELNET- authentication.

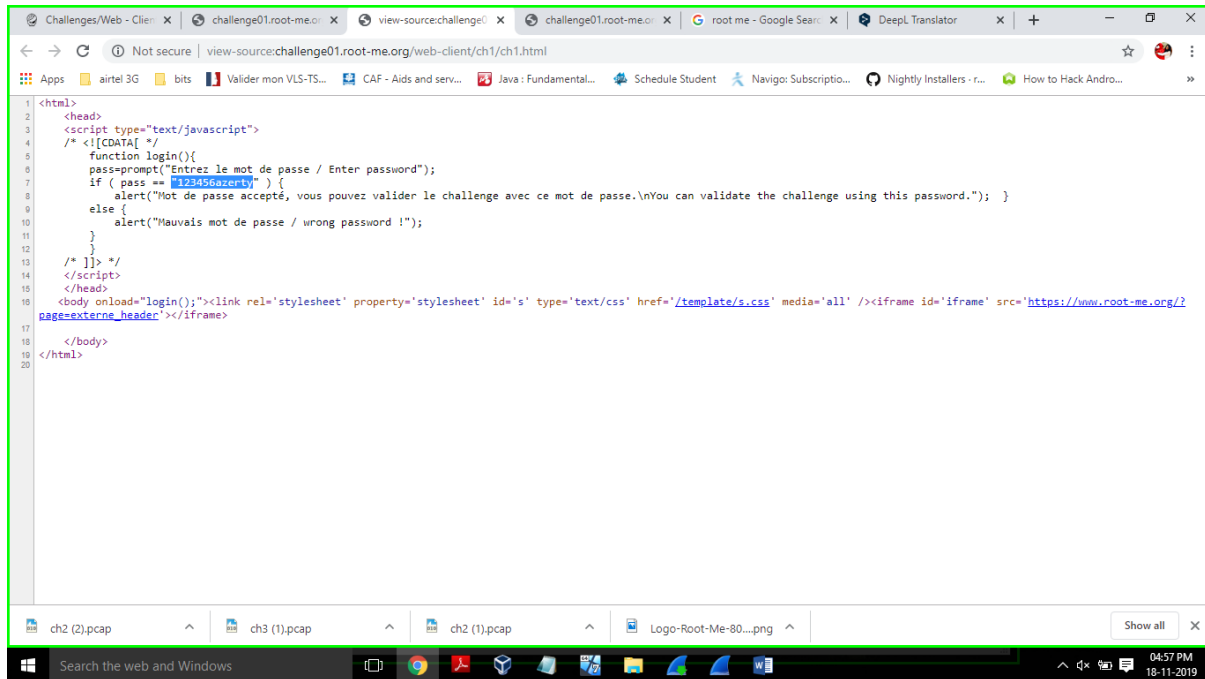
I have submitted the password in root me and got success result in the task. I achieved 5 points in root me.



This is the screenshot for the points that I have achieved and proof of the answer for the task.

## TASK 2: WEB-CLIENT(Javascript Source)

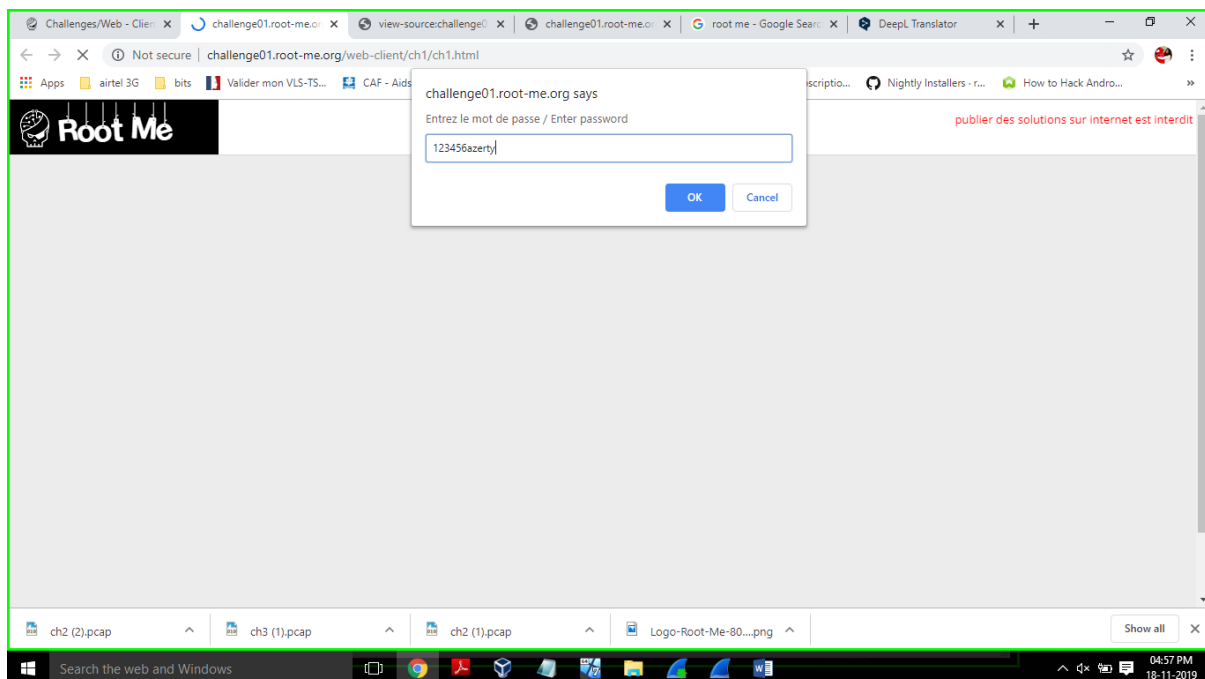
In this web-client task, we need to start the challenge and guess the password. To perform this process – 1) Right click on the screen and click on “view page source” and then you have the code. 2) There in the code you can see the password as shown below.



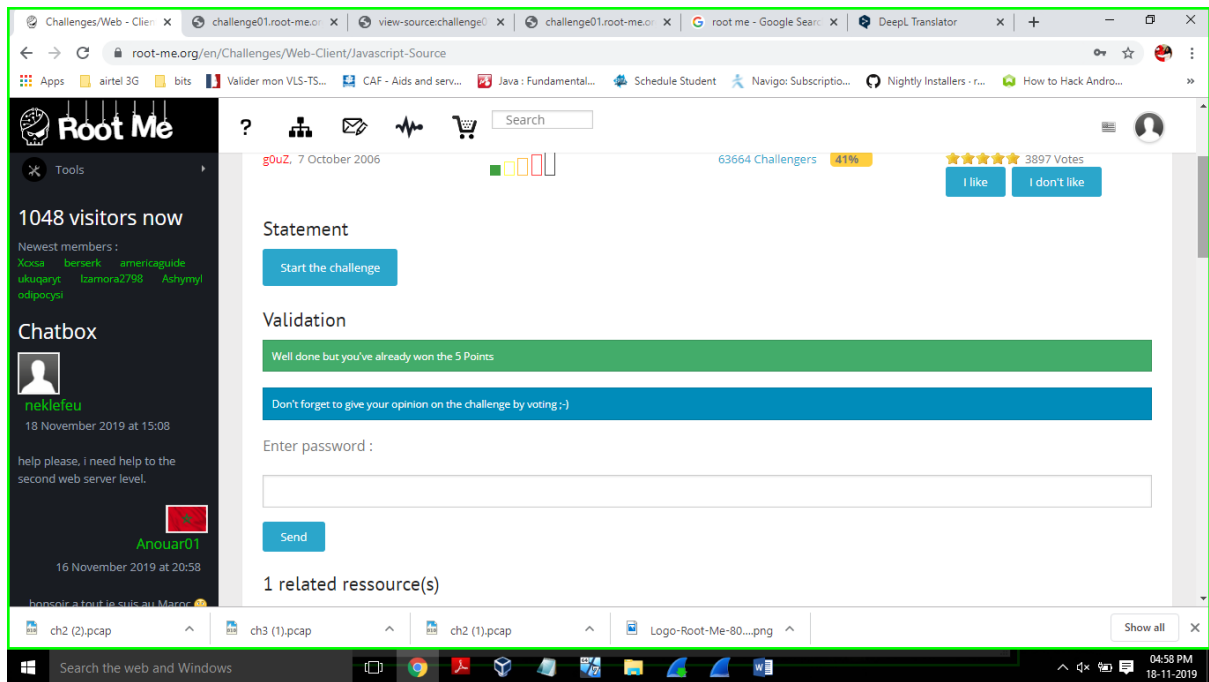
```
1 <html>
2 <head>
3   <script type="text/javascript">
4     /* <[CDATA[ */
5     function login(){
6       pass=prompt("Entrez le mot de passe / Enter password");
7       if ( pass == "123456azerty" ) {
8         alert("Mot de passe accepté, vous pouvez valider le challenge avec ce mot de passe.\nYou can validate the challenge using this password."); }
9       else {
10        alert("Mauvais mot de passe / wrong password !");
11      }
12    }
13  /* ]]> */
14  </script>
15 </head>
16 <body onload="login();"><link rel="stylesheet" property="stylesheet" id="s" type="text/css" href="/template/s.css" media="all" /><iframe id="iframe" src="https://www.root-me.org/?page=externe_header"></iframe>
17 </body>
18 </html>
19
20
```

Now, you can see the password as “123456azerty”.

Next, submit the given password in the area of the challenge as shown below.



After this step, you will be accessed to the challenge. Go to the challenge page and submit the same password in the blank area.



I have achieved this JavaScript source task and scored 5 more points to my list.

## TASK 2.b: WEB-CLIENT(Java Script- Authentication 2):

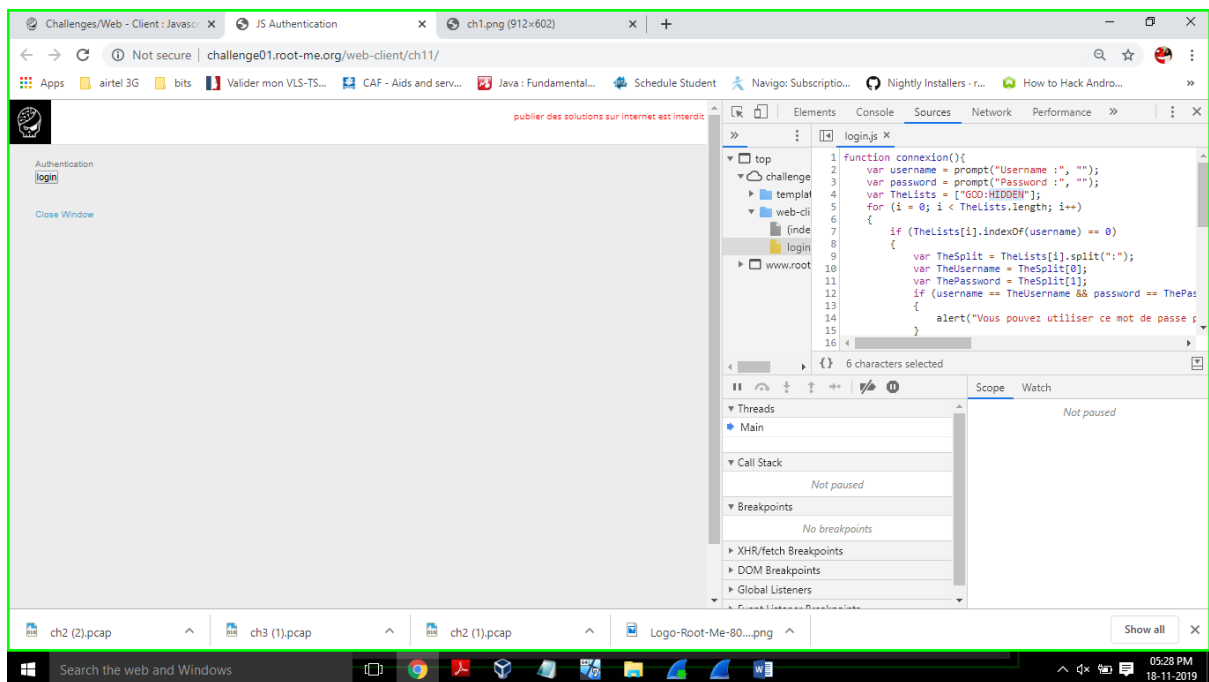
This is some-what tricky. When we start the challenge it will take us to the login page.

- 1) We have to open the inspect of the code and follow the user name and password
- 2)       TheUsername = TheSplit[0];

ThePassword = TheSplit[1];

- Here the username guides us to split 0 and password guides us to split 1

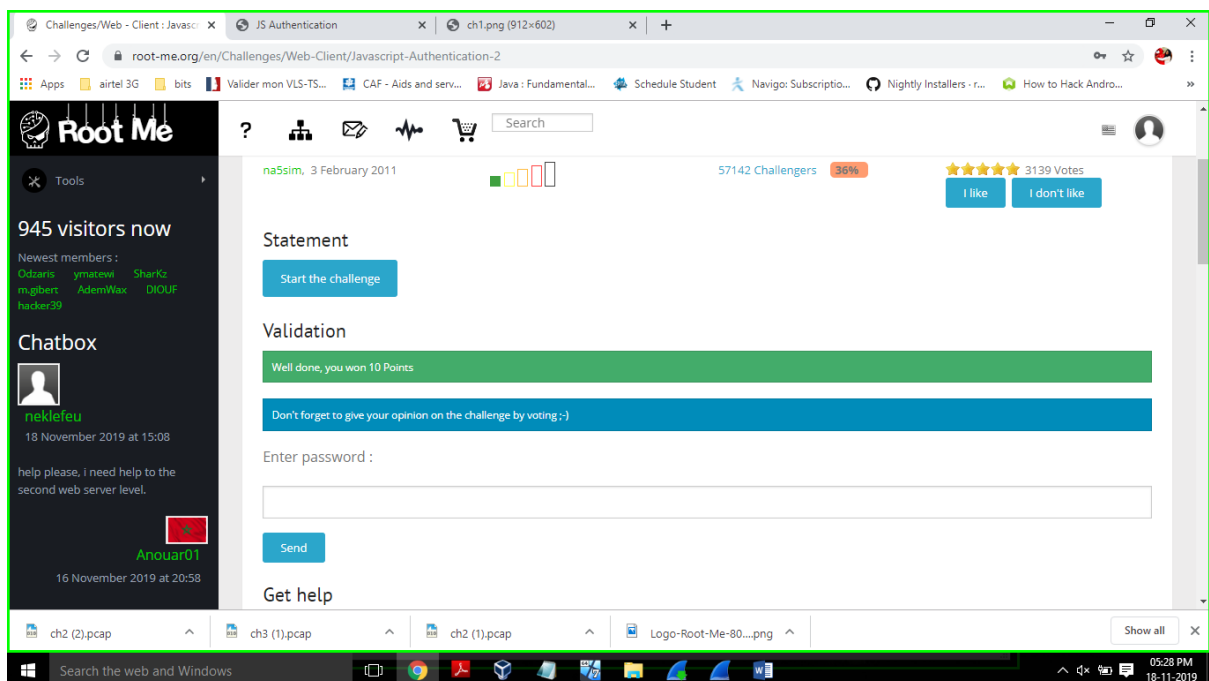
- Same as if we follow the proper code the username is “GOD” and the Password is “HIDDEN”.



Now enter these credentials in the required fields.

You will be accessed to the challenge.

Go back to the task main page and submit the password “HIDDEN”

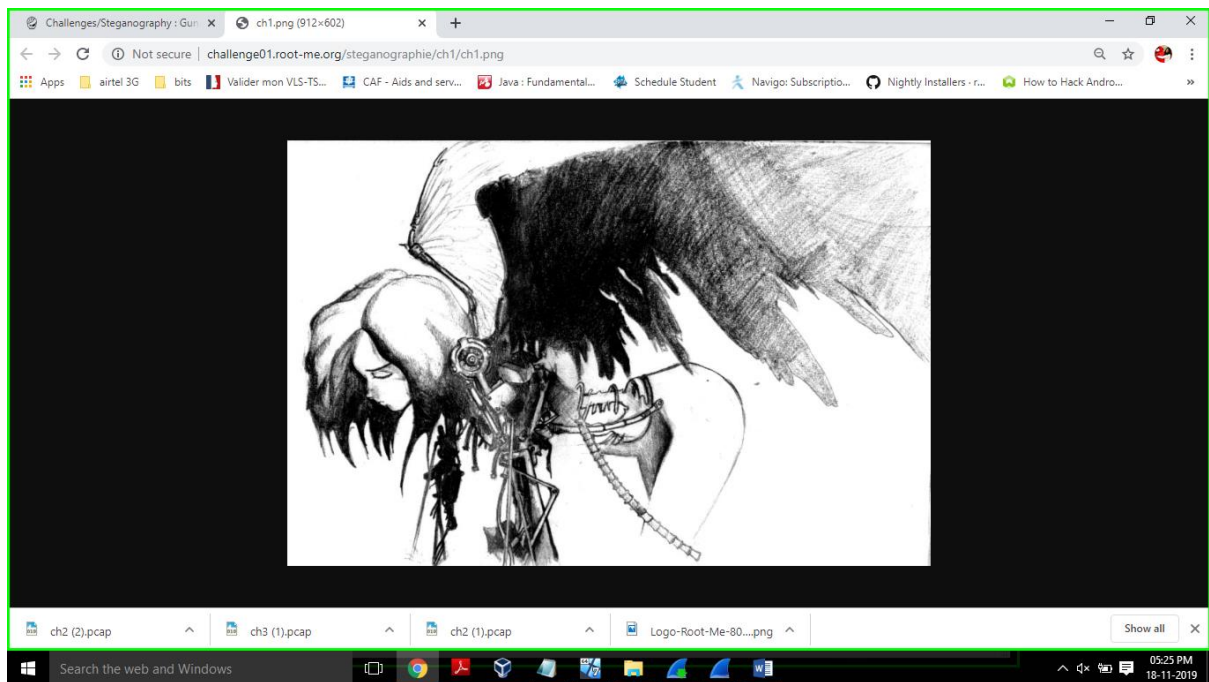


I finally got 10 more points. Achieved one more task in JavaScript authentication 2.

### TASK 3: STENOGRAPHY:

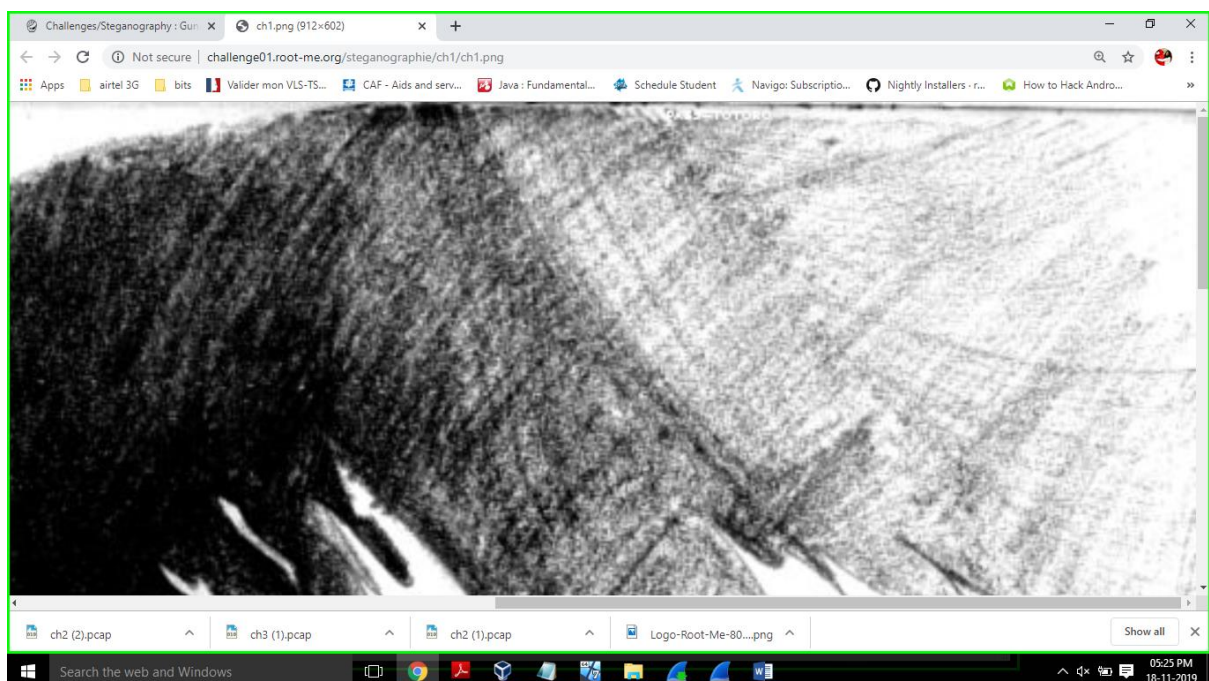
This is way more funny but also harder to do. It seeks more attention than previous tasks.

- 1) Start the challenge and you will be directed to a new page showing an image.
- 2) You need to observe the image cleanly and clearly
- 3) So that you will find a passcode in the given image.



The given image seems to be like this.

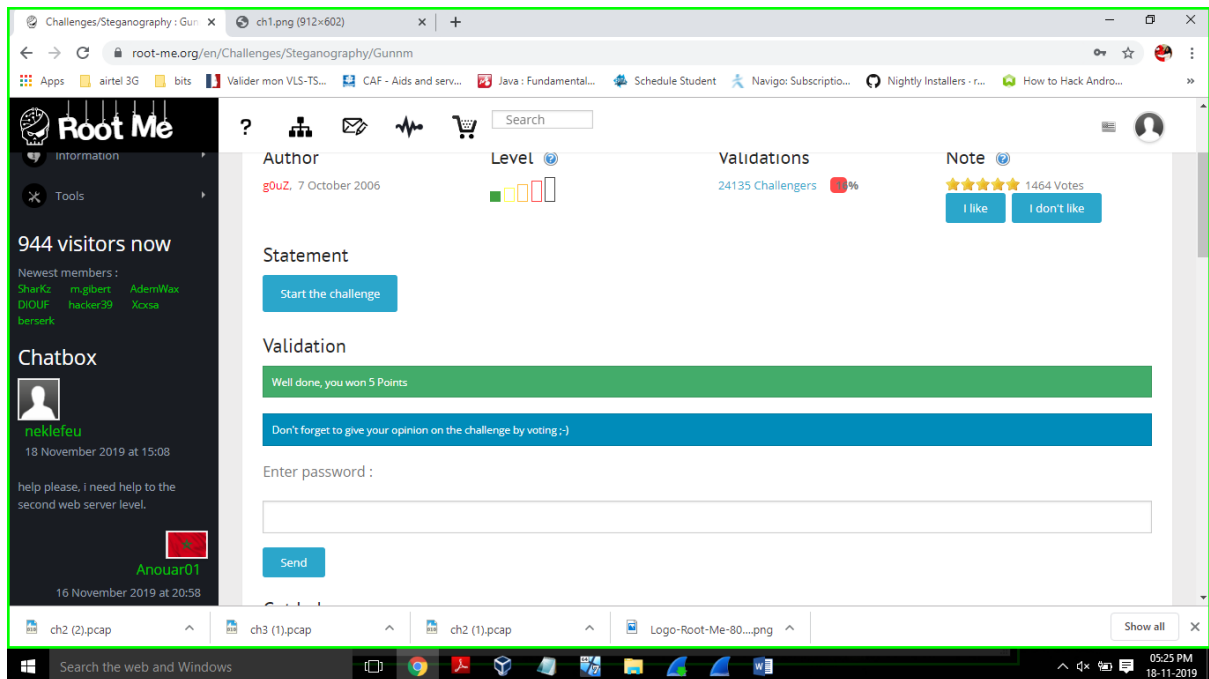
I have done the observation and got a passcode in it.



The passcode is "TOTORO" it is written on the top left middle.

You can see it once you concentrate it and observe more clearly.

Now return back to the challenge page and type the secret passcode in the given box.



Done with the final task. I have achieved all the tasks without any fail.

Added 5 more points to the list.

# THANK YOU





