# RCSC TREASURE HUNT - 2.0

#### PROBLEM:



## **SOLUTION**:

Firstly, a link was provided for the initial step, leading to a C code file. After visiting the link, I found this:

```
Treasure Funt 2.c

| Copen with | Copen with
```

When I downloaded the C code and opened it, I found many functions in the code. Among them, I discovered something interesting that was commented out:

```
Treasure_hunt_2.c > ♦ hel()

152  void get_data()

169  srand(time(NULL));  // Seeding the randomness because life is random.

170  secret = rand() % 100 + 1; // Secret numbers are always thrilling.

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175  secret = rand() % 100 + 1; // Secret numbers are always thrilling.

176  // printf("Congratulations! You guessed it!\n"); // Celebrating your victory.

177  // The story begins here. Every treasure hunt needs a tale.

178  // printf("\n\welcome to treasure hunt. Your Journey begins here. Every treasure hunt needs a tale.\n");

179  // printf("Someone once messaged our club's representative, Mridul, asking him to hack an ID.

179  But instead of hacking the ID, he hacked their heart! Now he is legendary in our club as

180  heart_hacker_mridul_vai'. To top it off, he even created an Instagram account not to hack IDs,

180  but to stalk them in style!.\n");

180  printf("Guess the number (1-100): ");

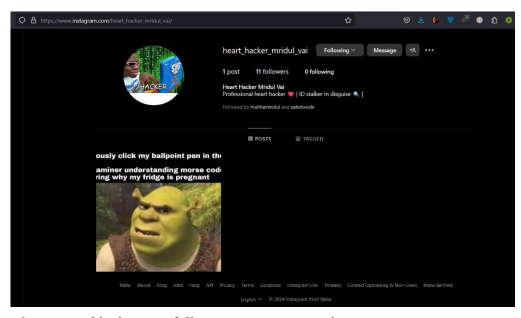
181  do

182  {

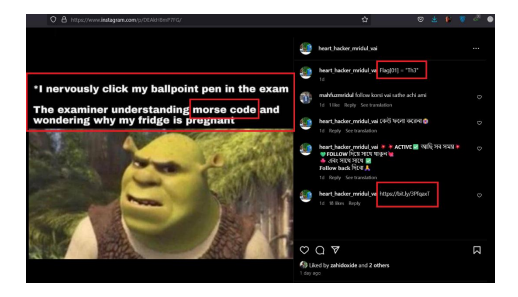
183  scanf("%d", &guess); // Reading your mind, or at least your input.

184  if (muss < sernet)
```

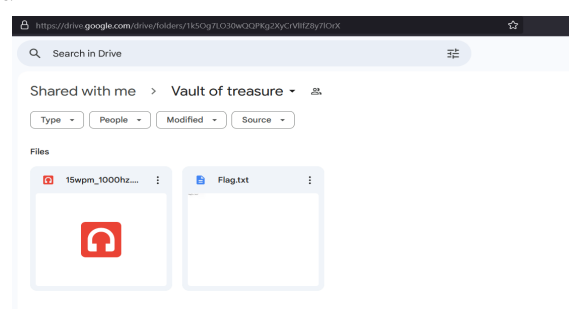
Here is given about an instagram account named "heart\_hecker\_mridul\_vai". When i search this in my instagram account i found this:



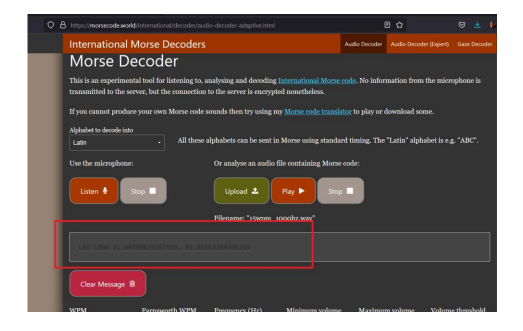
He has posted 1 post and he have 11 followers. His post was this:



In this post flag[01] is given. And a link is given:  $\underline{\text{https://bit.ly/3PfqaxT}}$ . When I visit this link I found this:



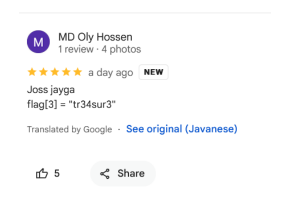
In flag.txt I found 2<sup>nd</sup> part of the flag. flag[2] = "true" and other was an audio file. As previously in the Instagram post the post was about morse code. So I go to online for morse code decoder and decode the audio file and found this:



LAT LONG 21.60790825167568, 91.86053789706249. When I google it I found this was latitude and longitude which refers to a location. I search this location in google map and found this.

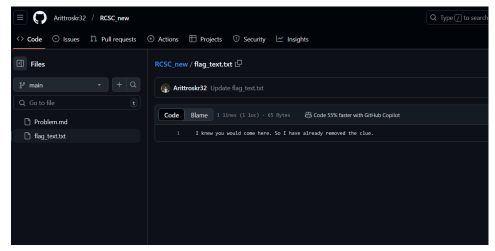


When I open this location I found something in the update section of this location I found a QR

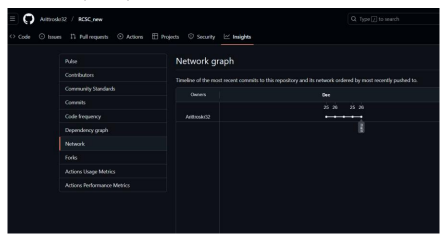




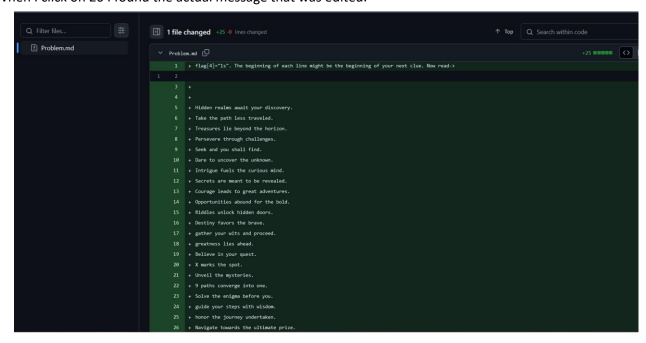
This QR take me to <a href="https://github.com/Arittroskr32/RCSC">https://github.com/Arittroskr32/RCSC</a> new this location. Here



It tells that they has already changed everything. So it means it has been edited. So I go to insights -> network of this repository:



When I click on 26 I found the actual message that was edited:



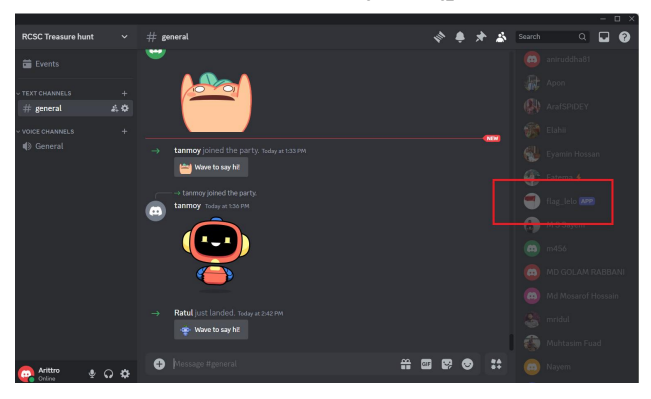
I found flag[4] here and a clue for next round. As it tells that line begging is the next clue. So write the first character of every line and get this:

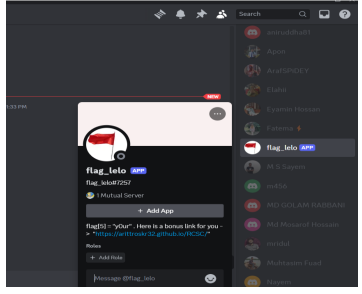
### HTTPSDISCORDggBXU9SghN

This is something like a discord link:

#### https://DISCORD.gg/BXU9SghN

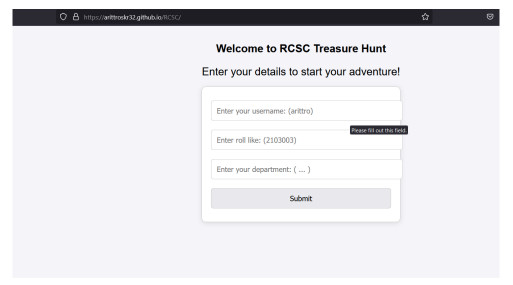
when I open this link it take me to a discord channel. There I found nothing in this channel but when I see the members of this channel I found one bot interesting names "flag\_lelo".



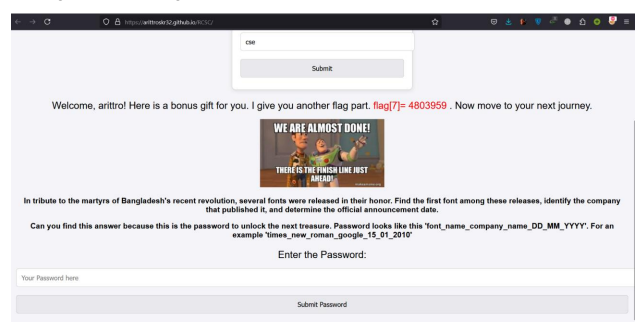


W=in this bot description I found flag[5] and a link: <a href="https://arittroskr32.github.io/RCSC/">https://arittroskr32.github.io/RCSC/</a>

#### Here I found this:



When I give all the details I got this:



I got another flag and a problem. This problem tells about recent revolution which is about 'quota andolon'. When I search fonts on martyrs of quota andolon I found a font name 'Abu Sayed' font. Which release date was 31 july, 2024.

So password will be: abu\_sayed\_codepotro\_31\_07\_2024

When I give this and submit it I found this:

If you do not see the video, then change your browser.



Hurray! You have come to the end of this hunt. Your final clue is concealed within these numbers. Decipher them to conclude your quest. flag[6]="22.777.2.444.66"

Last flag was decoded "22.777.2.444.66". As in the video a nokia phone is given. So I think it was encoded as dial pad. When I decode it I found a word: brain

So flag[6] = "brain".

So all the flag parts are complete. Full flag looks like:

 $Flag: RCSC\{Th3\_true\_tr34sur3\_1s\_y0ur\_brain\_2103003\}$