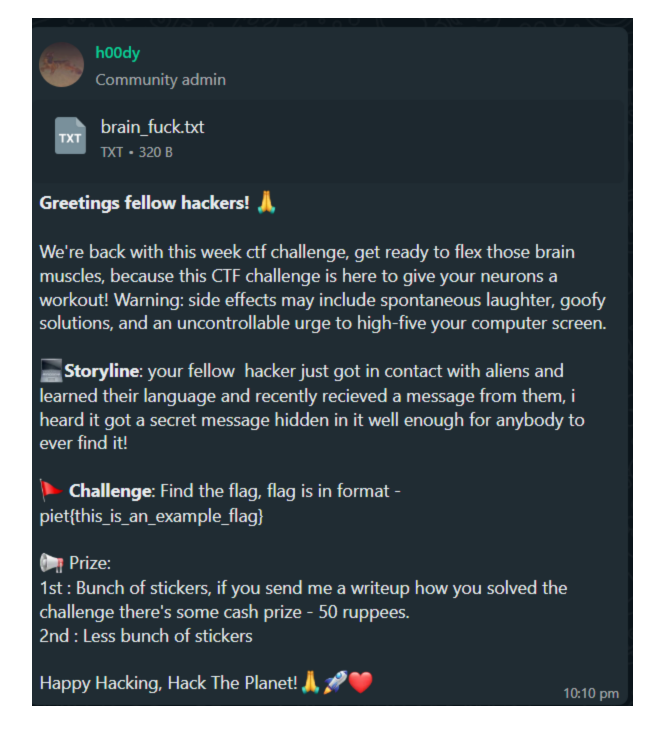
BRAIN-FUCK

Challenge Description:



Step-1

⇒ Download the "brain_fuck.txt" file in your system (Linux or window).

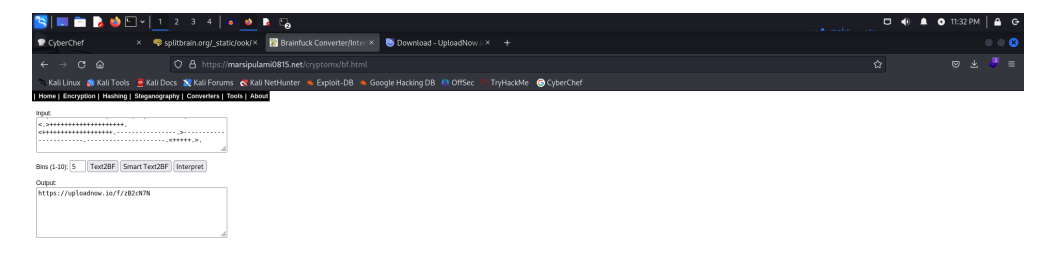
Step-2

- \Rightarrow Open your Linux terminal (ctrl + alt + t).
- ⇒ Open your directory where you download your "brain_fuck.txt" file (cd /Downloads).
- \Rightarrow cat your "brain_fuck.txt" file .

⇒ This file contain Brainfuck language code.

Step-3

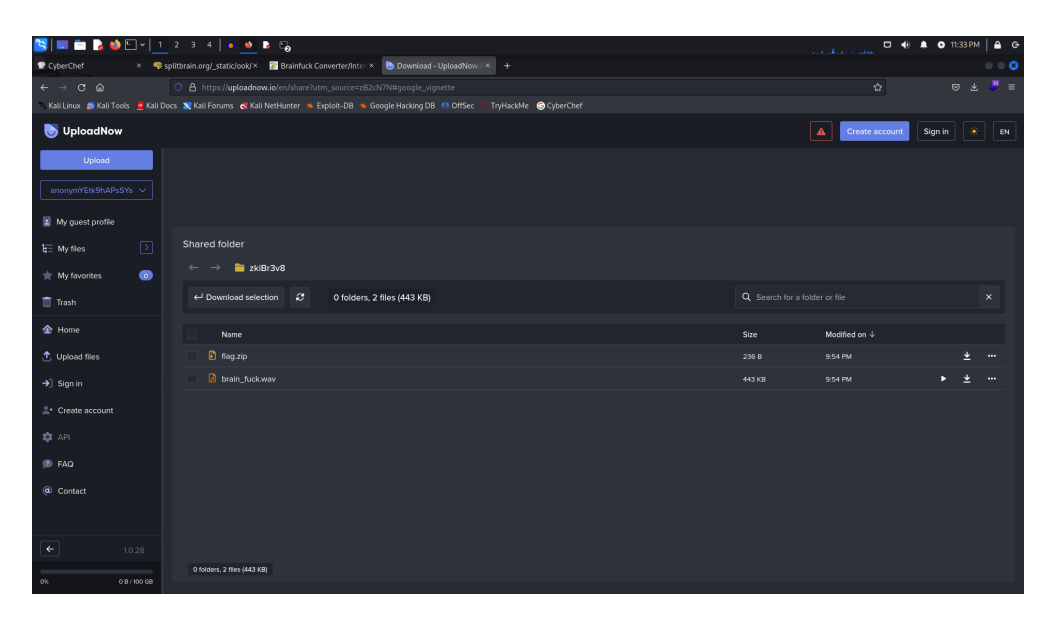
- ⇒ Open your browser (chrome , edge , google , etc)
- \Rightarrow Search brainfuck language or brainfuck decoder
- ⇒ Go to this website : https://marsipulami0815.net/cryptomx/bf.html



- ⇒ Enter your Brainfuck language code in input field
- \Rightarrow Then , click on "interpret" button
- ⇒ After "interpret" you got your output
- ⇒ website : https://uploadnow.io/f/zB2cN7N

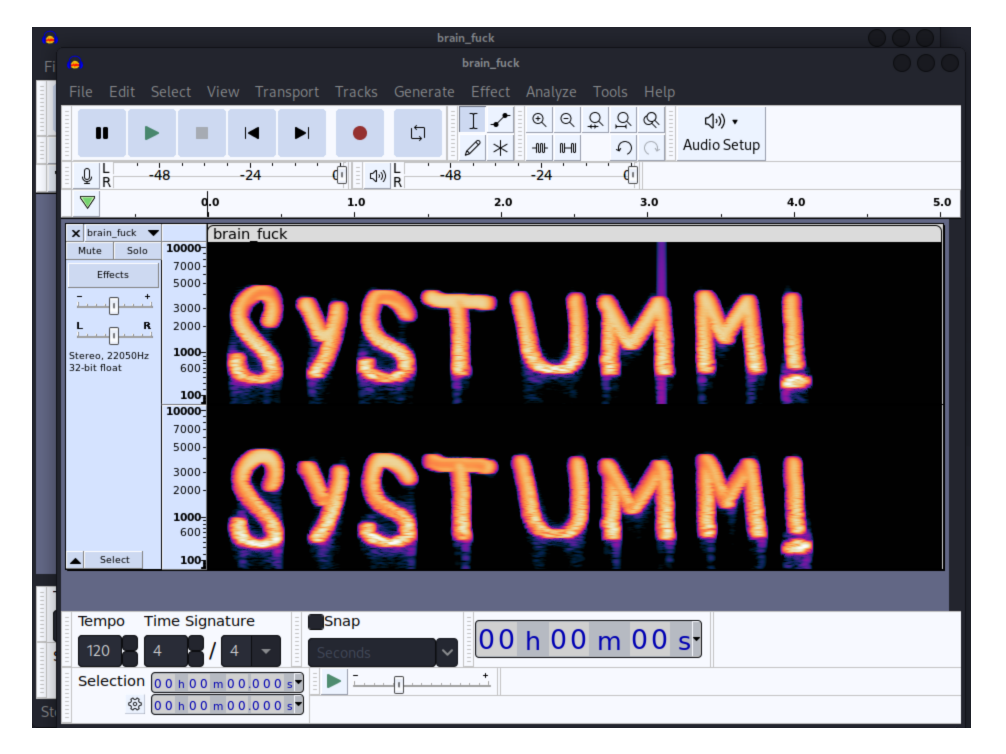
Step-4

- \Rightarrow Copy the website link and paste in your web browser and click enter
- \Rightarrow You got this web interface :



- ⇒ You see two file "flag.zip" and "brain_fuck.wav"
- \Rightarrow Download both files.
- \Rightarrow Open first file , "unzip flag.zip" this file protected by password , you need to find password .

- ⇒ Open second file "brain_fuck.wav" (music or sound file) in "audacity" tool (sudo apt-get install audacity).
- ⇒ Open your "brain_fuck.wav" file in "audacity" tool
- ⇒ After file open , You see a "Up side down triangle ▼ "
- \Rightarrow Click on " \blacktriangledown " , You can see lots of options.
- \Rightarrow Select " Spectrogram " option .



- \Rightarrow Congratulation , you got password of "flag.zip" file
- \Rightarrow Password SYSTUMM!

I hope you learn something new:)