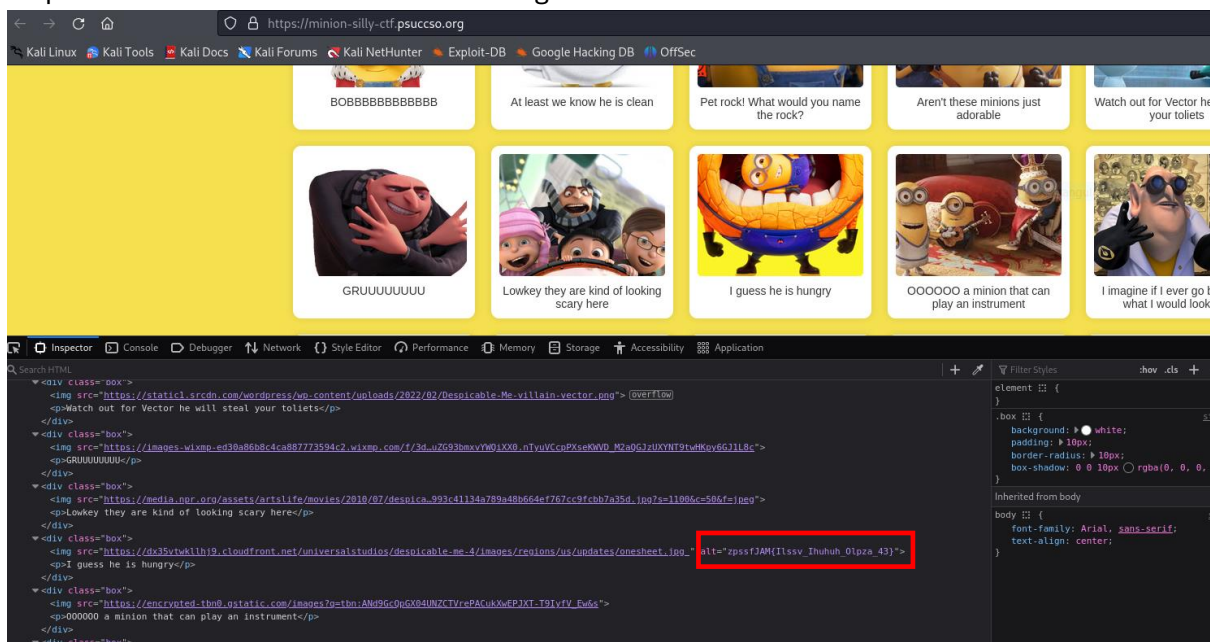




Inspect element here and found something:



zpssfJAM{Ilssv\_Ihuhuh\_Olpza\_43}

decode this to Caesar cipher.



The screenshot shows the DCode website's Caesar Cipher Decoder interface. On the left, a search bar contains the text "e.g. type 'caesar'" and a link to "BROWSE THE FULL DCODE TOOLS' LIST". Below this, the "Results" section displays the decoded message: "sillyCTF{Bello\_Banana\_Heist\_43}" with a shift of 7. On the right, the "CAESAR CIPHER DECODER" section shows the input "zpssfJAM{Ilssv\_Ihuhuh\_Olpza\_43}" and a button to "DECRYPT (BRUTEFORCE)". Below this, the "MANUAL DECRYPTION AND PARAMETERS" section shows a "SHIFT/KEY (NUMBER)" of 3 and two radio button options for the alphabet used.

**CAESAR CIPHER**  
Cryptography › Substitution Cipher › Caesar Cipher

**CAESAR CIPHER DECODER**

★ CAESAR SHIFTED CIPHERTEXT ⓘ  
zpssfJAM{Ilssv\_Ihuhuh\_Olpza\_43}

Test all possible shifts (26-letter alphabet A-Z)

► **DECRYPT (BRUTEFORCE)**

**MANUAL DECRYPTION AND PARAMETERS**

★ SHIFT/KEY (NUMBER):

☒ USE THE ENGLISH ALPHABET (26 LETTERS FROM A TO Z)

☐ USE THE ENGLISH ALPHABET AND ALSO SHIFT THE DIGITS 0-9

**Search for a tool**

★ SEARCH A TOOL ON DCODE BY KEYWORDS:

★ BROWSE THE [FULL DCODE TOOLS' LIST](#)

**Results**

Brute-Force mode: the 25 shifts (for the alphabet ABCDEFGHIJKLMNOPQRSTUVWXYZ) are tested and sorted from most probable to least probable.

Shift	Decrypted Text
7	sillyCTF{Bello_Banana_Heist_43}
20	fvyylPGS{0ryyb_0nanan_Urvfg_43}

Flag: sillyCTF{Bello\_Banana\_Heist\_43}s