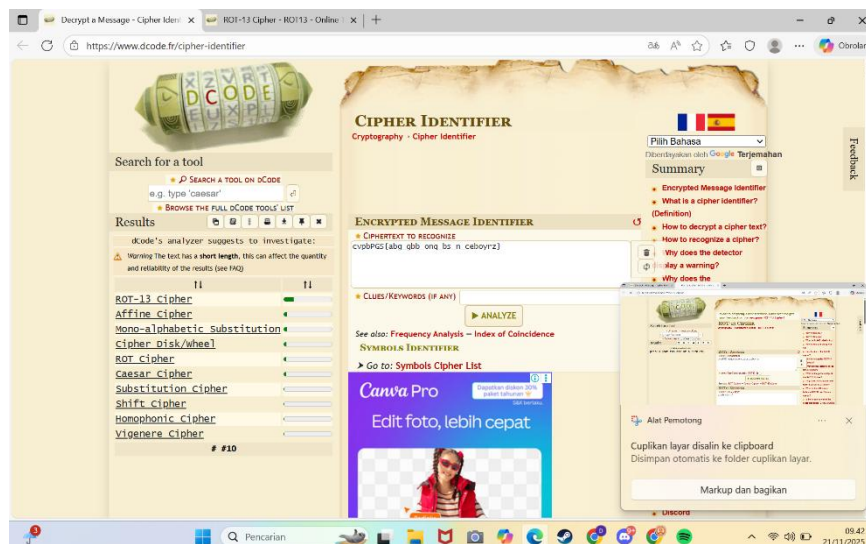


This challenge isn't too complicated, but it's still fun to go through.



1. Figuring Out the Cipher

First thing I did was check the encrypted text using an online *Cipher Identifier*. The result pointed straight to **ROT13**, which honestly wasn't surprising, this kind of challenge usually uses basic substitution ciphers.



2. Decoding the Text

After confirming it was ROT13, I just used a simple online ROT13 decoder and pasted the ciphertext, and BOMMM

picoCTF{not_too_bad_of_a_problem}