Military CTF

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Project Description and Logic

- I wanted to use a cipher I had never seen before (Vigenère)
- In this CTF challenge, you are a military commander communicating with your fellow officers. You must use your cryptography skills in order to communicate with one another.
- Must finish first challenge before the second one appears
- The Project is hosted at http://localhost:63342/Crypto-CTF-Challenge/

Challenge 1

Challenge 1: Encrypted Military Message The Military commander sent you a message regarding the upcoming mission. However, he encrypted it so the enemy would not be able to find it useful. Message: Hi Mhglgw Og Oeib! Reveal Hint Hint: Key: LEMON Enter the decoded message below: Enter decoded message Submit

Challenge 1 Solution

- The hint "LEMON" is a classic key used in Vigenère cipher examples, strongly suggesting that the encryption method is a Vigenère cipher.
- In a Vigenère cipher, each letter of the plaintext is shifted by a corresponding letter of the key (using a repeating key that aligns with the message).
- The general decryption formula for each letter is:
 Plaintext=(Ciphertext-Key+26) mod 26
 (assuming that A = 0, B = 1, ..., Z = 25)

Challenge 1 Solution

- Write out the key "LEMON" repeatedly beneath the ciphertext so that every letter of the encrypted message aligns with a letter of the key.
 - Ignore spaces and punctuation

For each letter in the ciphertext:

- 1. Convert both the ciphertext letter and the corresponding key letter to their numerical values (e.g., A = 0, B = 1, ...).
- 2. Subtract the key's numerical value from the ciphertext numerical value.
- 3. Use mod 26 to wrap around the alphabet if the result is negative.
- 4. Convert the resulting number back to a letter.

Work through the text letter by letter. For example, if the first letter is H (which is 7 in 0-indexed form) and the first key letter is L (11), then:

• $(7 - 11 + 26) \mod 26 = 22 \implies \text{the letter W}$

Continue for each letter: WE ATTACK AT DAWN!

Challenge 2

Challenge 2: Encoded Military Communication You are receiving a message from the military units on the front lines. Decode it so you can act accordingly... Reveal Hint Enter the decoded message below: Enter decoded message Submit

Challenge 2 Solution

