WELCOME, DIGITAL PSYCHOS!

Greetings, Digital Psychos, and welcome to the first-ever edition of **Turing's Enigma!** (We know you're probably wondering who Turing was or what Enigma means—don't worry, you'll discover all soon enough!)

What started as an exciting and immersive Computer Science module has taken an unexpected turn. This is no longer just about learning—it's about action. The STEM Fusion Executive Council has reached out with an urgent and mysterious task, and they need the best cyber warriors to rise to the challenge.

Here's what we know:

A few days ago, the official STEM Fusion social media account was shadow-banned. Strange, unexplained activity followed—"unauthorized comments", glitches, and suspicious login attempts.

Then, things escalated.

Yesterday, the Executive Council informed us that a member of the host team—either a potential team member who was rejected for a key post or an active team member who was overlooked for a position they were ambitiously vying for—has gone rogue. They've stolen a highly sensitive and controversial asset, one deemed critical by the Executive Council. Who they are, what exactly they took, and why they did it remain shrouded in mystery.

This remains between you and us. Do not mention this to anyone—not to your fellow delegates, the host team, or anyone else in the other modules. We trust you to handle this in complete confidentiality.

Your mission, should you choose to accept it, is to:

- Unmask the rogue team member.
- Track down the stolen asset.
- Report your findings to the module heads before it's too late.

This isn't just a challenge—it's a race against time. The truth is out there, and it's up to you to uncover it. Good luck, Digital Psychos—the journey begins now.

Before continuing further submit the flag to either of the module heads it would look something like stem.ctf{} with something in the brackets for each round