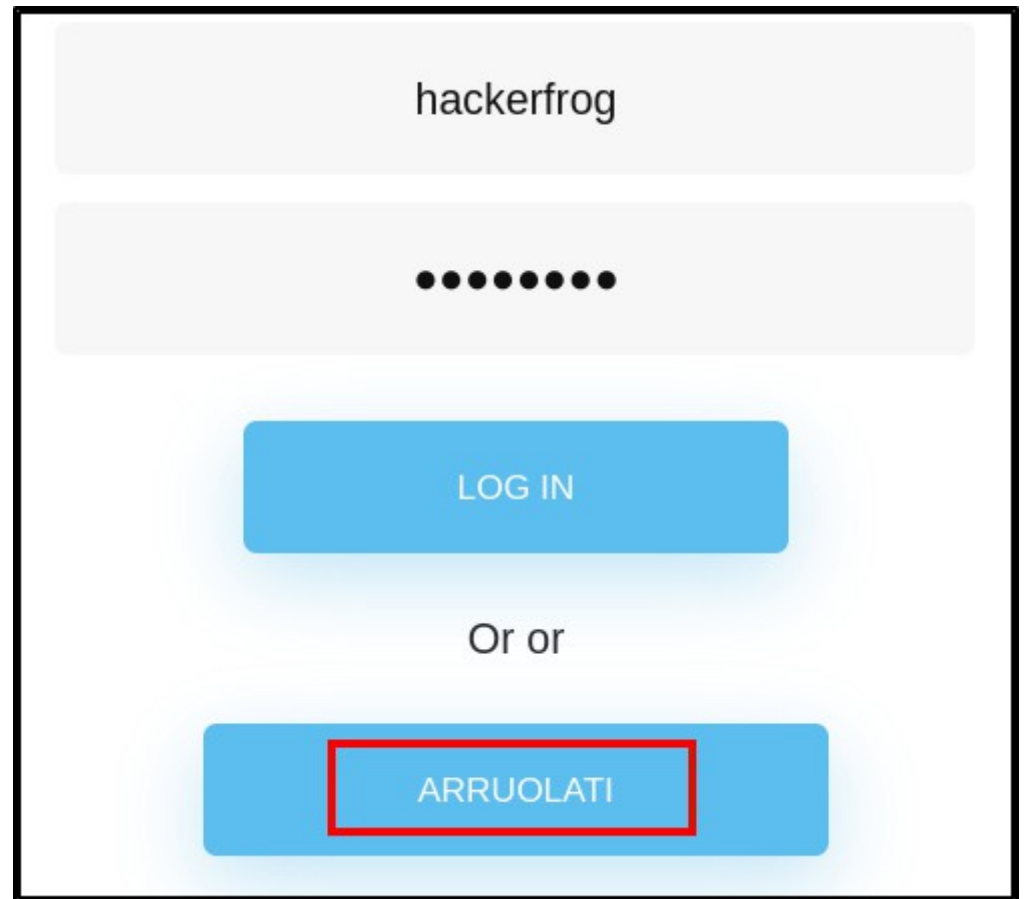


# OLlcyber – Cookie Monster Army

In this challenge, we are allowed to create our own user account



A login form interface for the OLlcyber challenge. It features a light gray background with a white border. At the top, there is a text input field containing the username 'hackerfrog'. Below it is a password input field represented by a series of black dots. A blue button with the text 'LOG IN' is positioned below the password field. Underneath the button is the text 'Or or'. At the bottom, there is another blue button with the text 'ARRUOLATI', which is highlighted by a red rectangular border.

hackerfrog

.....

LOG IN

Or or

ARRUOLATI

# Cookie Monster Army – Insecure

Welcome back hackerfrog

Here's a cookie to keep you in strength for the battle



Name	Value
session	MjAyNi8wMi8xMC0xNzc1

After logging in, we are told we have been given a cookie

# OLlcyber – Cookie Monster Army

< **DECODE** >

Decodes your data into the area below.

2026/02/10-1770699971-hackerfrog7

It turns out the cookie value has been encoded in base64, and includes the name of our user

# OLlcyber – Cookie Monster Army

## Encode to Base64 format

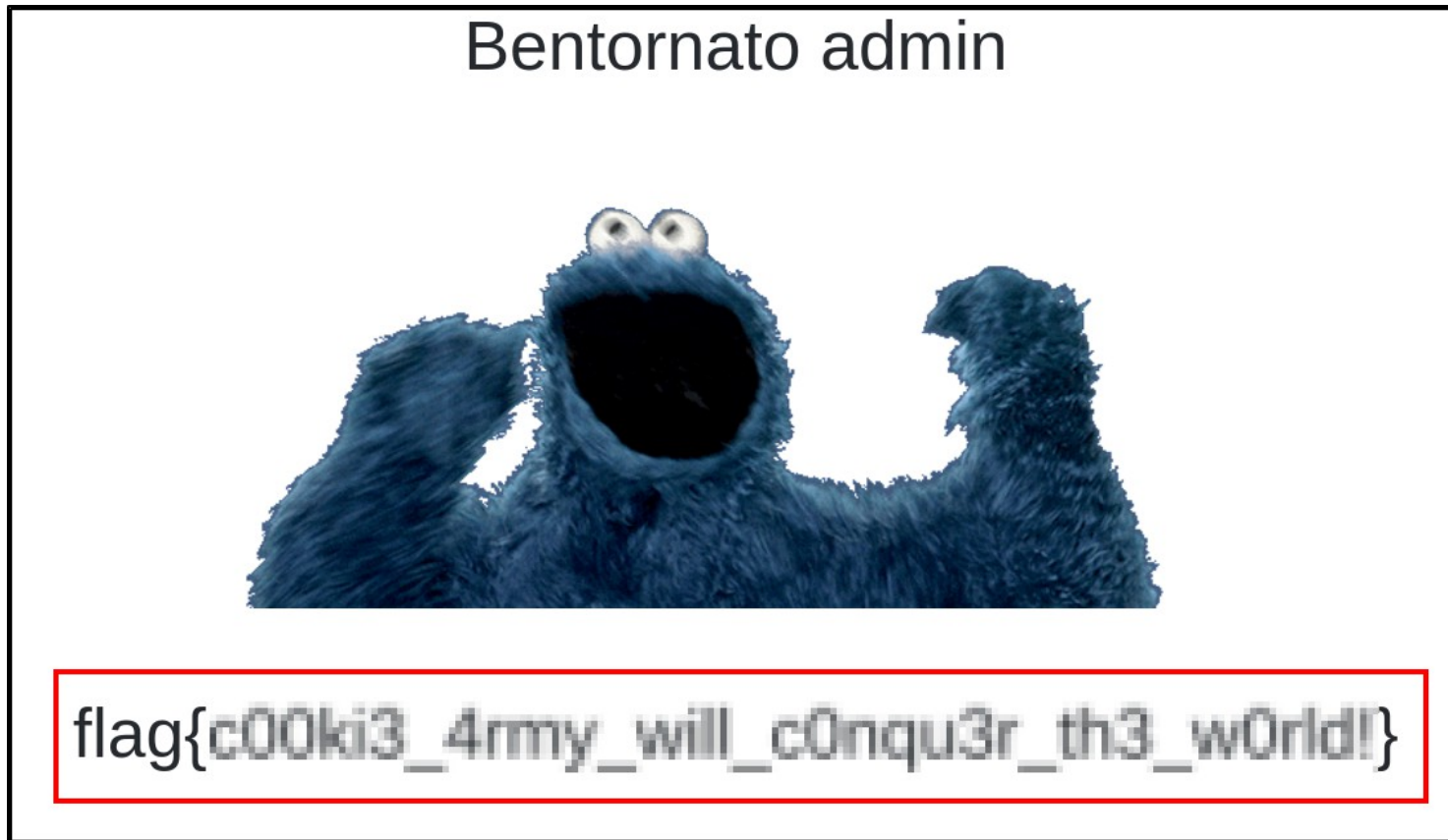
Simply enter your data then push the encode button.

---

2026/02/10-1770699971-admin

So we can encode the admin user's name into the cookie and gain access as that user

# OLlcyber – Cookie Monster Army



Which lets us finish this challenge