

Scan the QR code with an online tool, like <https://scanqr.org/> , then follow the recipe from Cyberchef :

The screenshot shows the CyberChef interface with two main sections: 'From Base64' and 'ROT13'.

From Base64: This section has a dropdown menu set to "Alphabet A-Za-zA-Z0-9+=". There is a checked checkbox for "Remove non-alphabet chars" and an unchecked checkbox for "Strict mode".

ROT13: This section has two checked checkboxes: "Rotate lower case chars" and "Rotate upper case chars". There is also an unchecked checkbox for "Rotate numbers". A dropdown menu labeled "Amount" is set to "13".

Output: The output window displays the decrypted text: "flag is : n0_body_f0rget_qr_code". Above the output, there is some status information: "acc 44", "1", and "13-43 (30 selected)".

THE FLAG : CTFlearn{n0_body_f0rget_qr_code}
~Z4que