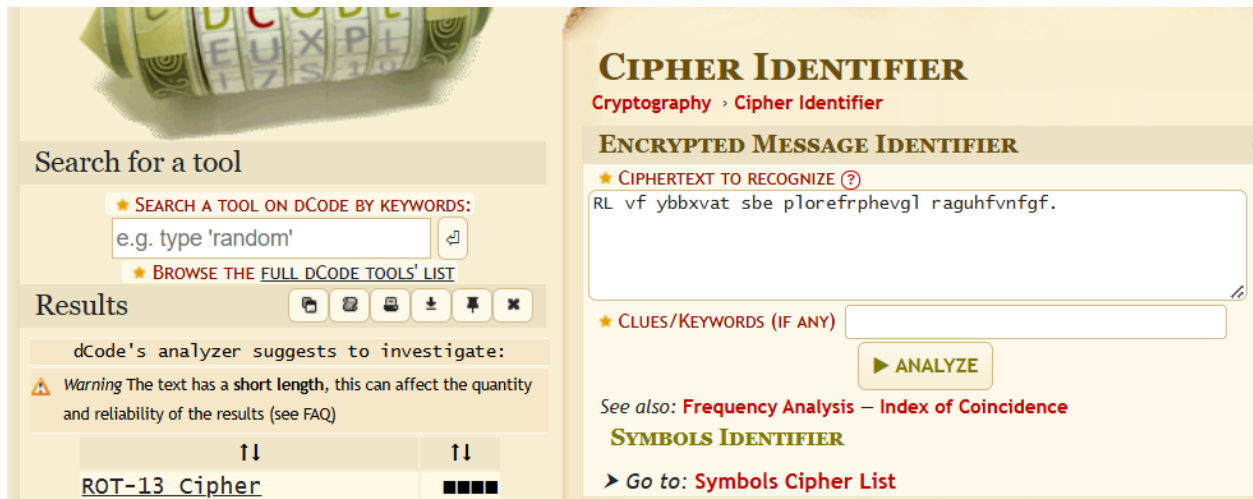


To solve this challenge we can use dcode, a French website based around ciphers. We can use <https://www.dcode.fr/cipher-identifier> to help us. (The tool is not 100% accurate but it can help in most cases)



The screenshot shows the 'CIPHER IDENTIFIER' page on the dCode website. The page has a yellow background and a header with the title 'CIPHER IDENTIFIER' and a breadcrumb 'Cryptography > Cipher Identifier'. Below the header is a section titled 'ENCRYPTED MESSAGE IDENTIFIER'. It contains a text input field with the value 'RL vf ybbxvat sbe plorefrphevgl raguhfvnfgf.' and a 'CLUES/KEYWORDS (IF ANY)' input field. A green 'ANALYZE' button is positioned below the clues field. To the left of the main content is a sidebar with a 'Search for a tool' section, a search input with the placeholder 'e.g. type 'random'', and a 'Results' section. The results section shows 'dCode's analyzer suggests to investigate:' followed by a warning icon and text: 'Warning The text has a short length, this can affect the quantity and reliability of the results (see FAQ)'. Below this, there are two columns of results, each with a '11' icon and a list of cipher types. The first column lists 'ROT-13 Cipher' and the second column lists '■■■■■'.

CIPHER IDENTIFIER
Cryptography > Cipher Identifier

ENCRYPTED MESSAGE IDENTIFIER

★ CIPHERTEXT TO RECOGNIZE (?)
RL vf ybbxvat sbe plorefrphevgl raguhfvnfgf.

★ CLUES/KEYWORDS (IF ANY)

► ANALYZE

See also: **Frequency Analysis** – **Index of Coincidence**

SYMBOLS IDENTIFIER

► Go to: **Symbols Cipher List**

Search for a tool

★ SEARCH A TOOL ON DCODE BY KEYWORDS:
e.g. type 'random'

★ BROWSE THE FULL DCODE TOOLS' LIST

Results

dCode's analyzer suggests to investigate:

Warning The text has a short length, this can affect the quantity and reliability of the results (see FAQ)

11	11
ROT-13 Cipher	■■■■■

If we use the ROT-13 decoder we get the flag.

Made with love by: AndreiCat