

The Buzzer

Types	cryptography
CTF	Hackerverse

the given file is [signal2.mp3](#)

and the given audio is in morse code too

as usual i use <https://morsecode.world/international/decoder/audio-decoder-adaptive.html>

Alphabet to decode into: Latin

All these alphabets can be sent in Morse using standard timing. The "Latin" alphabet is e.g. "ABC".

Use the microphone: Listen Stop

Or analyse an audio file containing Morse code: Upload Play Stop

Filename: "signal2.mp3"

GVTREUNZFGRERYRCUNAGSEBTYRZHENAGRYBCRTBEVYYNVTHNANFANXRCVTNYYVTNGBECRATHVANNEQINEXLXNEZNQVYYB

Clear Message

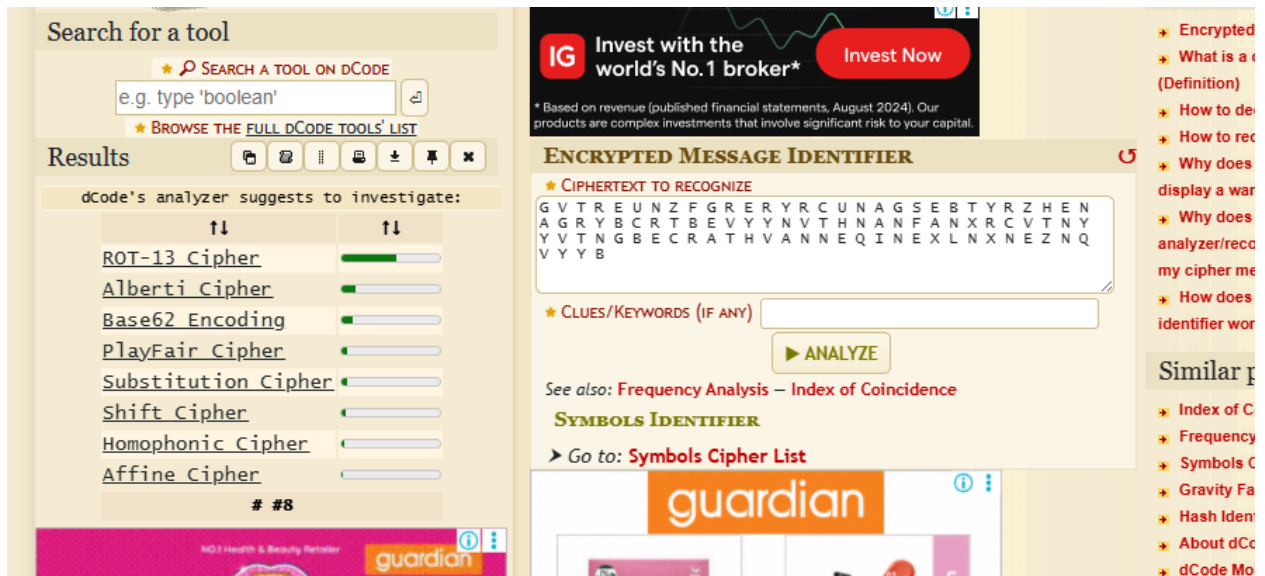
WPM: 15, Farnsworth WPM: 14, Frequency (Hz): 938, Minimum volume: -60, Maximum volume: -30, Volume threshold: 200

☐ Manual

the output of morse code is

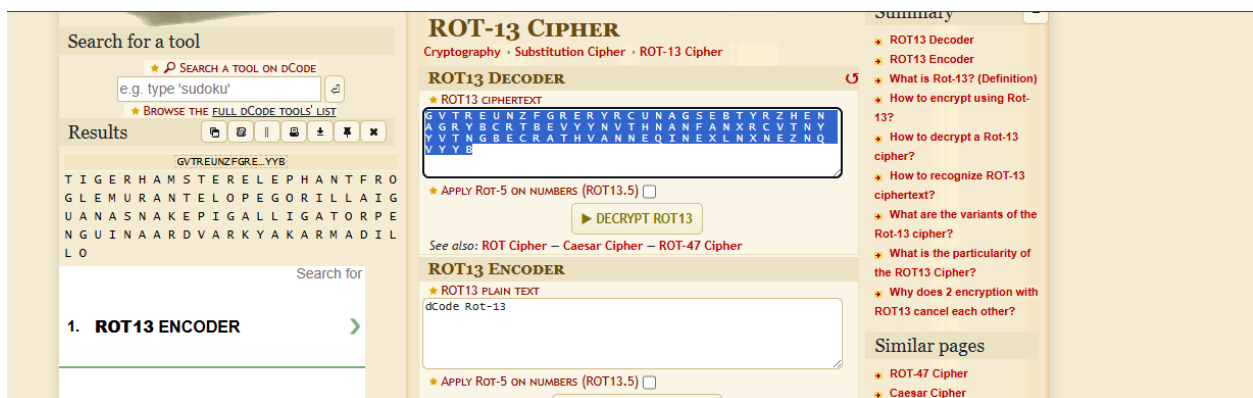
| GVTREUNZFGRERYRCUNAGSEBTYRZHENAGRYBCRTBEVYYNVTHNANFANXRCVTNYY

then i go to cipher identifier <https://www.dcode.fr/cipher-identifier> to identify the encryption method



the result is ROT-13

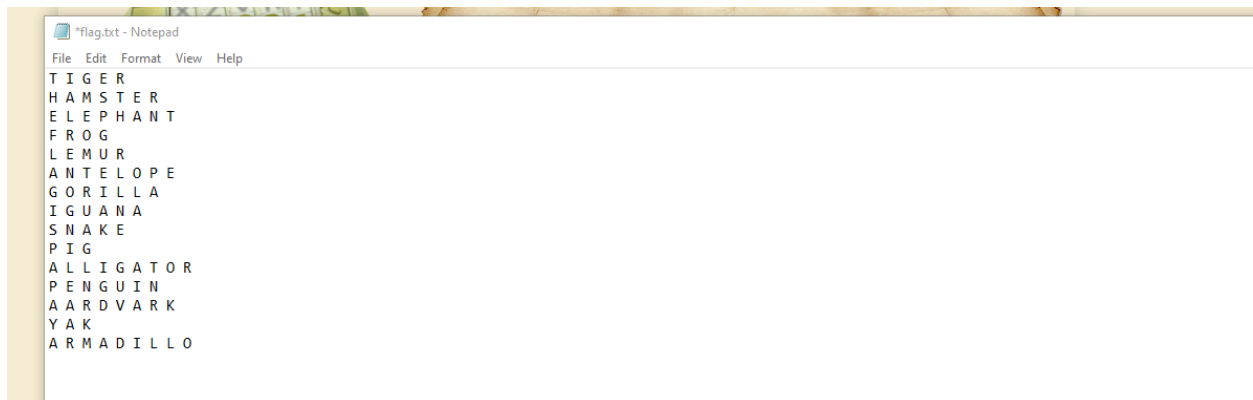
then we continue to ROT-13 decryption



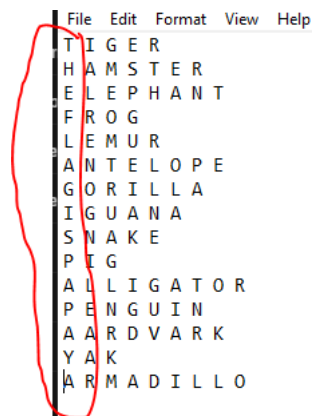
TIGERHAMSTERELEPHANTFROGLEMURANTELOPEGORILLAIGUANASNAKEPIGALLIG
ATORPENGUINAARDVARKYAKARMADILLO

its look like animal types

then i arrange to notepad to understand more



but then i realize the front of each words



it state THEFLAGISPAPAYA

submit =

PAPAYA