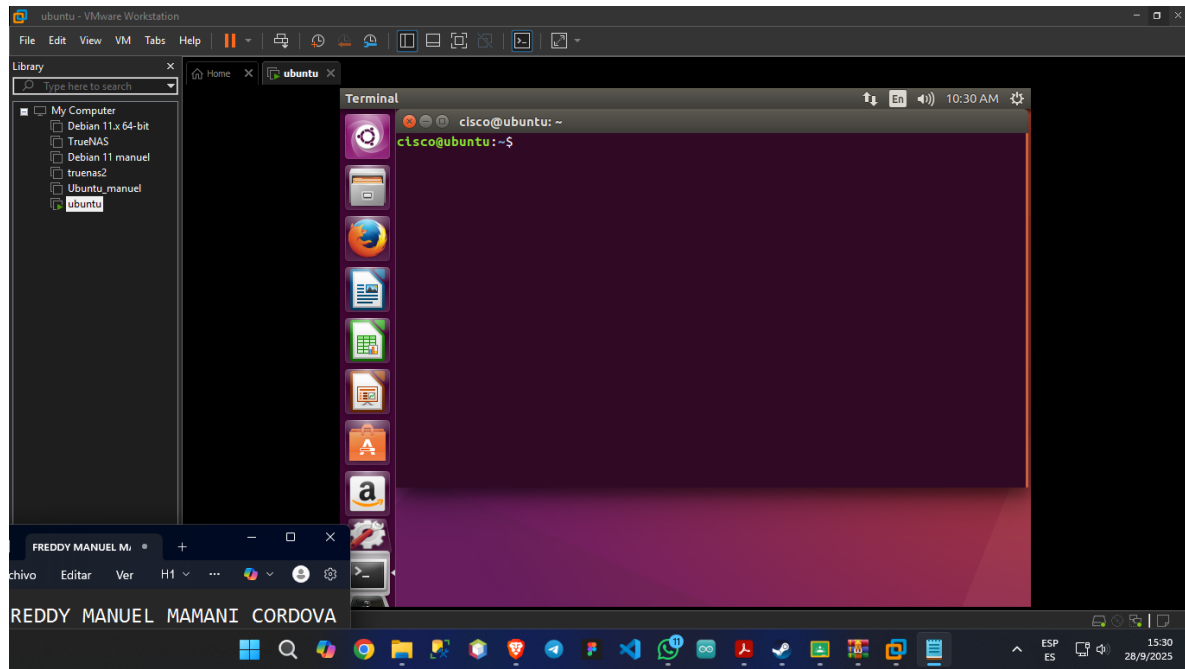
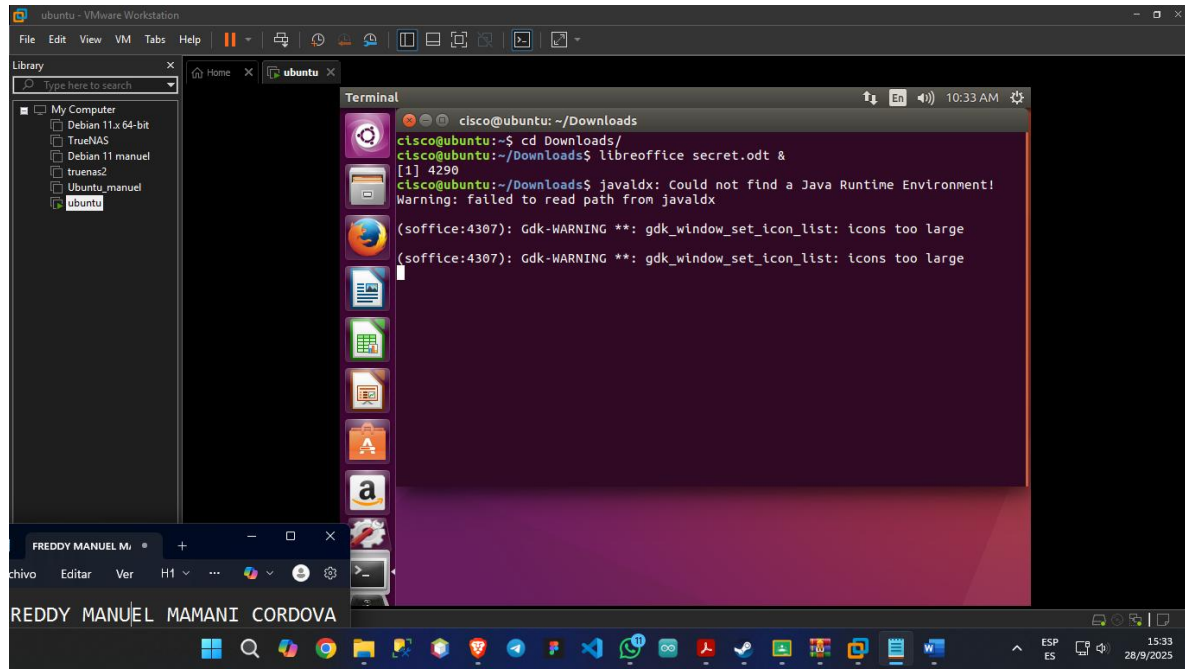


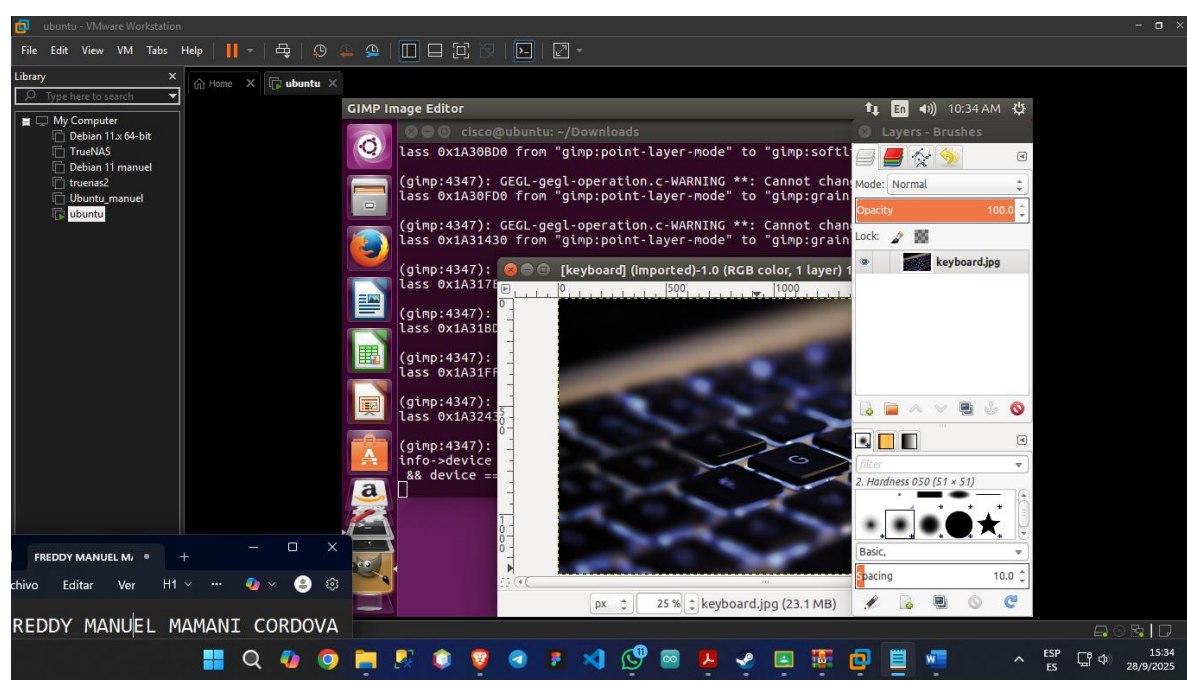
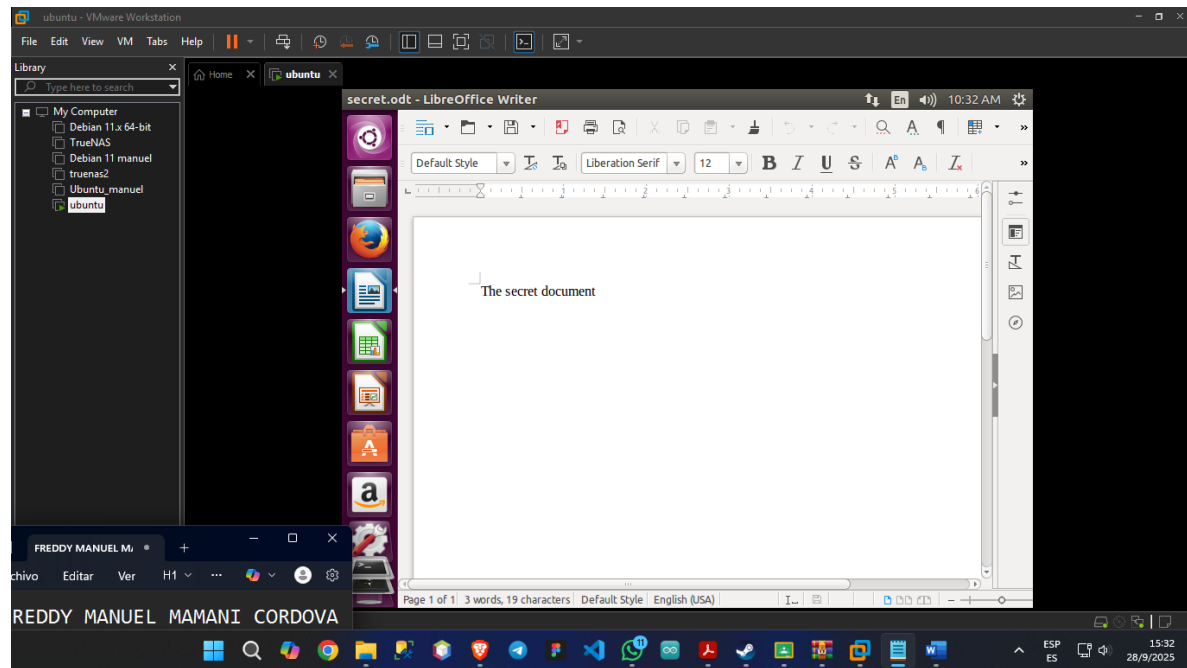
Laboratorio Nº6

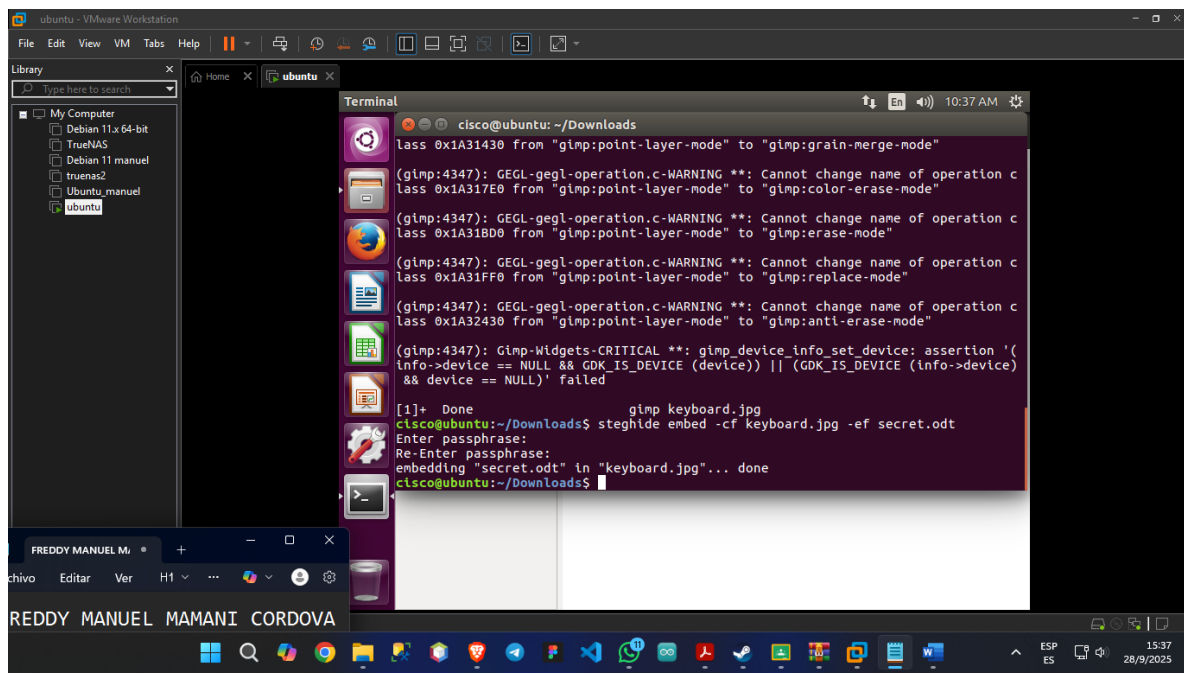
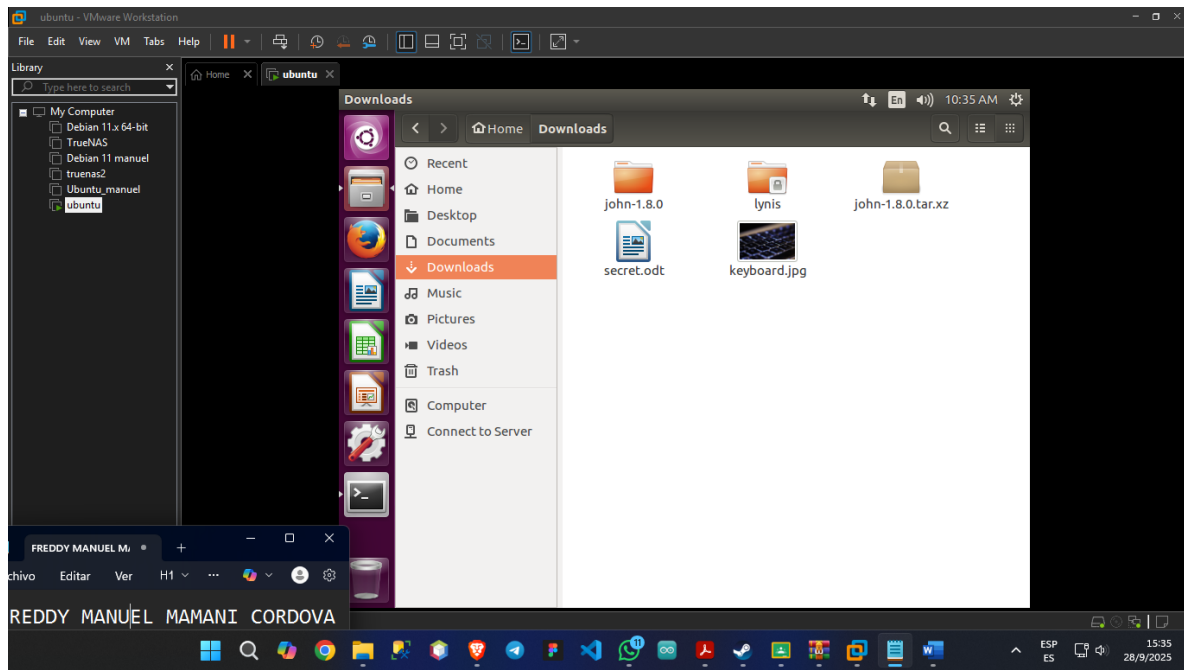
Paso 1

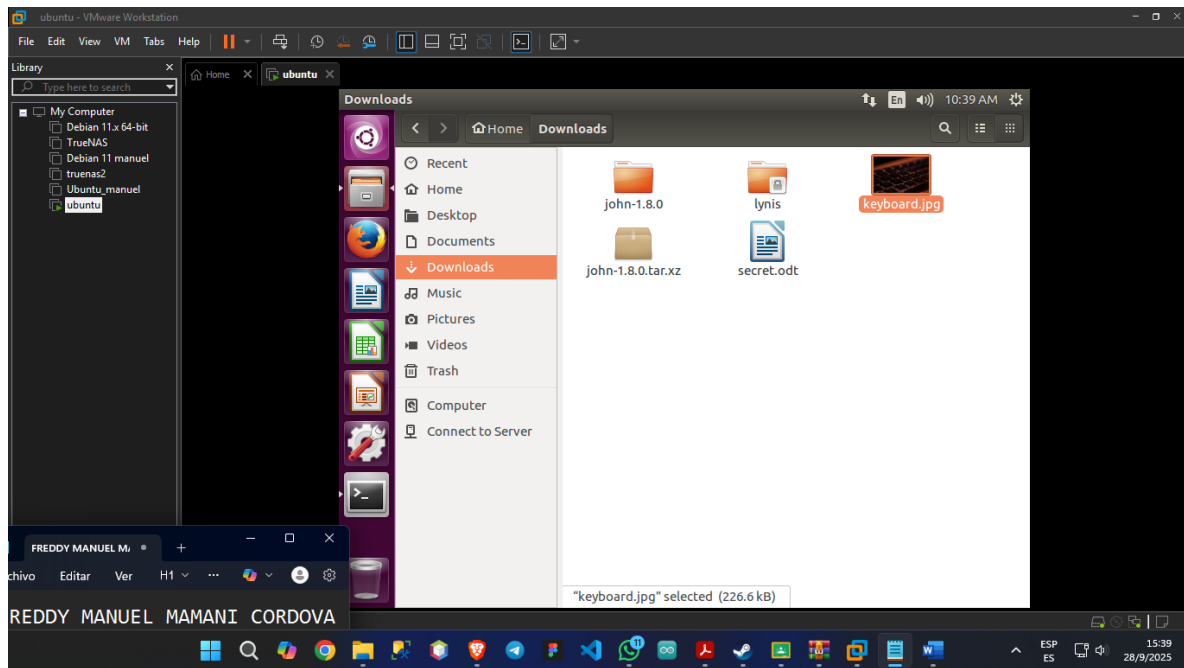


Paso 2

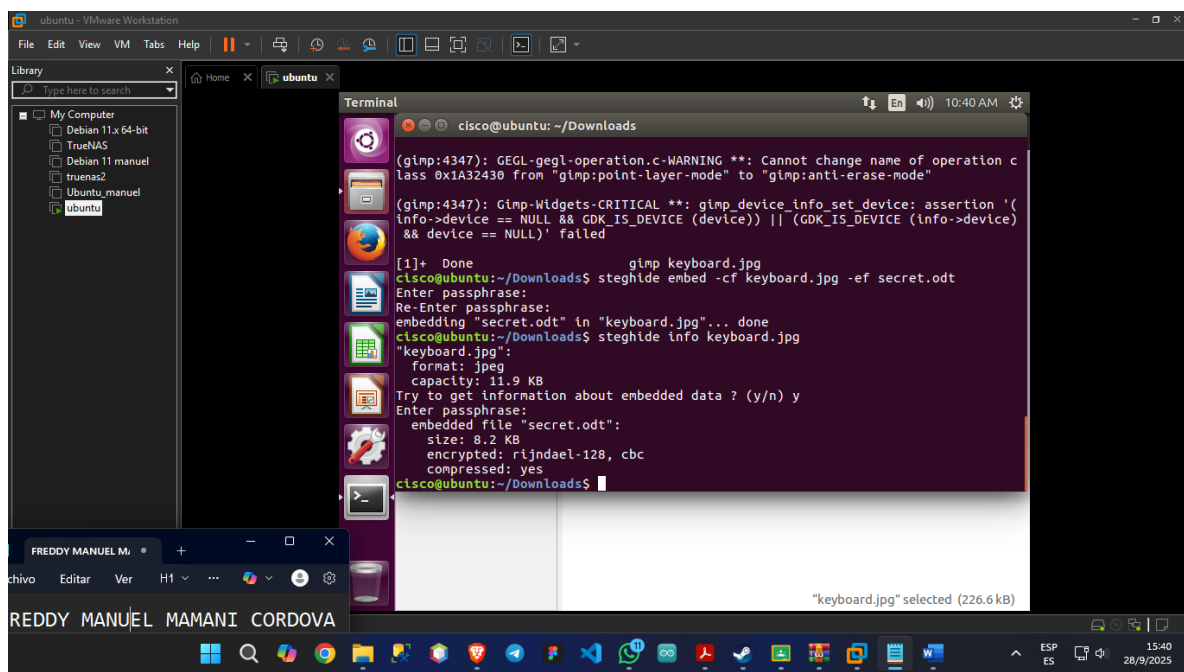


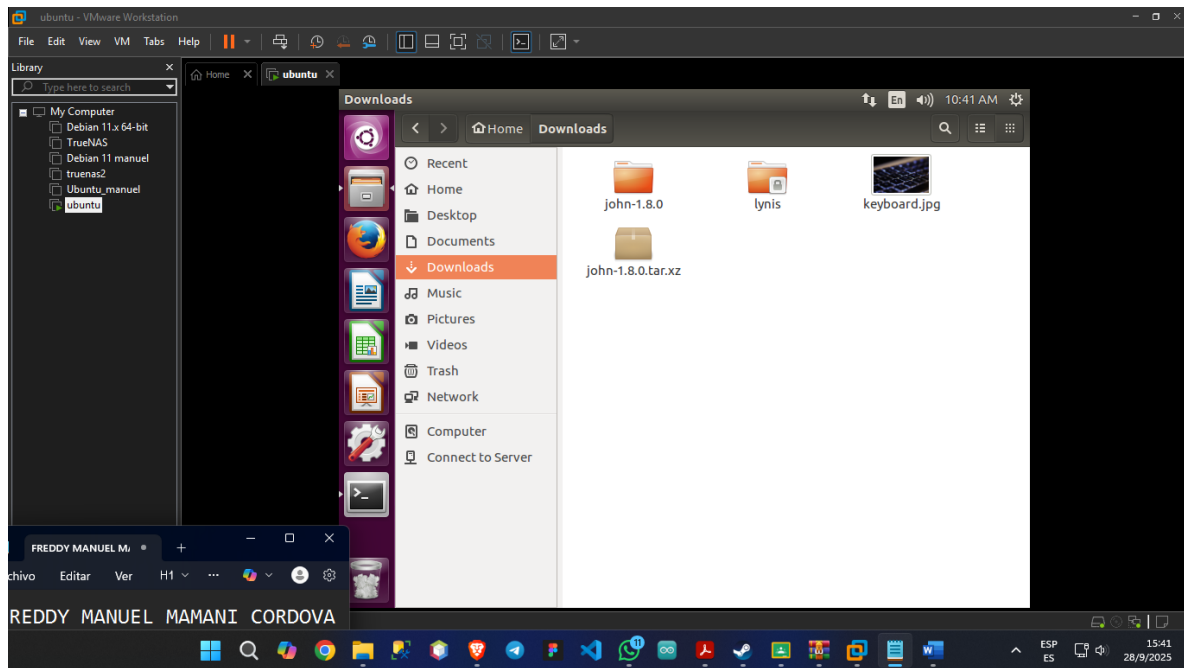




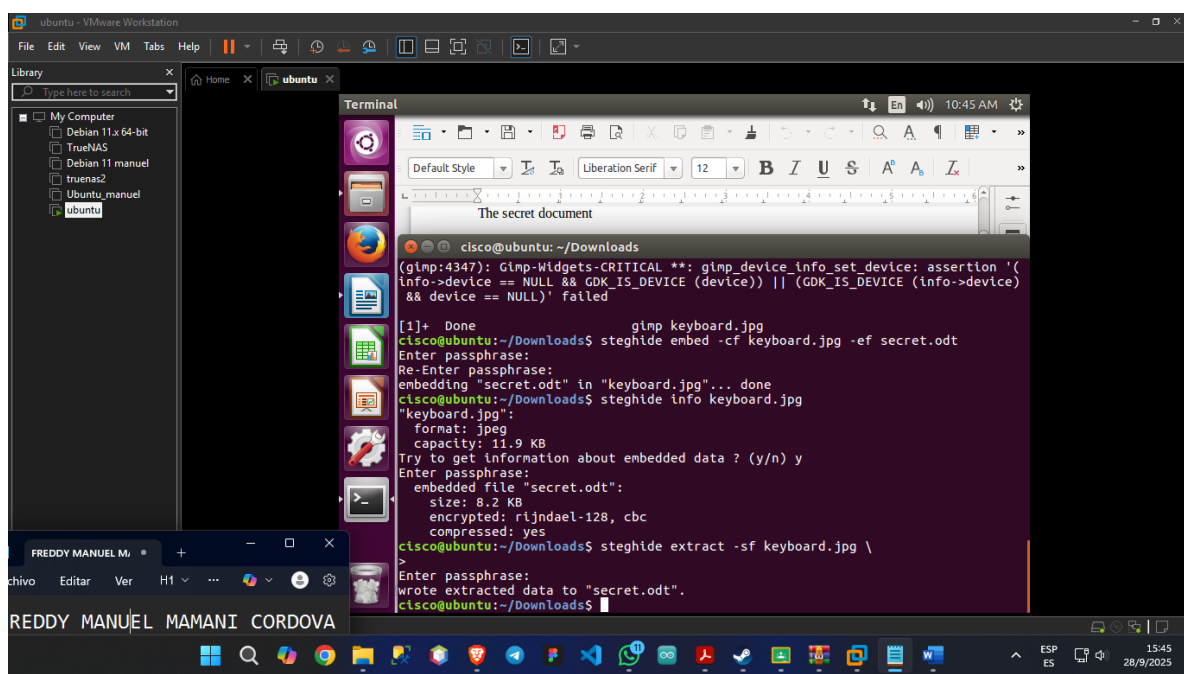


Paso 3



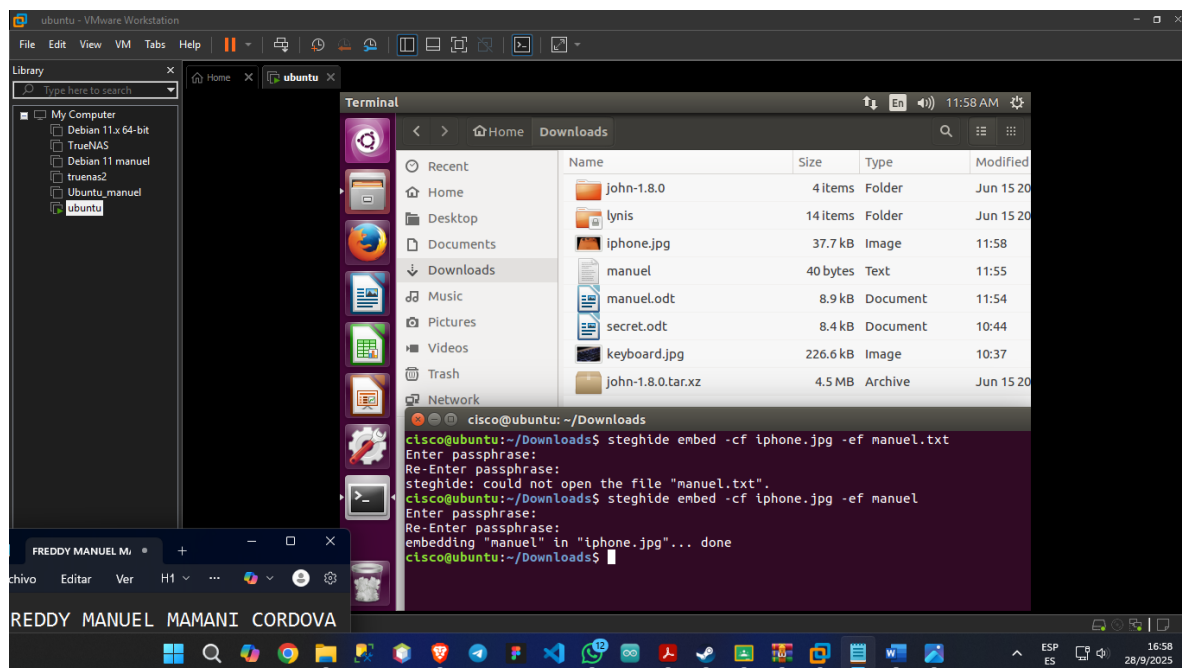
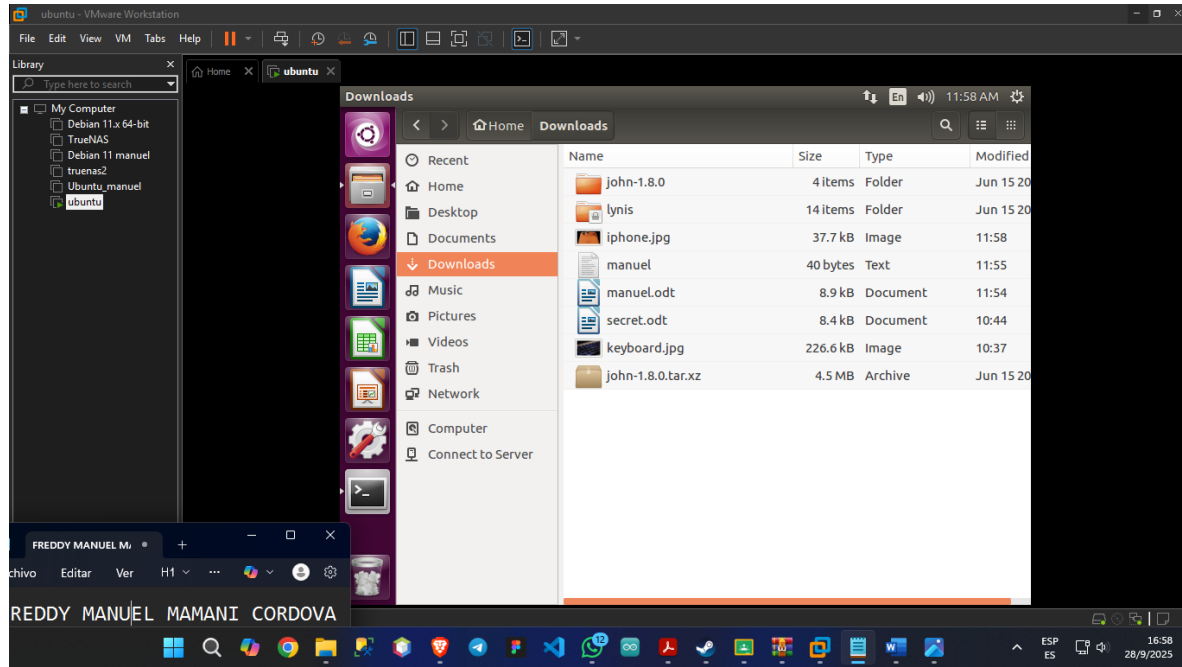


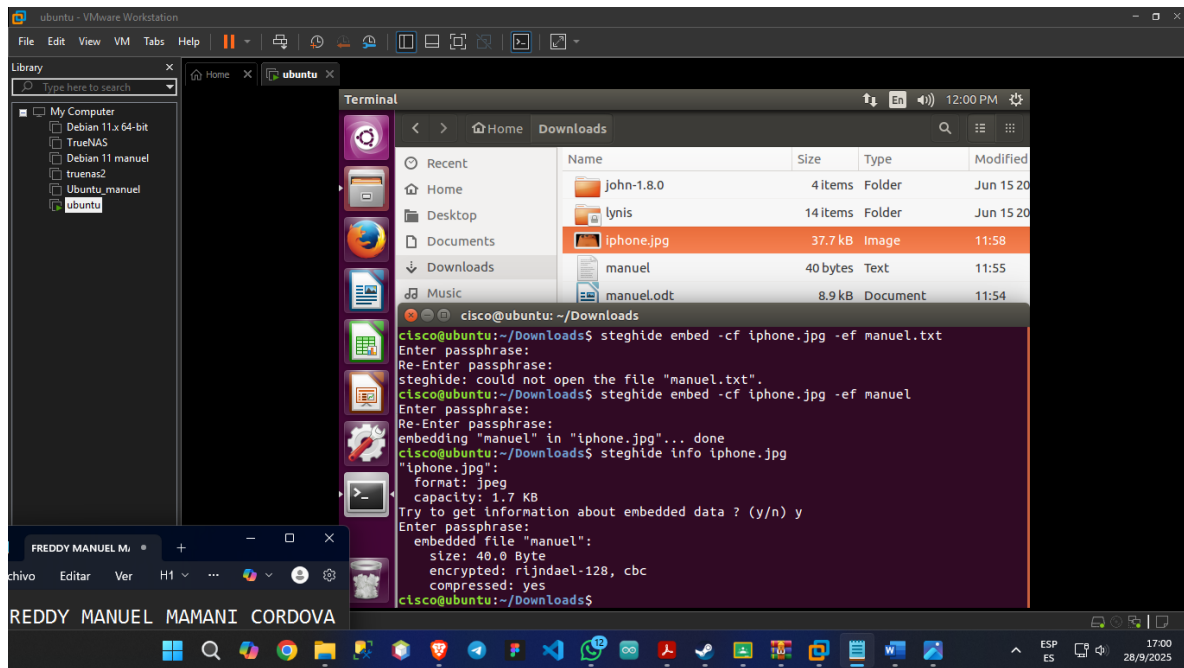
Paso 4



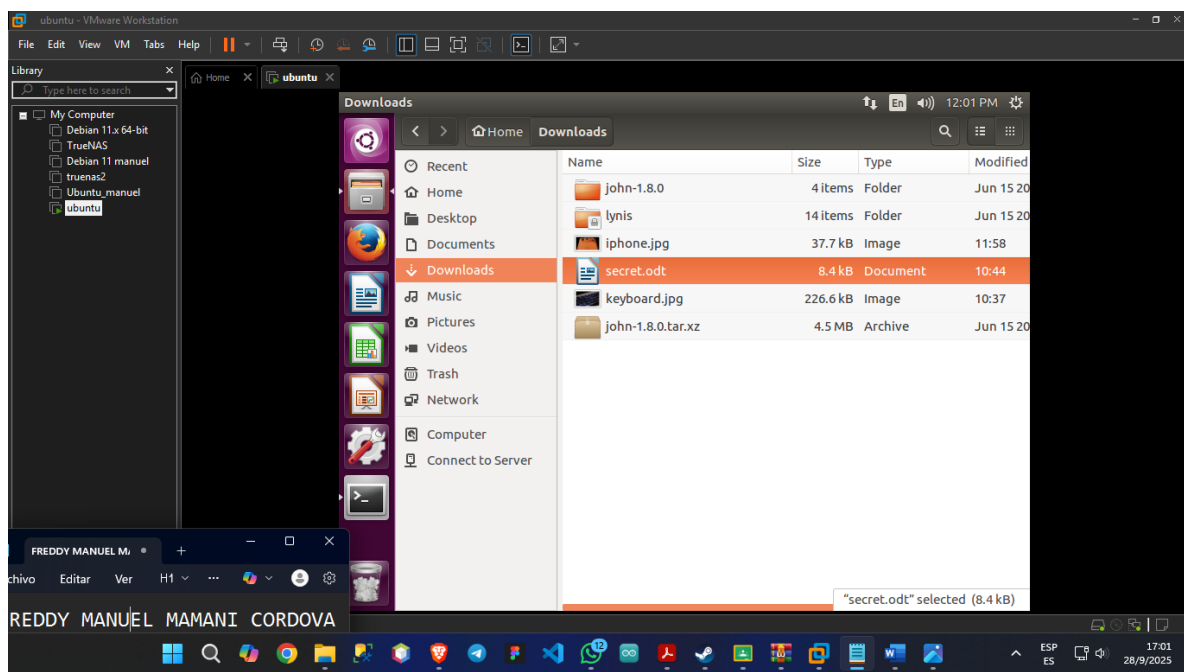
Evaluación

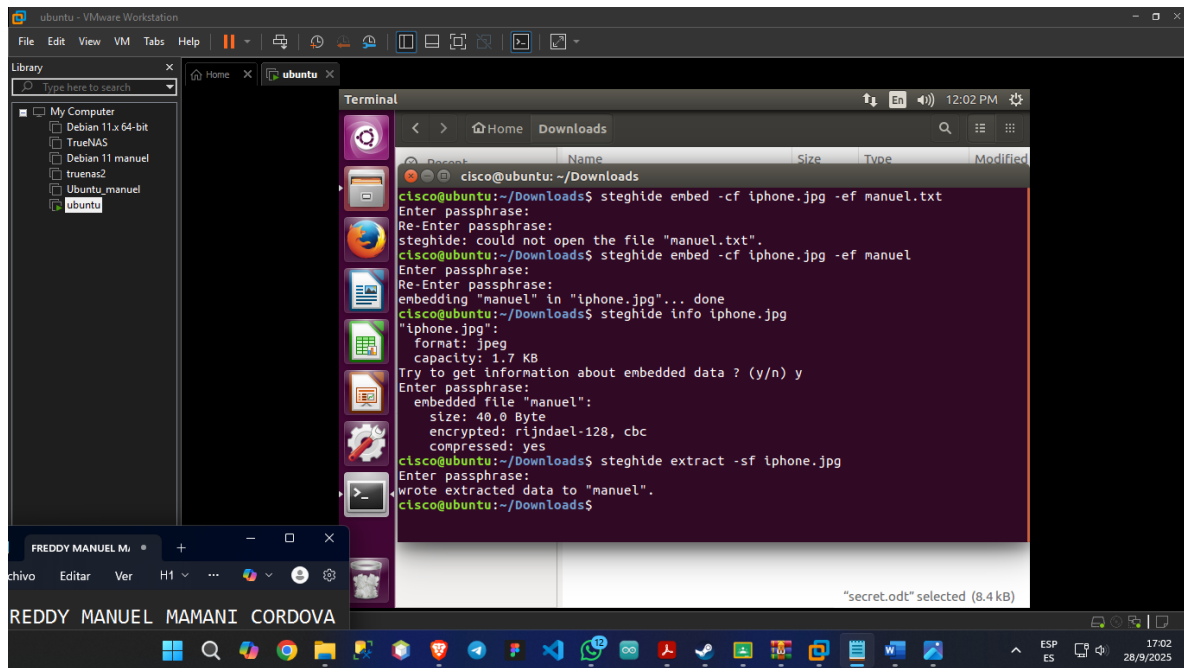
1



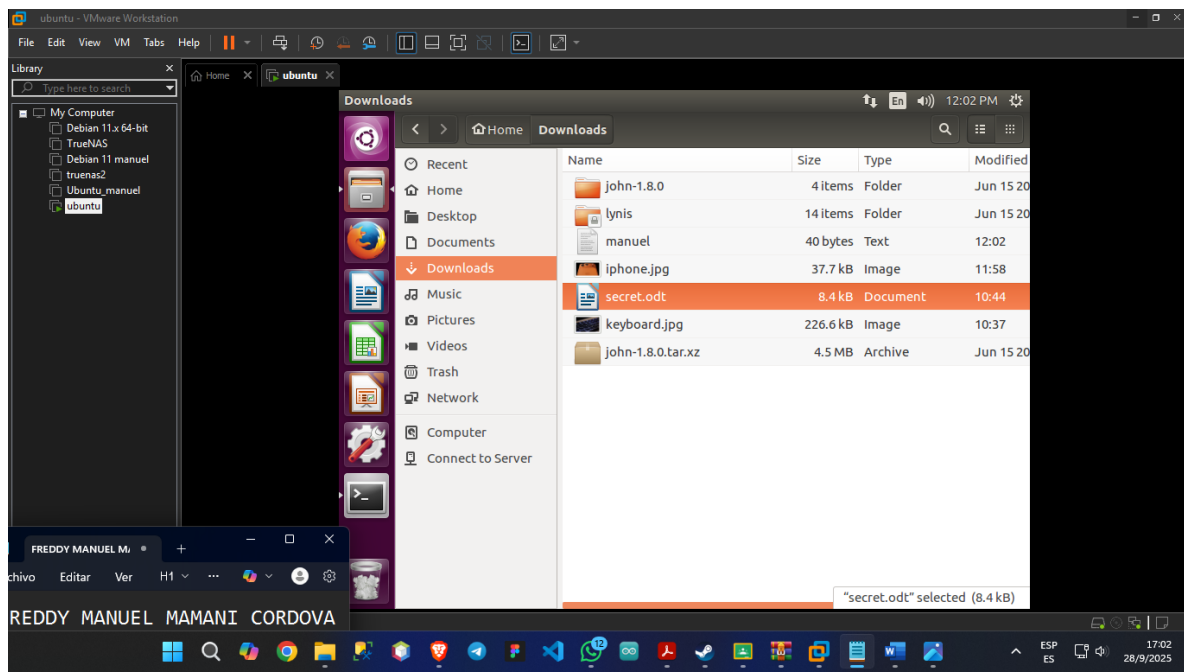


Eliminamos texto manuel





Se extrajo correctamente manuel



A screenshot of a web browser showing the CiberEncryptador de Ficheros website. The URL in the address bar is "ciberprotector.com/encryptar-desencriptar-ficheros-online/". The page title is "CiberEncryptador de Ficheros". It features a file input field containing "evaluacion 2.txt 39 bytes" with a "Browse" button. Below it is a text input field with "sistemas2024s2" and a refresh/circular arrow icon. A progress bar indicates "Fuerza contraseña: Segura". At the bottom are three buttons: "Encryptar", "Desencriptar", and a red-bordered "Resetear" button with a circular arrow icon. A note below states: "Los ficheros no se suben al servidor, el proceso de encriptación/desencriptación se hace offline en tu navegador." The browser's toolbar and taskbar are visible at the top and bottom of the screen.

CiberEncryptador de Ficheros

Un sistema seguro para que encriptes tus ficheros.

CiberEncryptado-evaluacion 2.txt 93 bytes

sistemas2024s2

Fuerza contraseña: Segura

Los ficheros no se suben al servidor, el proceso de encriptación/desencriptación se hace offline en tu navegador.

17:10 28/9/2025

evaluacion 2.txt se ha Desencriptado correctamente

✓ CiberEncryptado-evaluacion 2.txt se ha Encriptado

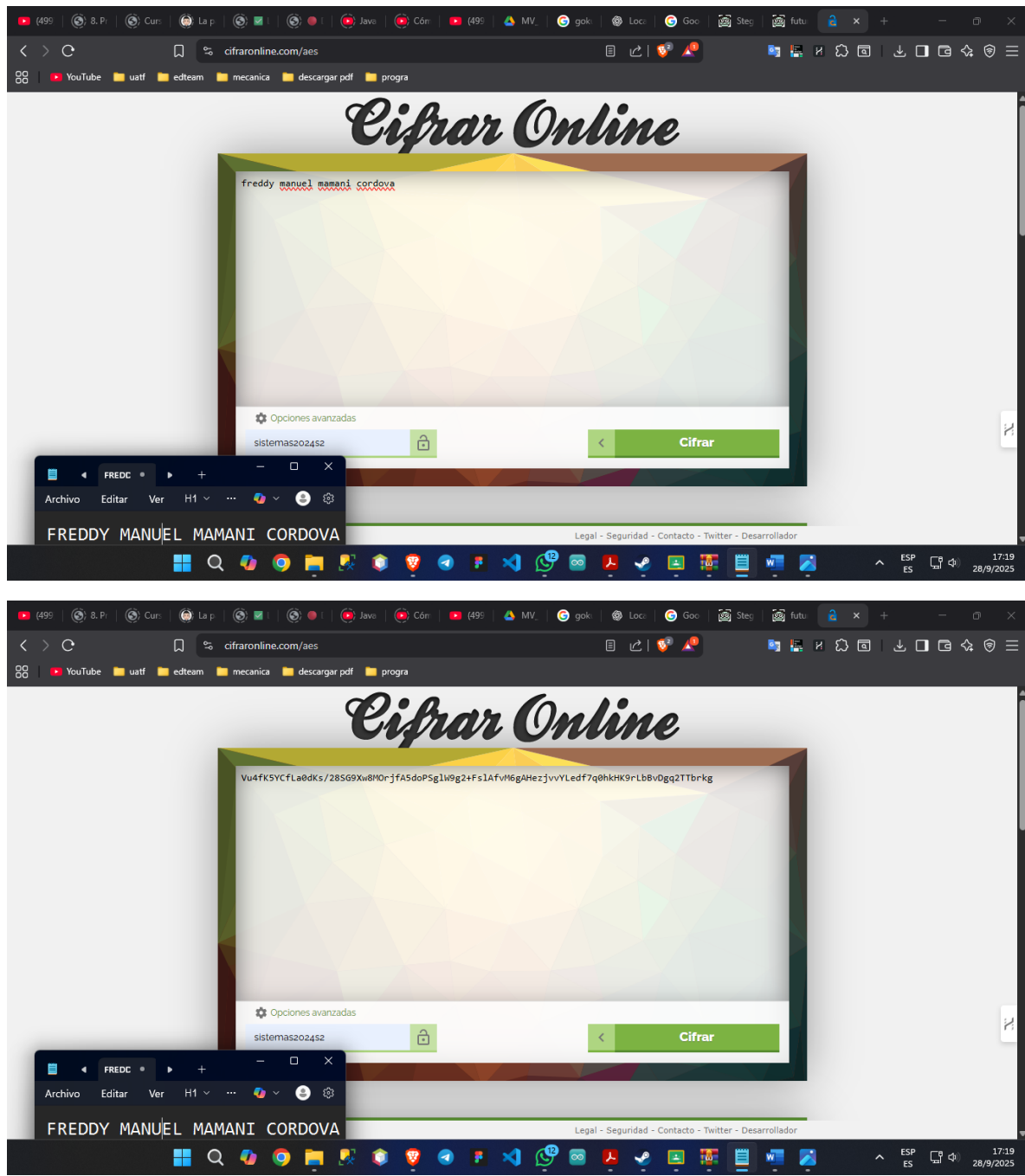
evaluacion 2.txt CiberEncryptado-evaluacion evaluacion 2.txt

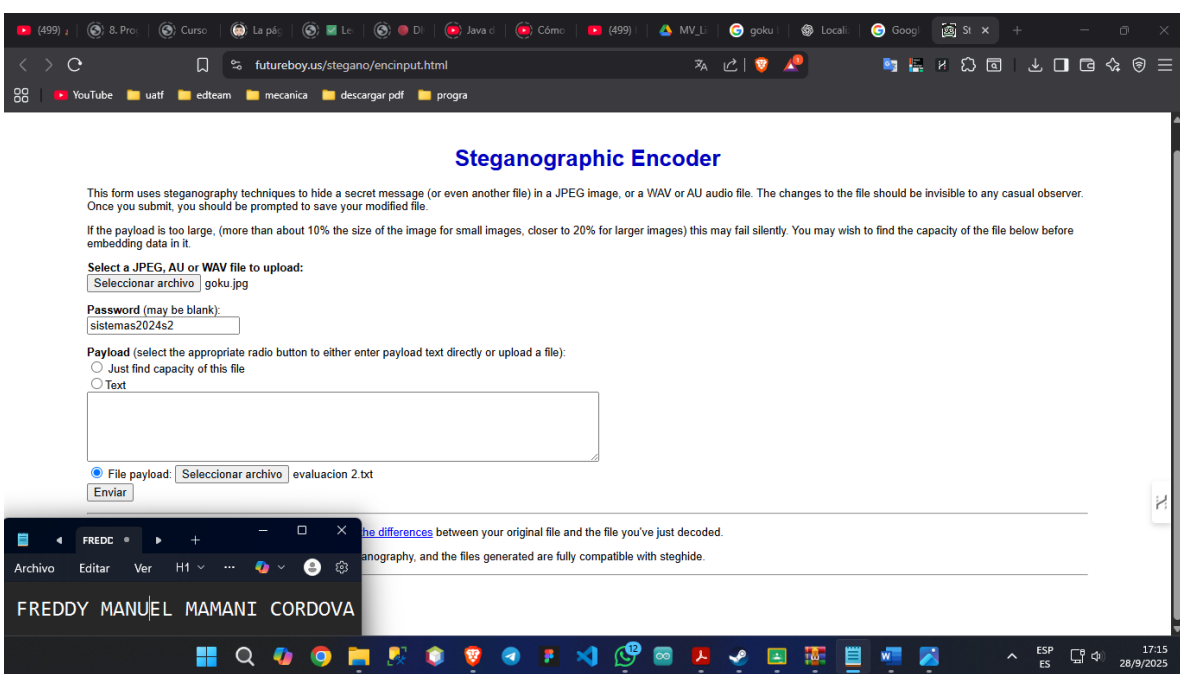
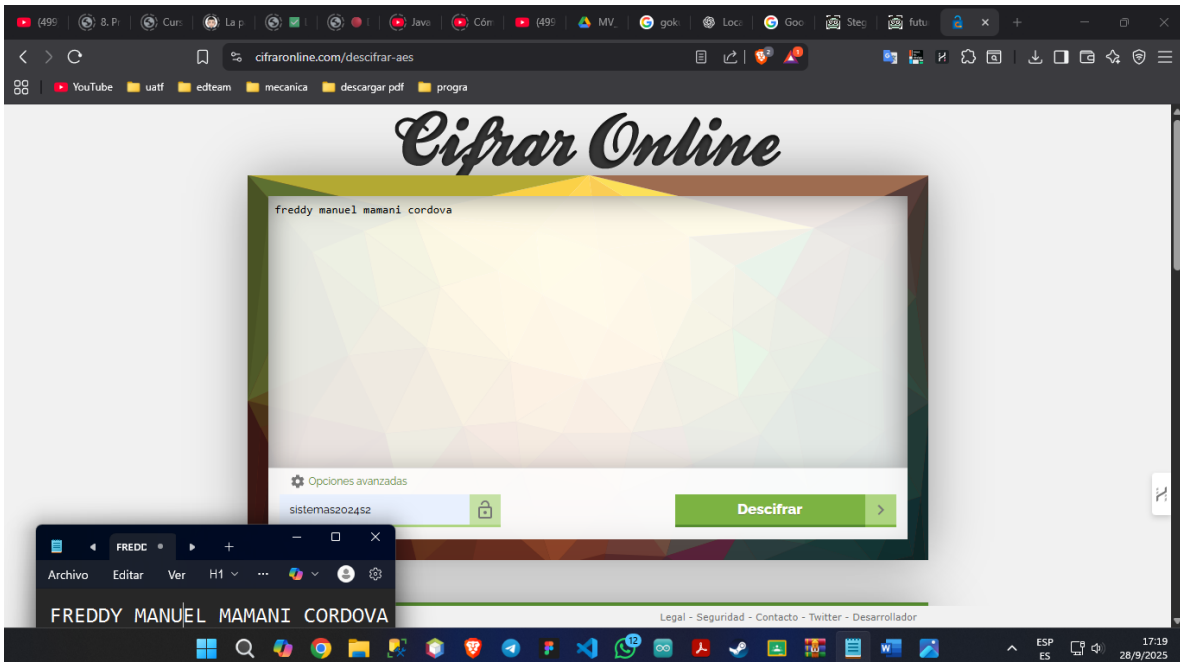
Archivo Editar Ver H1

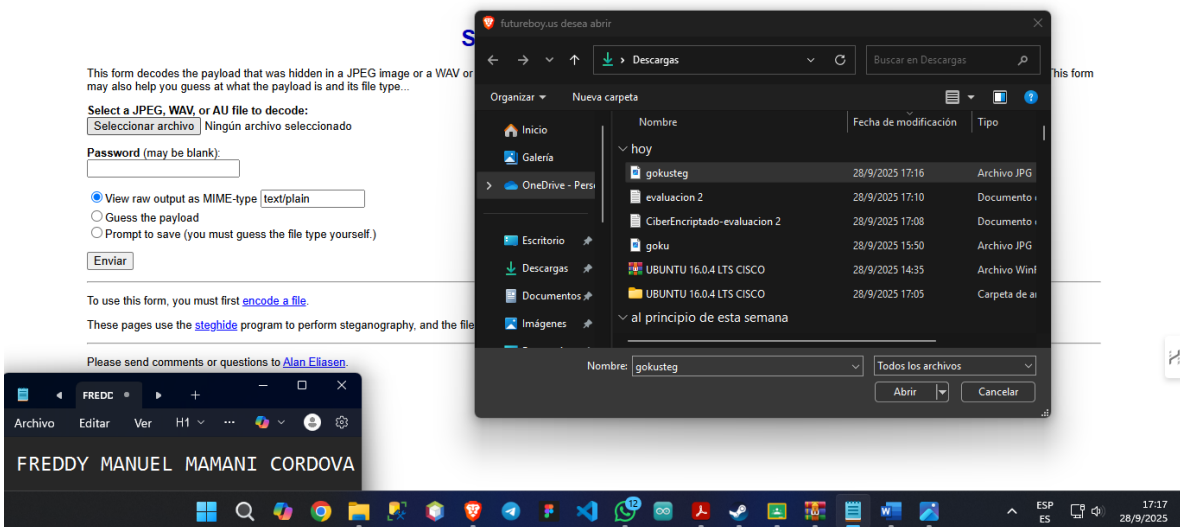
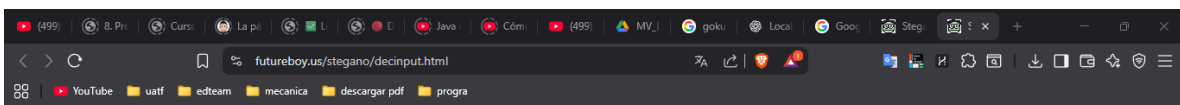
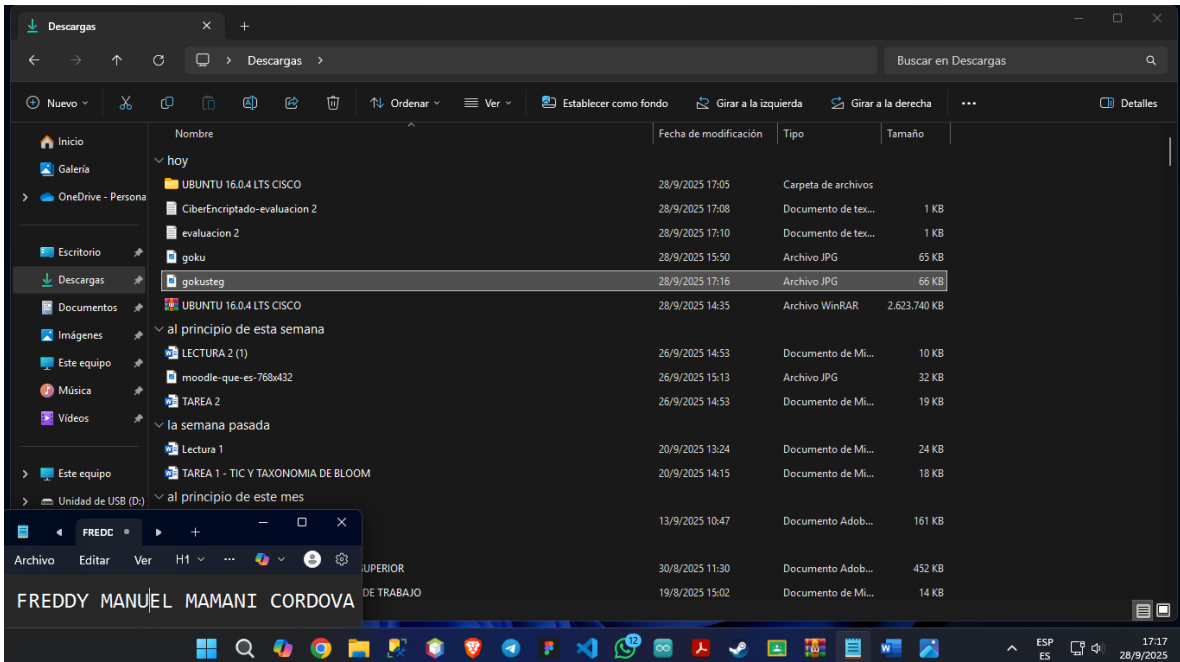
FREDDY MANUEL MAMANI CORDOVA CI:8523858

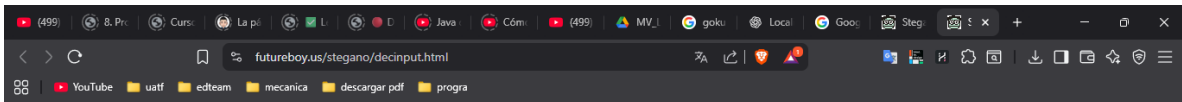
Ln 1, Col 1 | 39 caracteres. | Texto sin formato | 100% | Windows (CRLF) | UTF-8

17:11 28/9/2025









To use this form, you must first [encode a file](#).

These pages use the [steghide](#) program to perform steganography, and the files generated are fully compatible with steghide.

Please send comments or questions to [Alan Eliasen](#).

[Back to Alan's Home Server](#)

