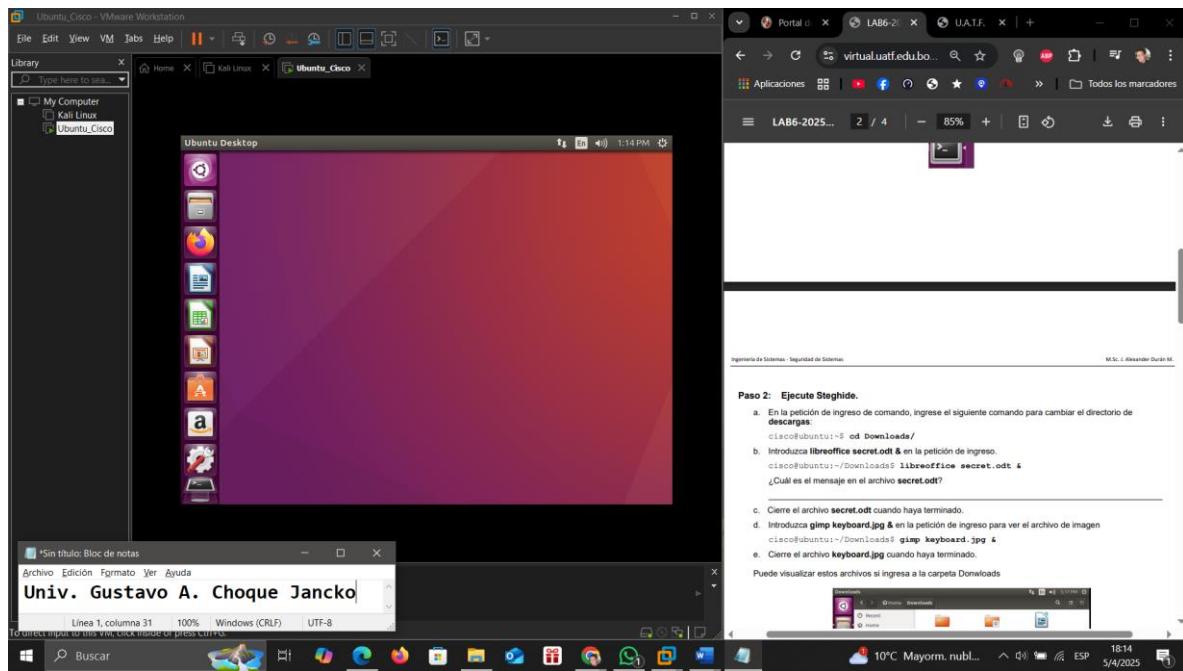


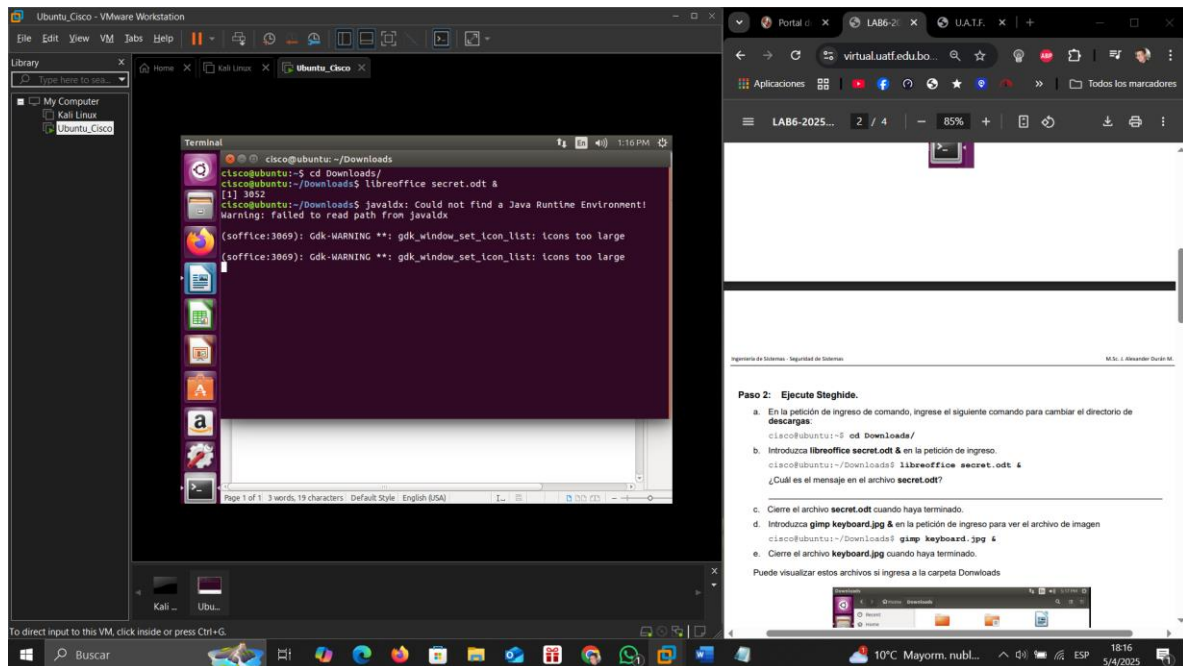
## **LABORATORIO 6**

Univ. Gustavo Alejandro Choque Jancko

### Parte 1: Inicio de sesión de Ubuntu



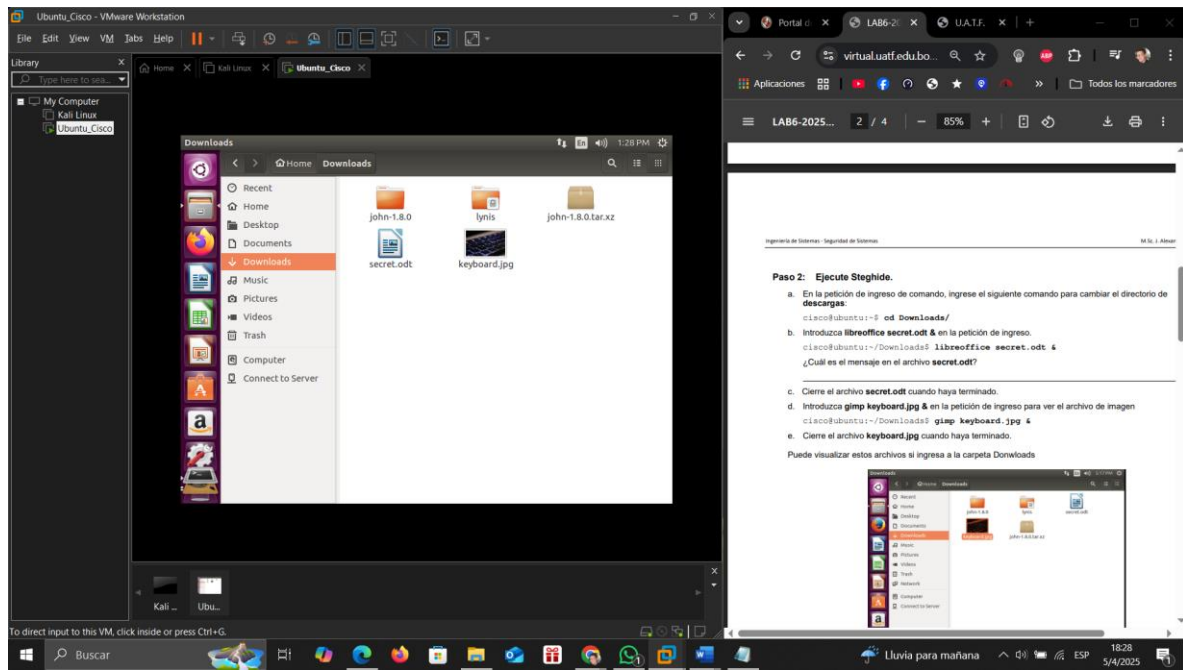
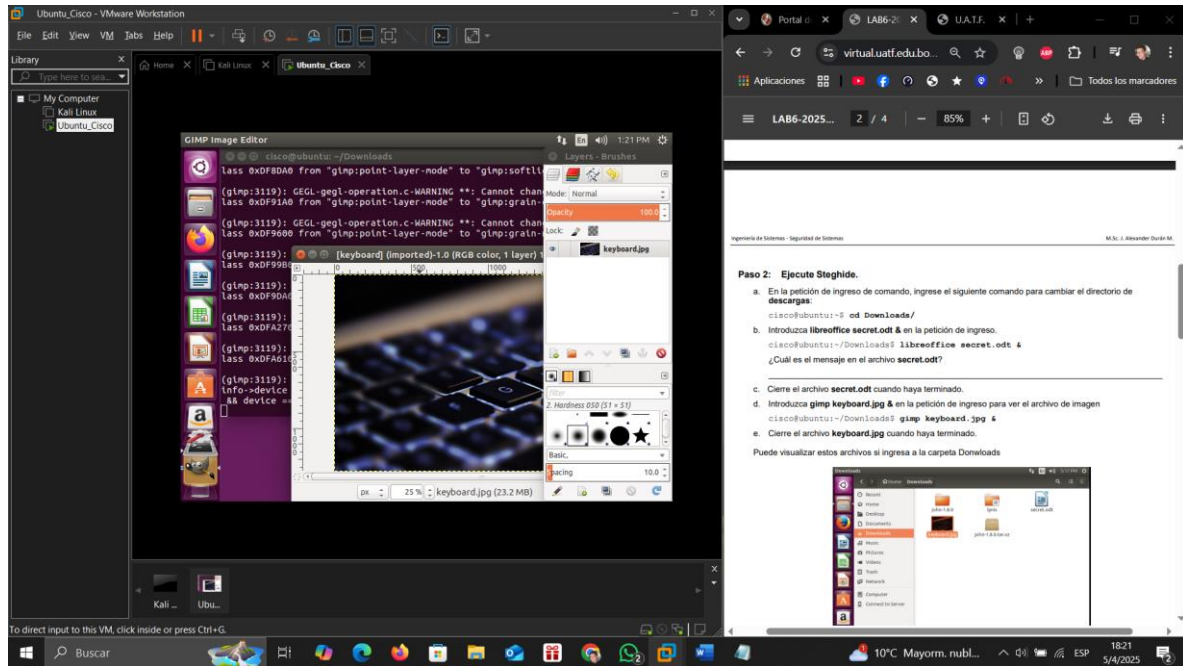
### Paso 2: Se ejecutará el Steghide

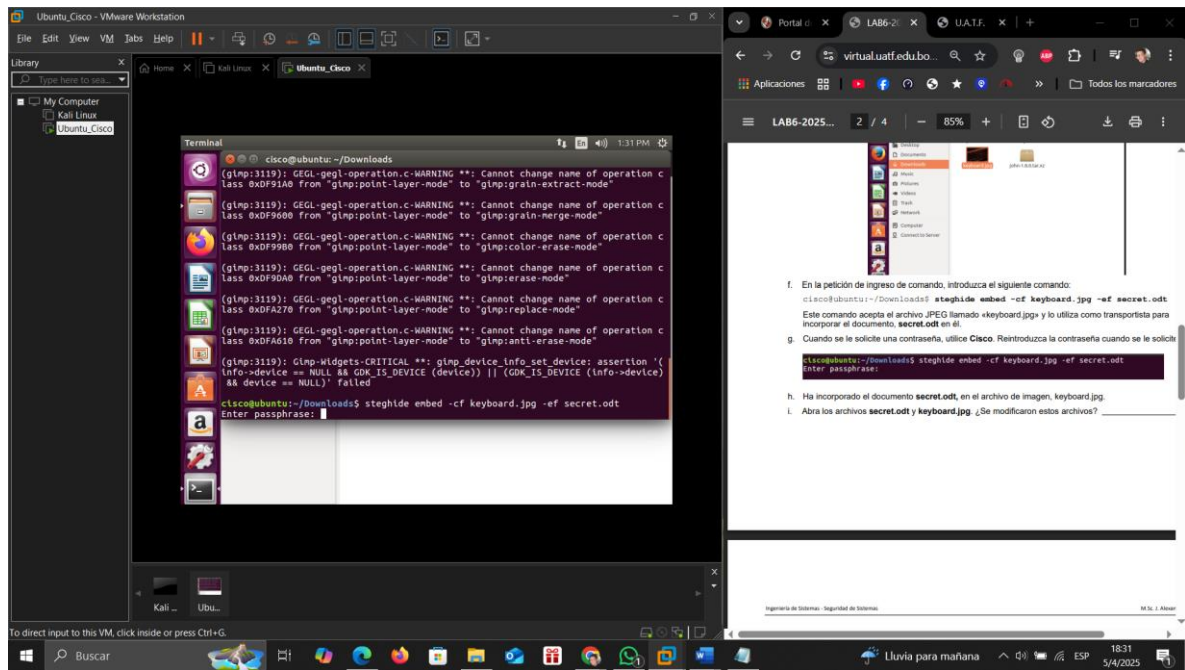


¿Cuál es el mensaje en el archivo secret.odt?

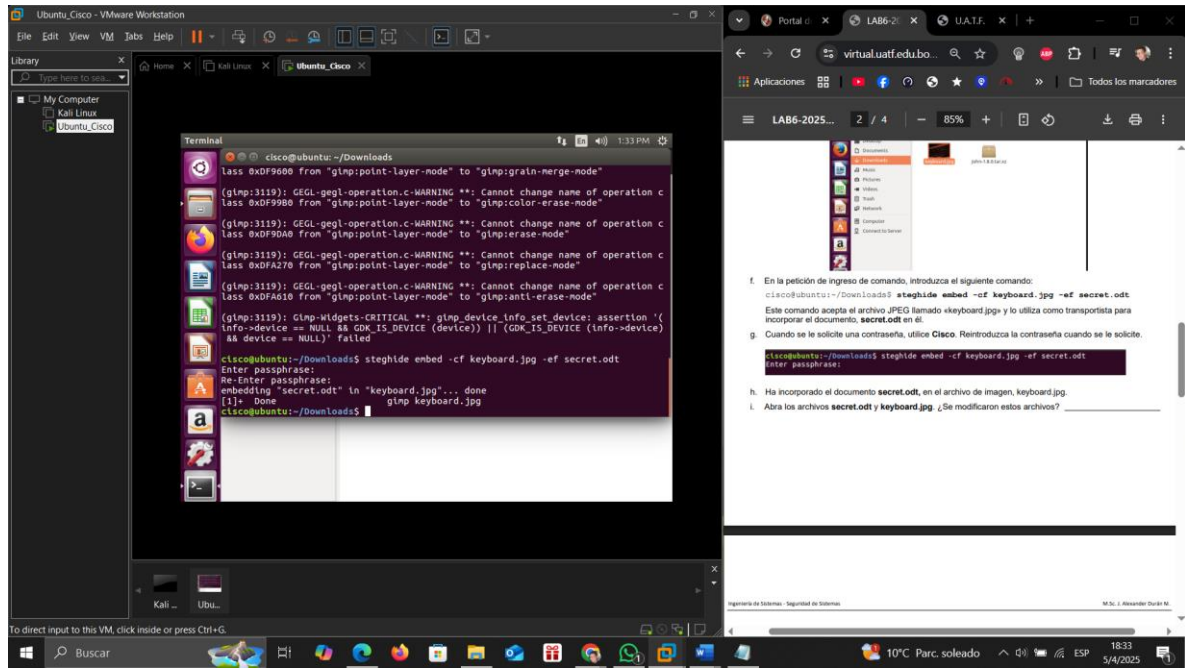
R. The secret document

## Comando gimp keyboard.jpg &

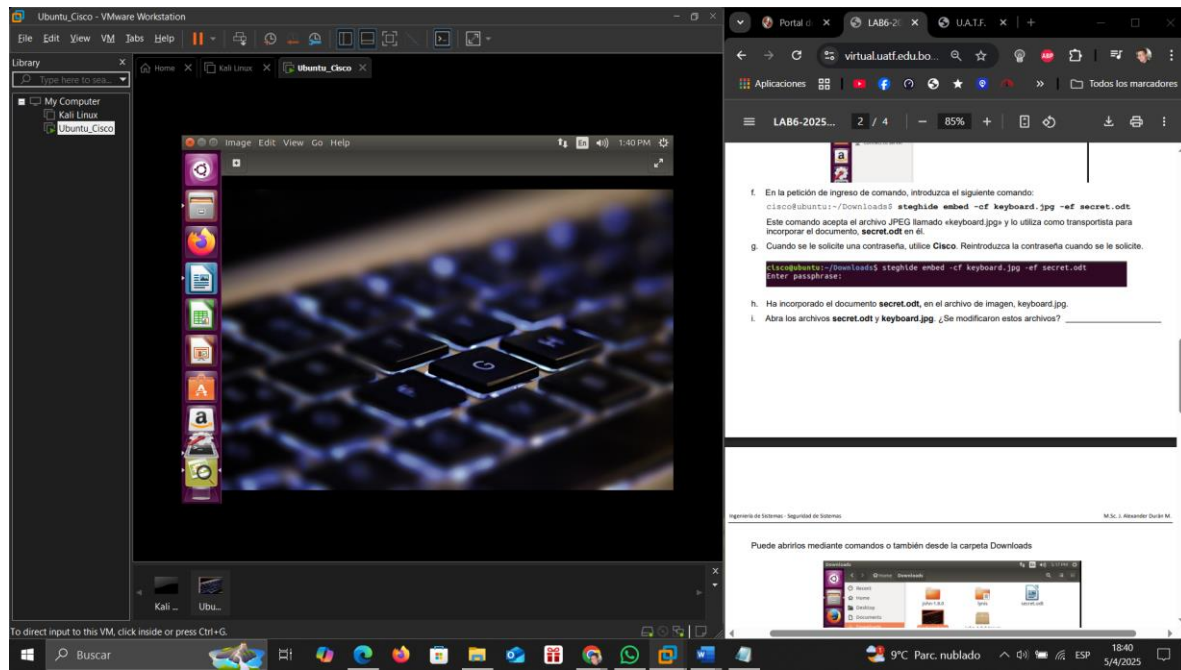
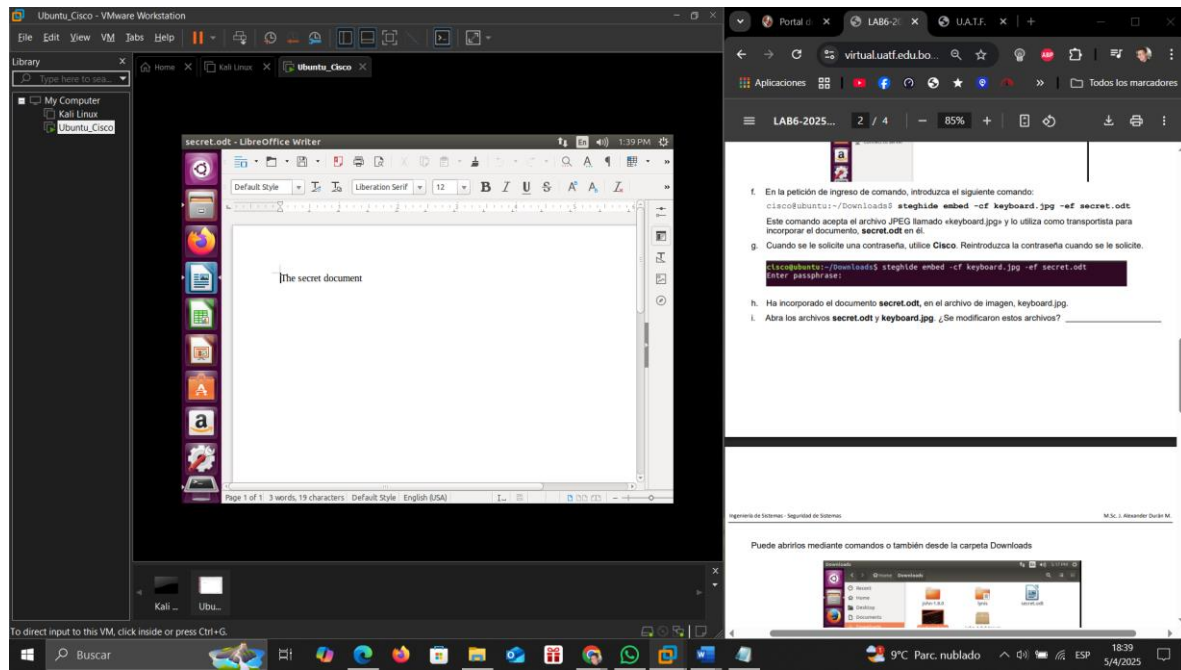




## Se introdujo la contraseña Cisco



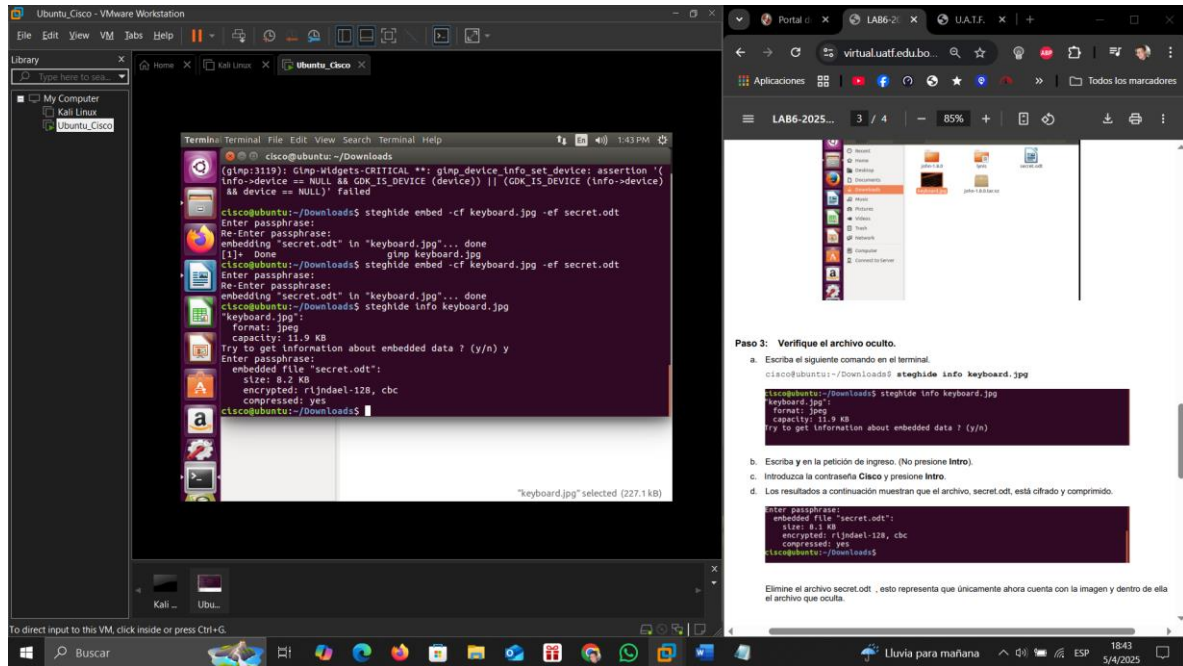
## Abrimos los archivos nuevamente



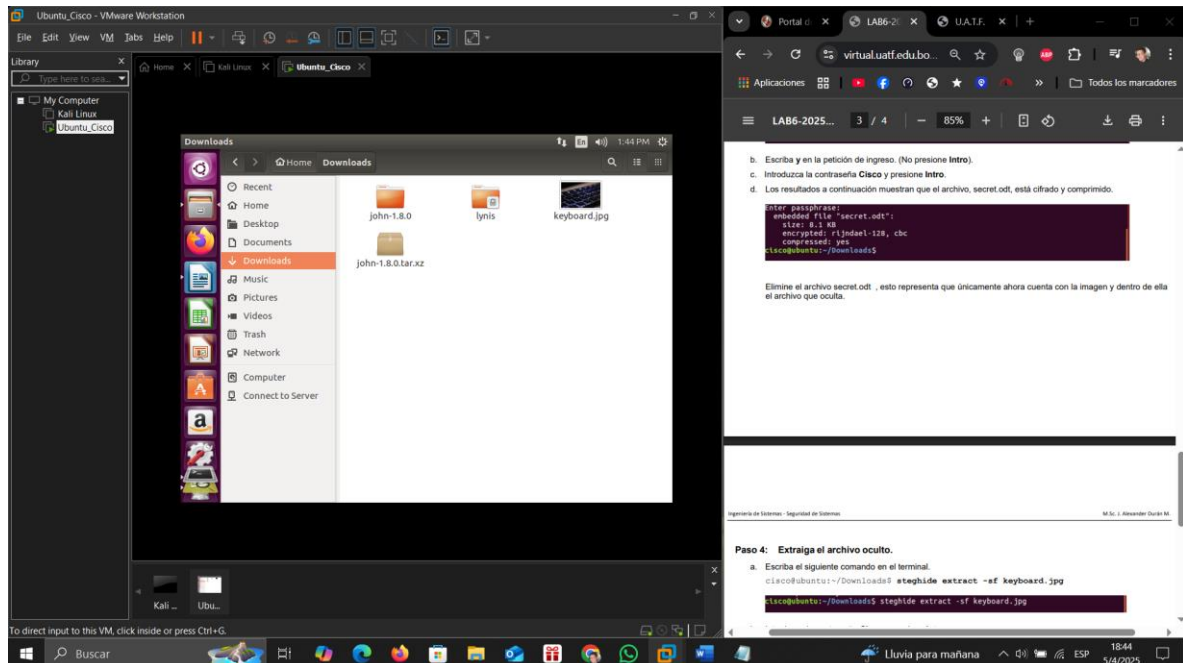
¿Se modificaron estos archivos?

R. Si

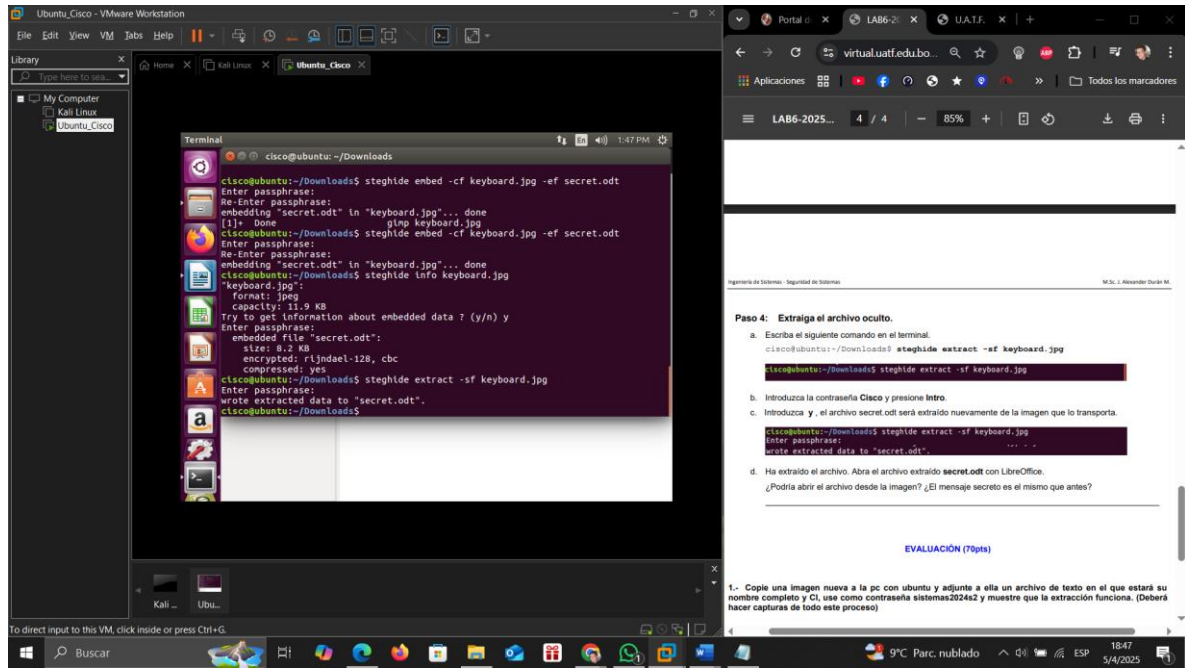
### Paso 3. Verifique el archivo oculto



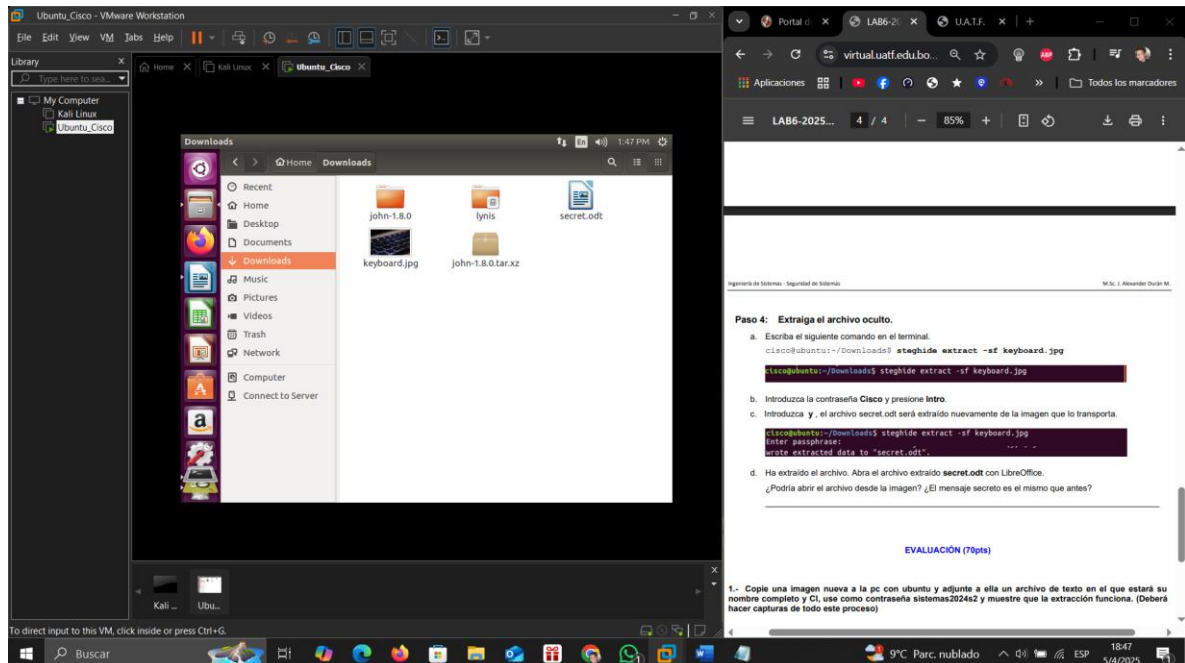
### Se elimina el archive secret.odt



#### Paso 4. Extraiga el archivo oculto



Se ha extraido el archivo

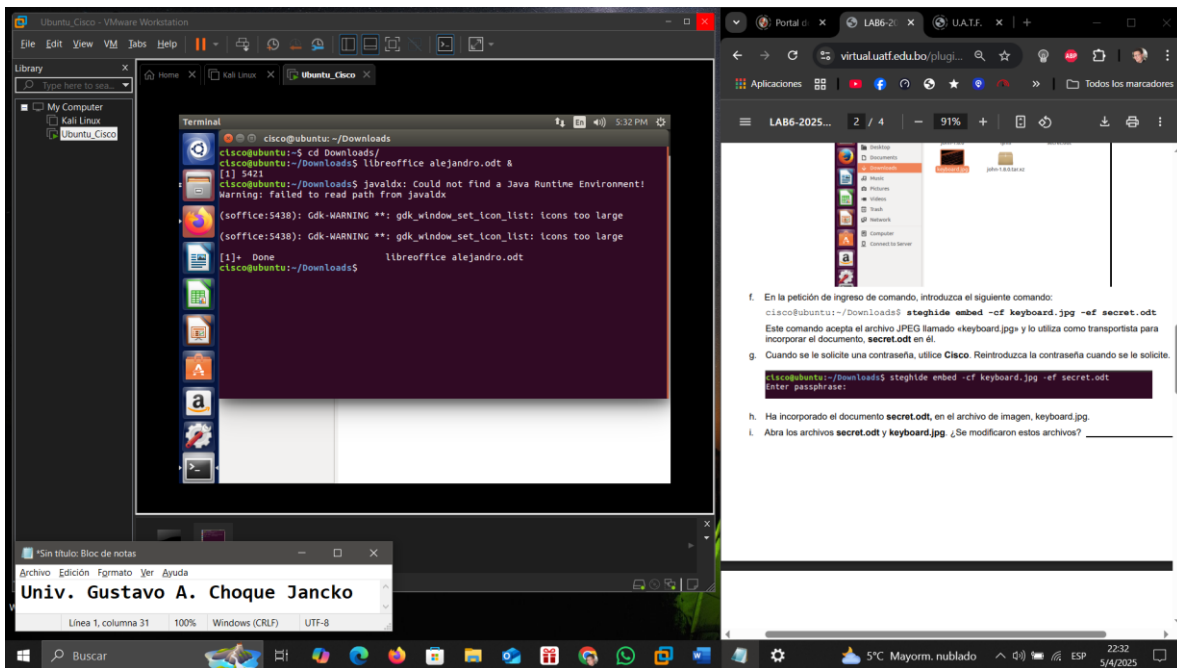
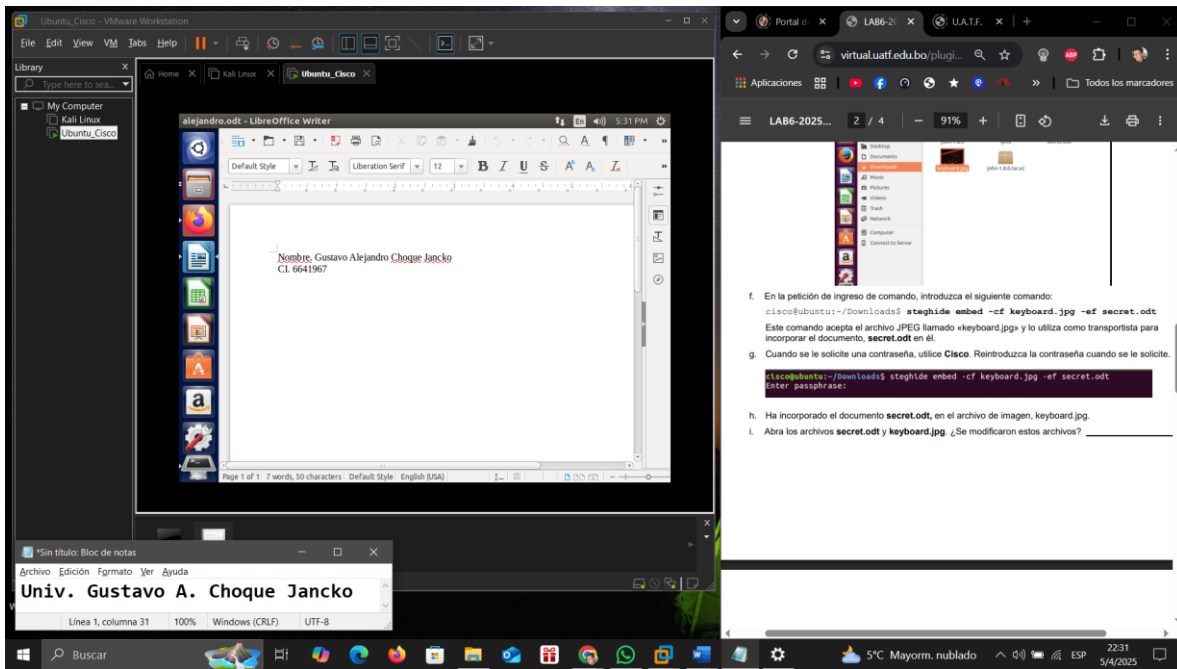


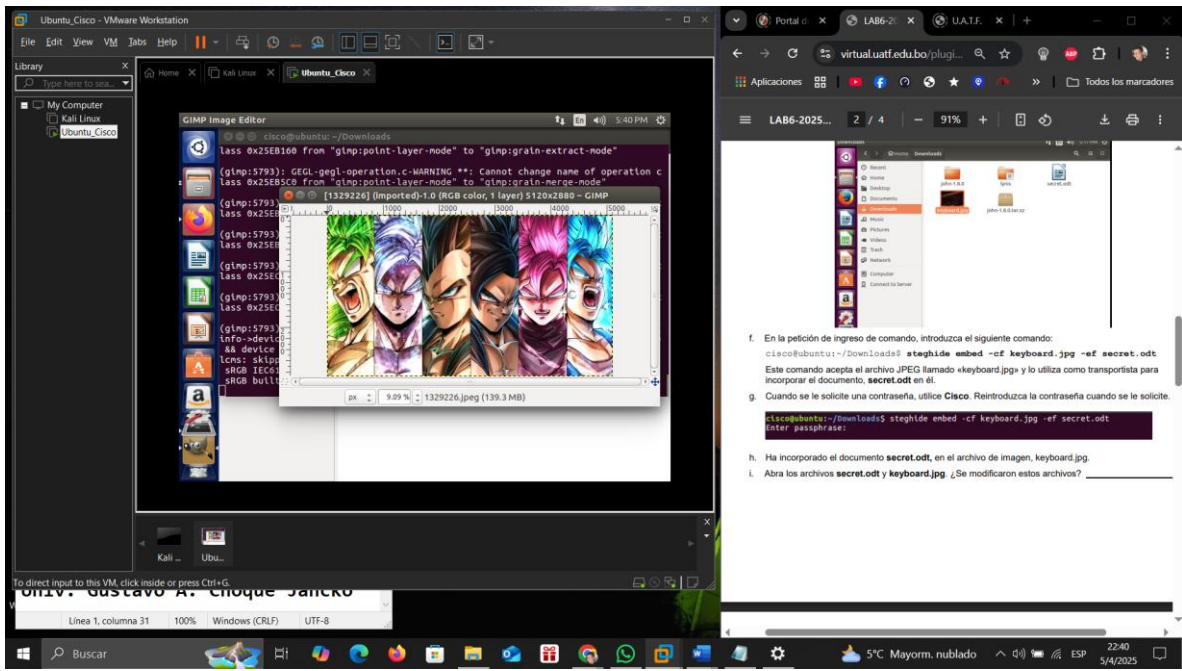
¿Podría abrir el archivo desde la imagen? ¿El mensaje secreto es el mismo que antes?

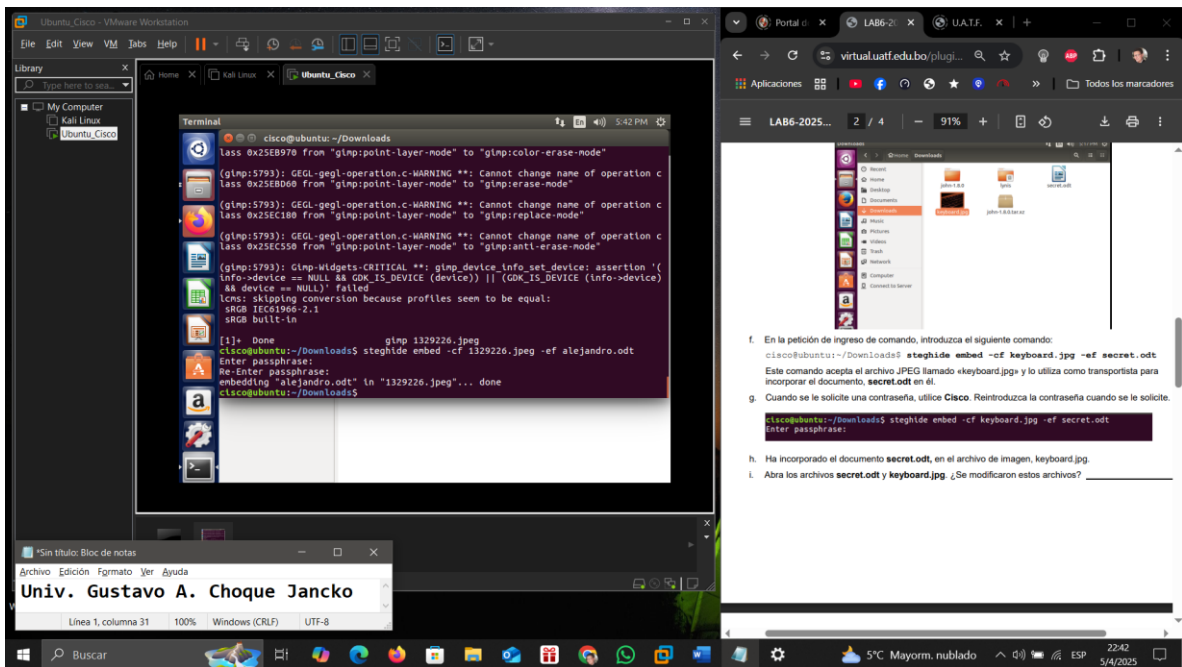
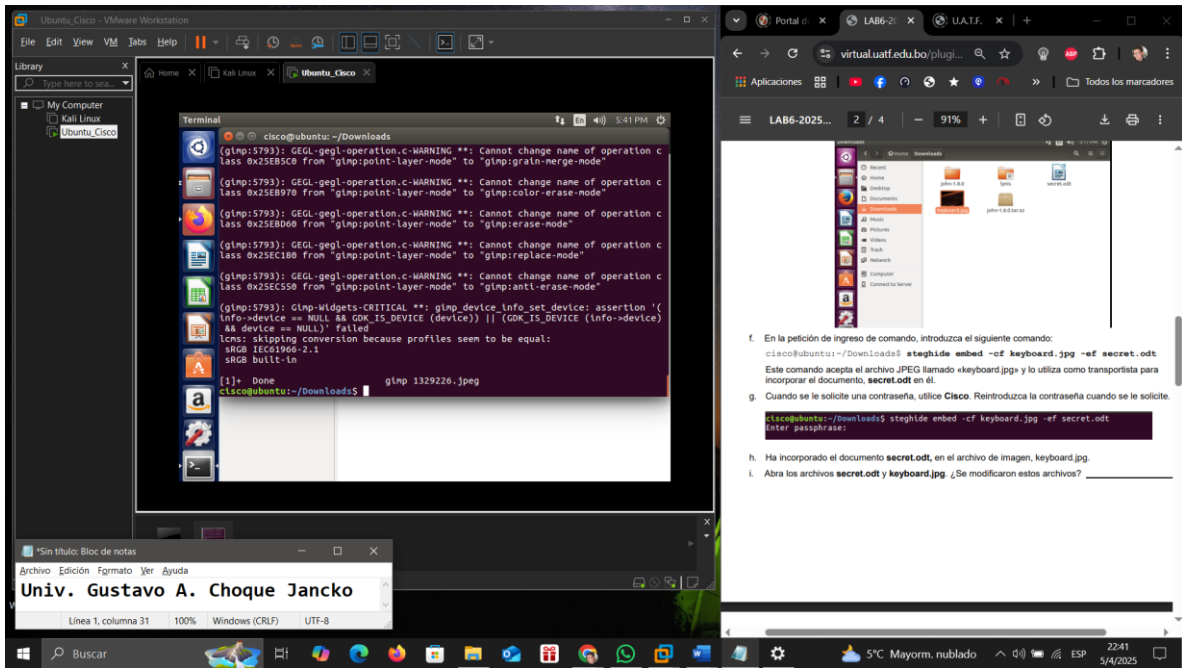
## EVALUACION

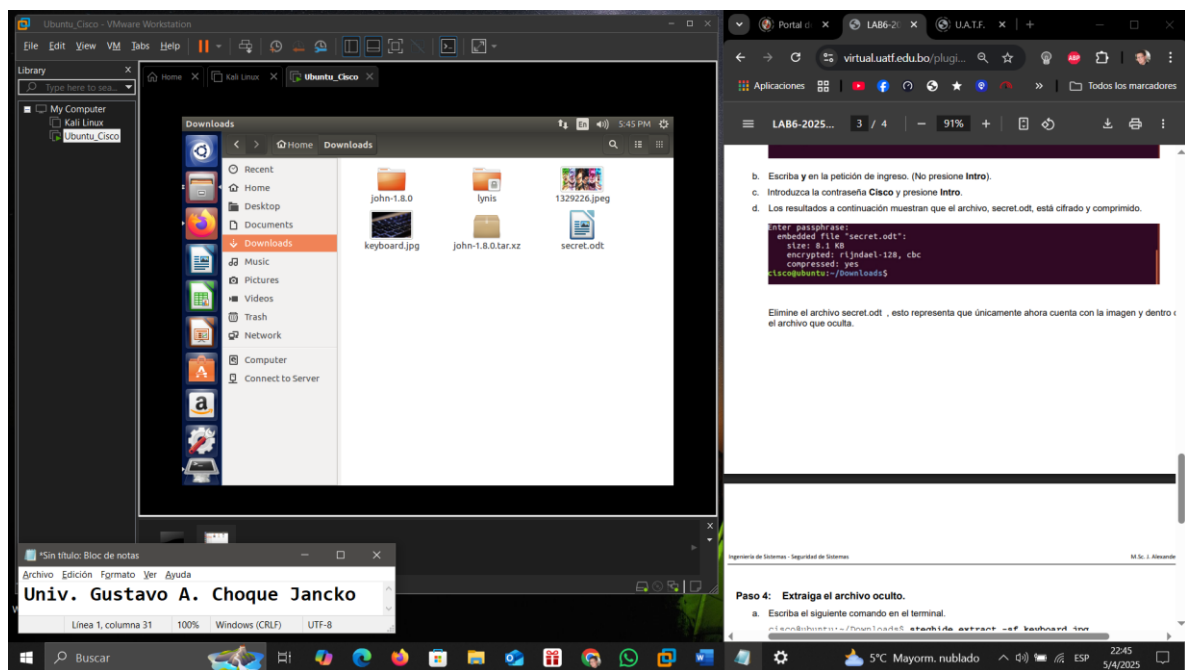
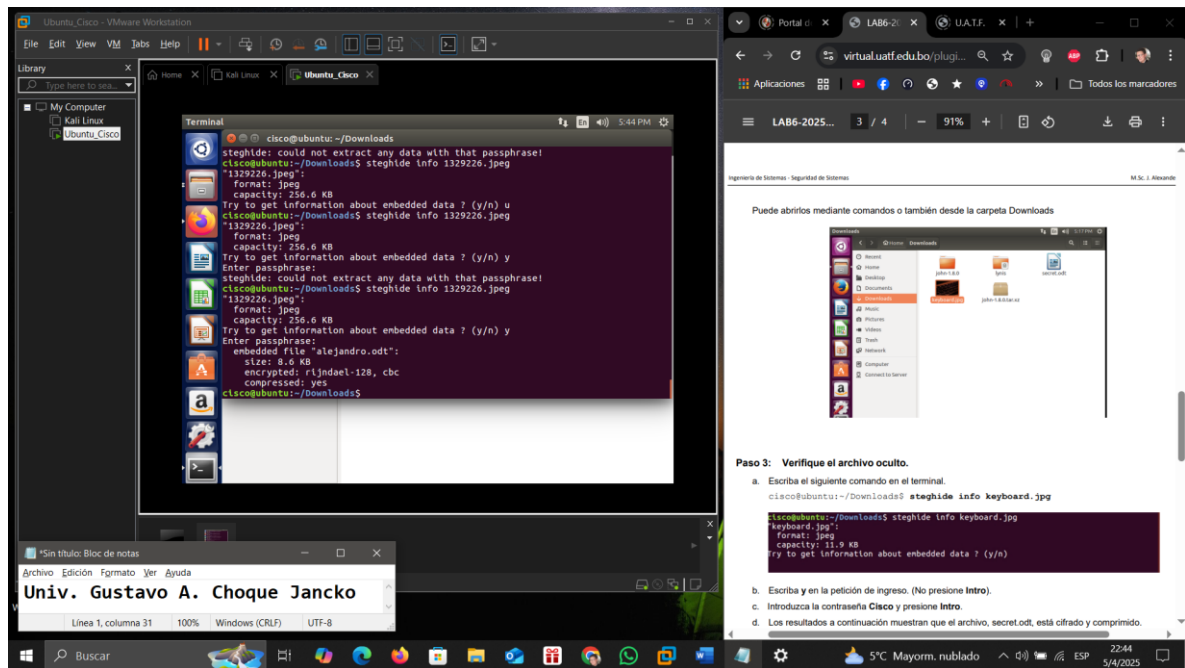
### Parte 1:

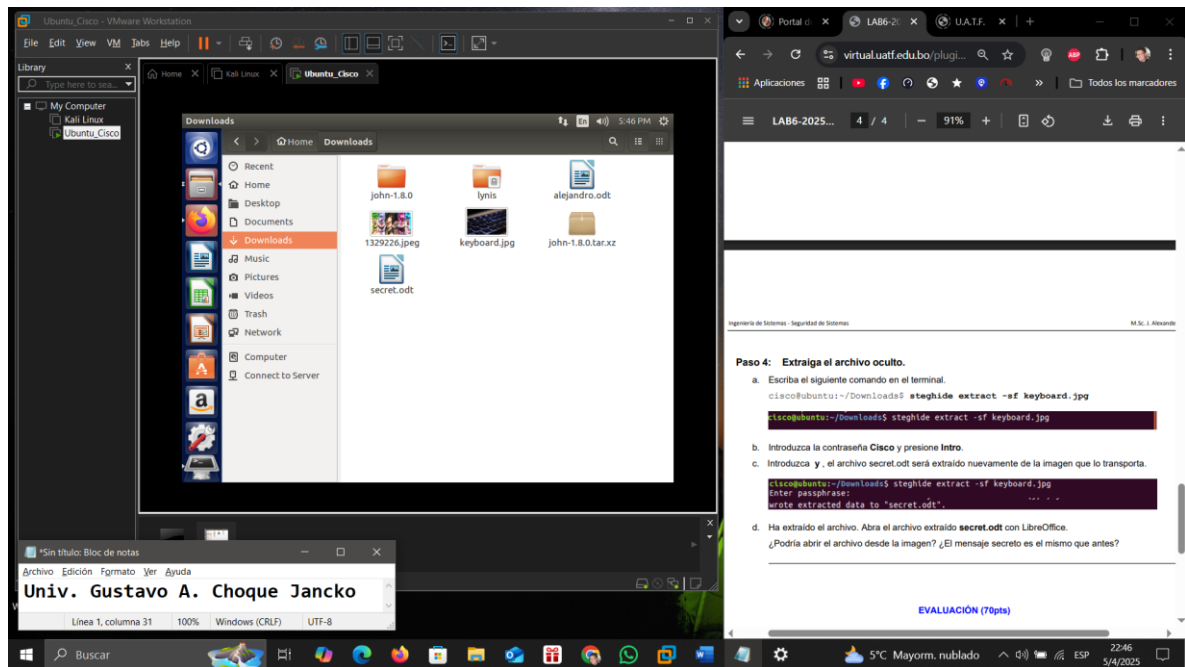
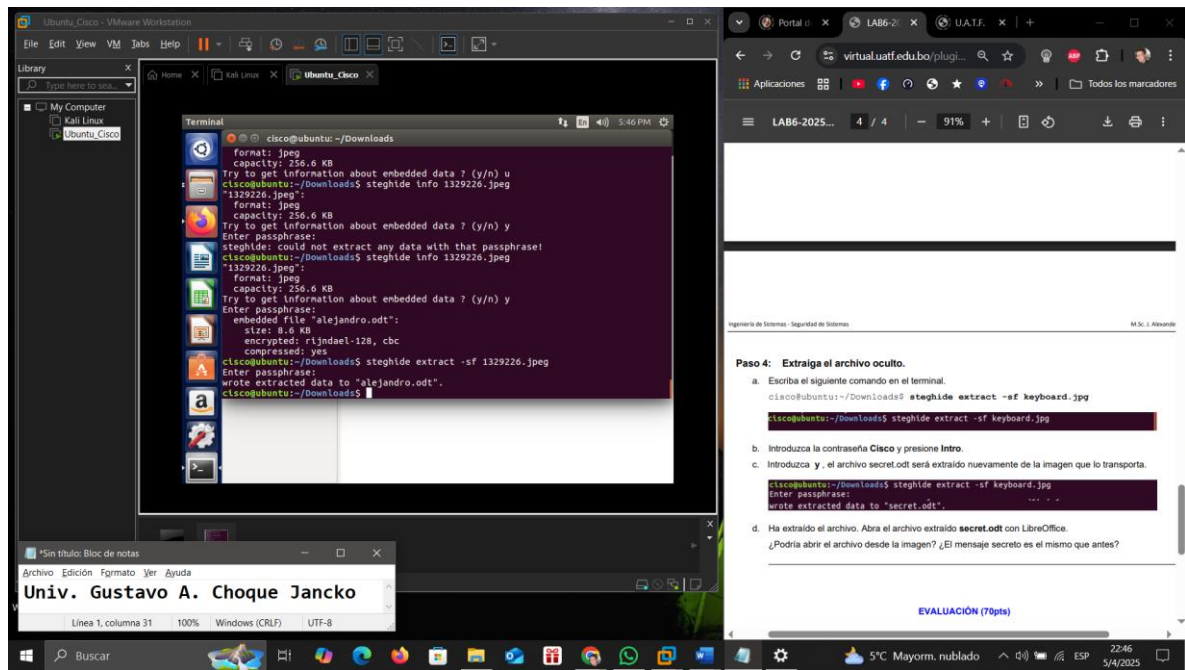
Con los datos del estudiante en el archivo y la contraseña sistemas2024s2 y una nueva imagen





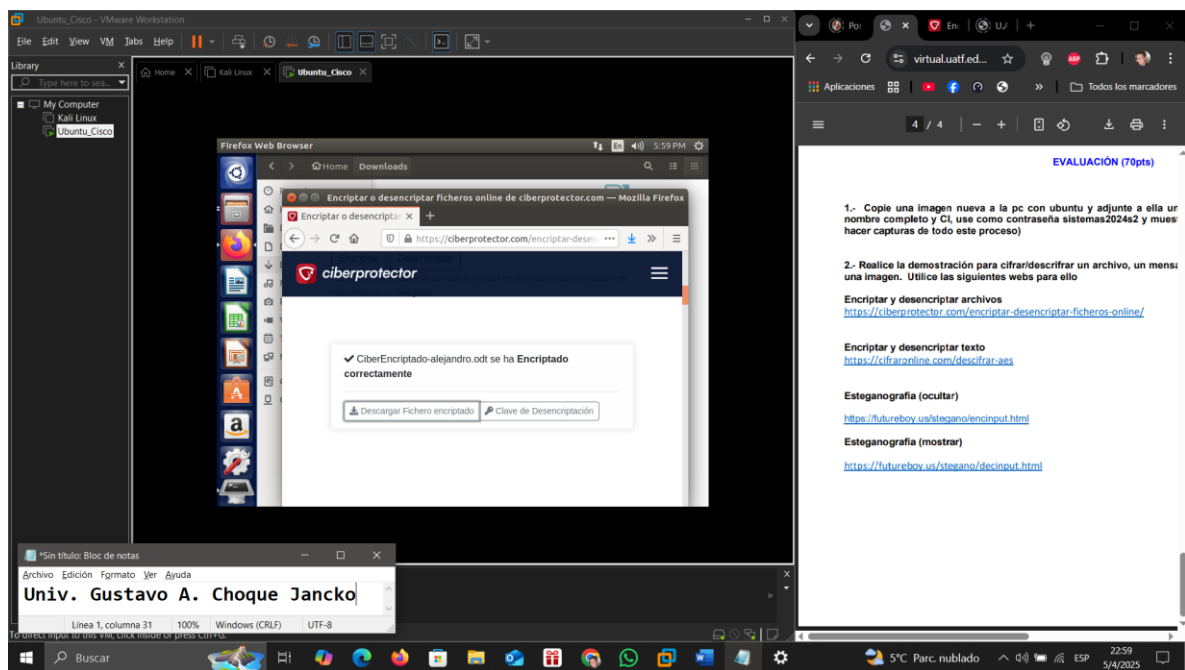
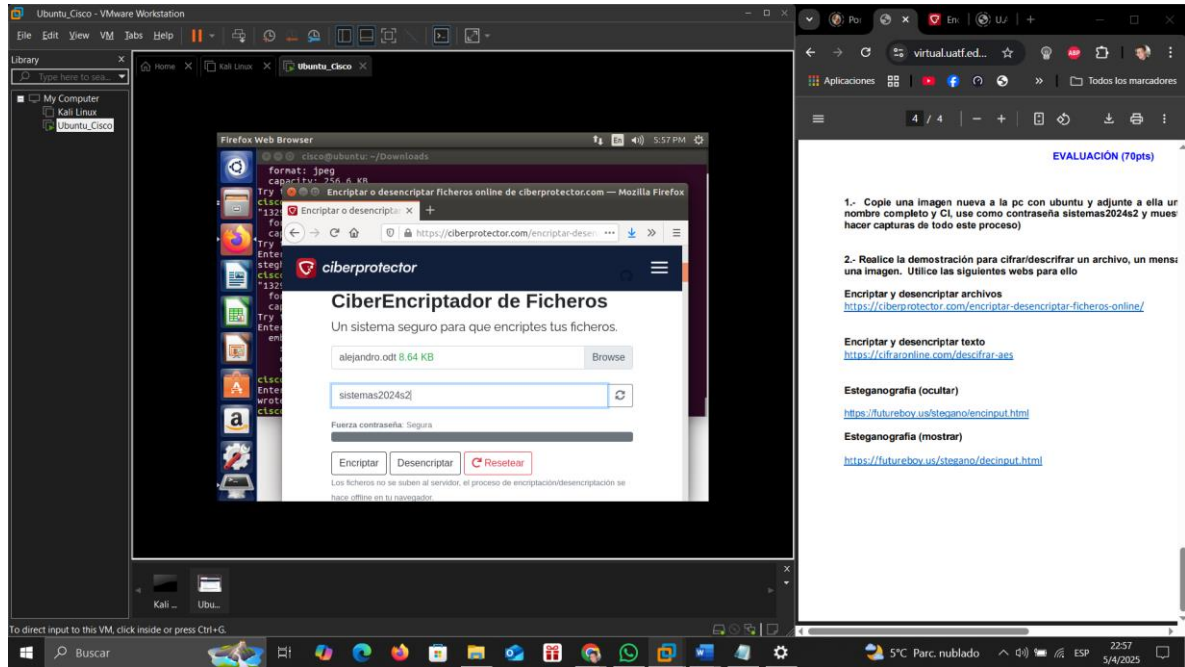


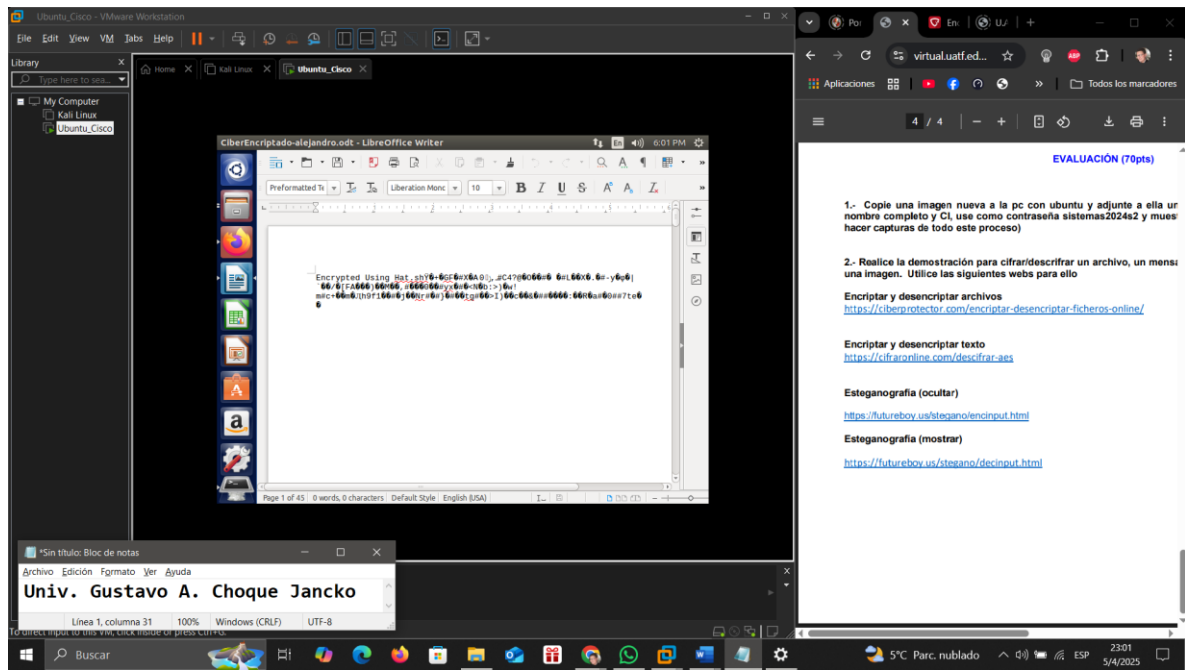
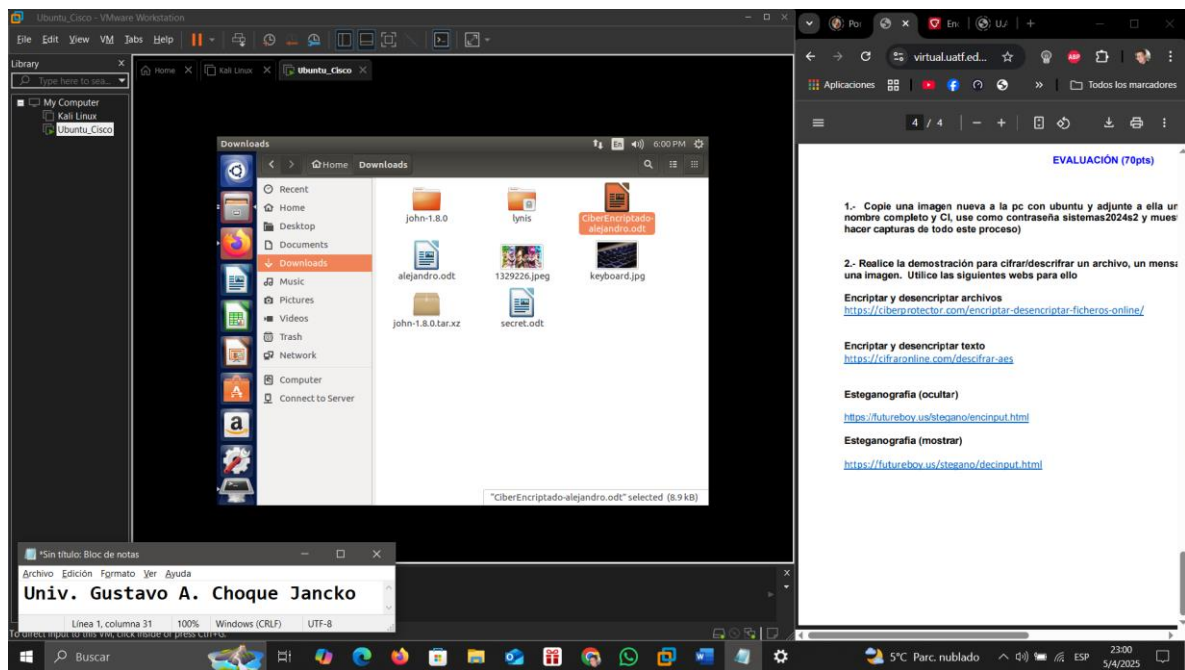




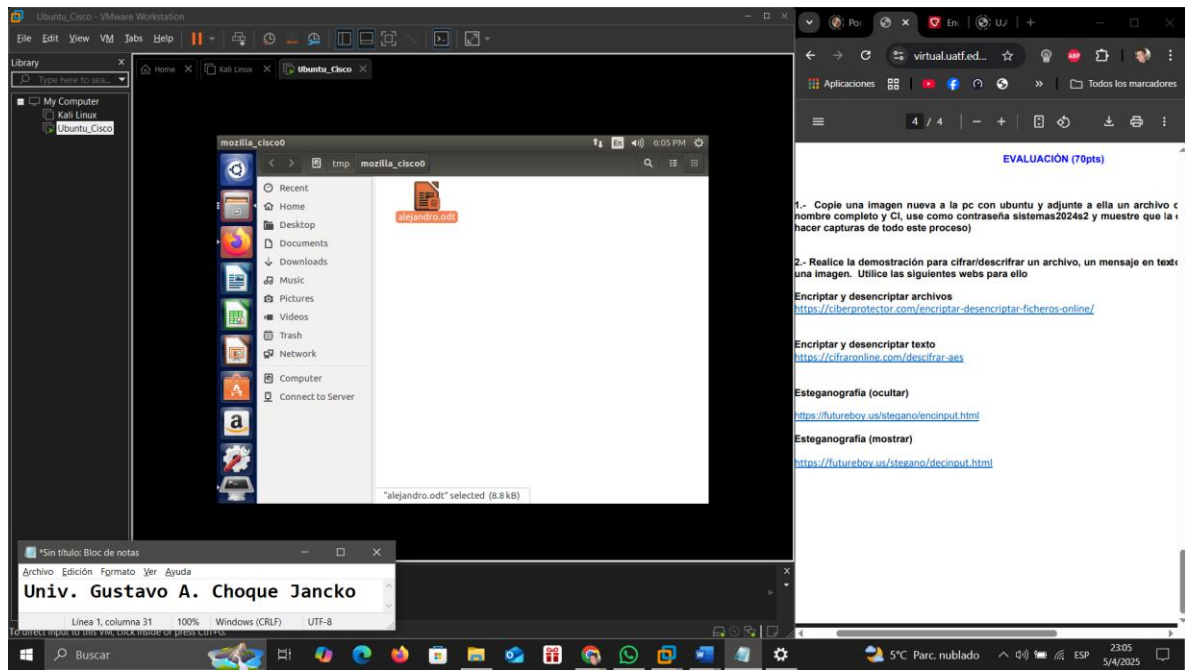
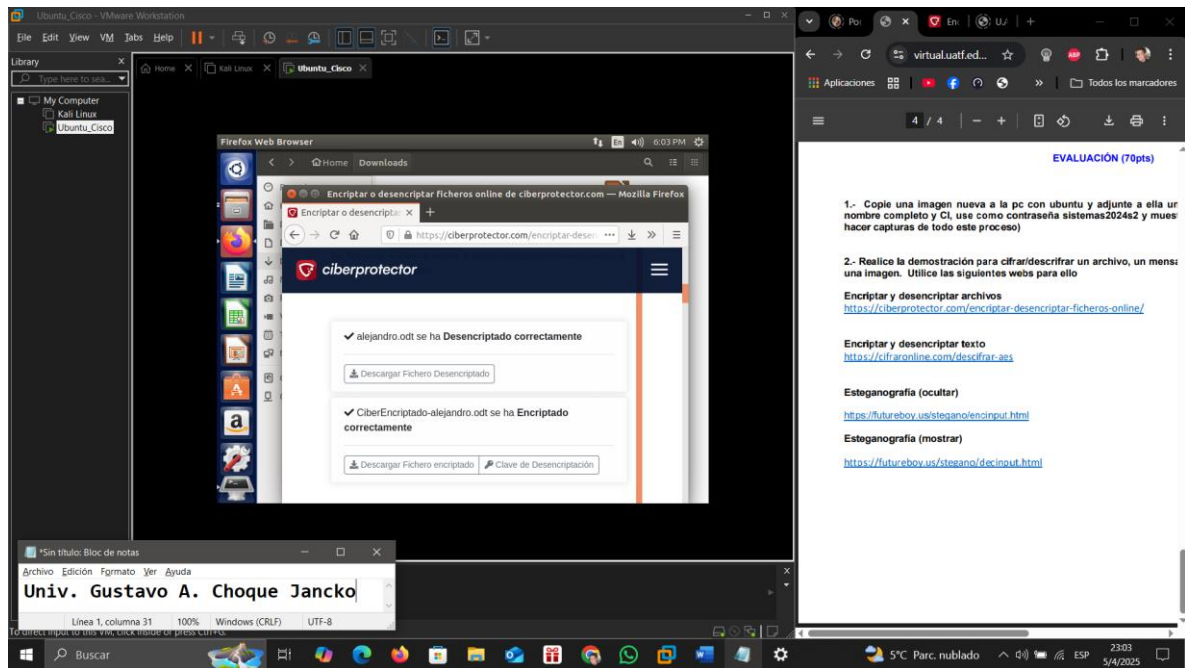
## Parte 2 Encriptar y desencriptar archivos

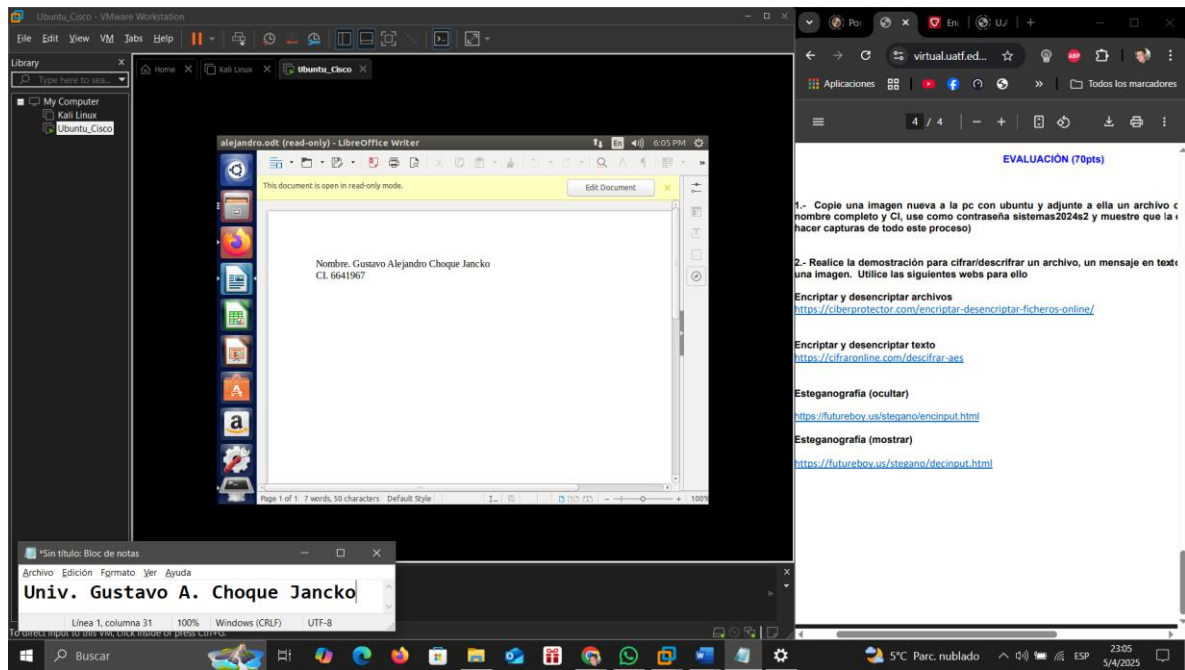
### Encriptar



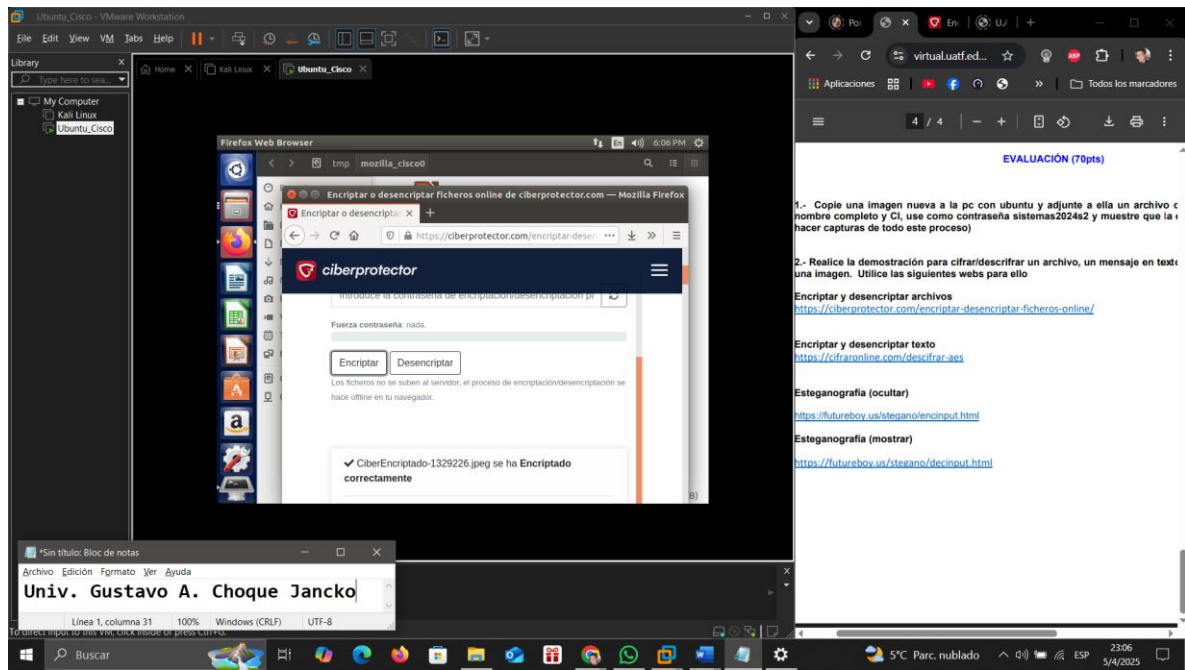


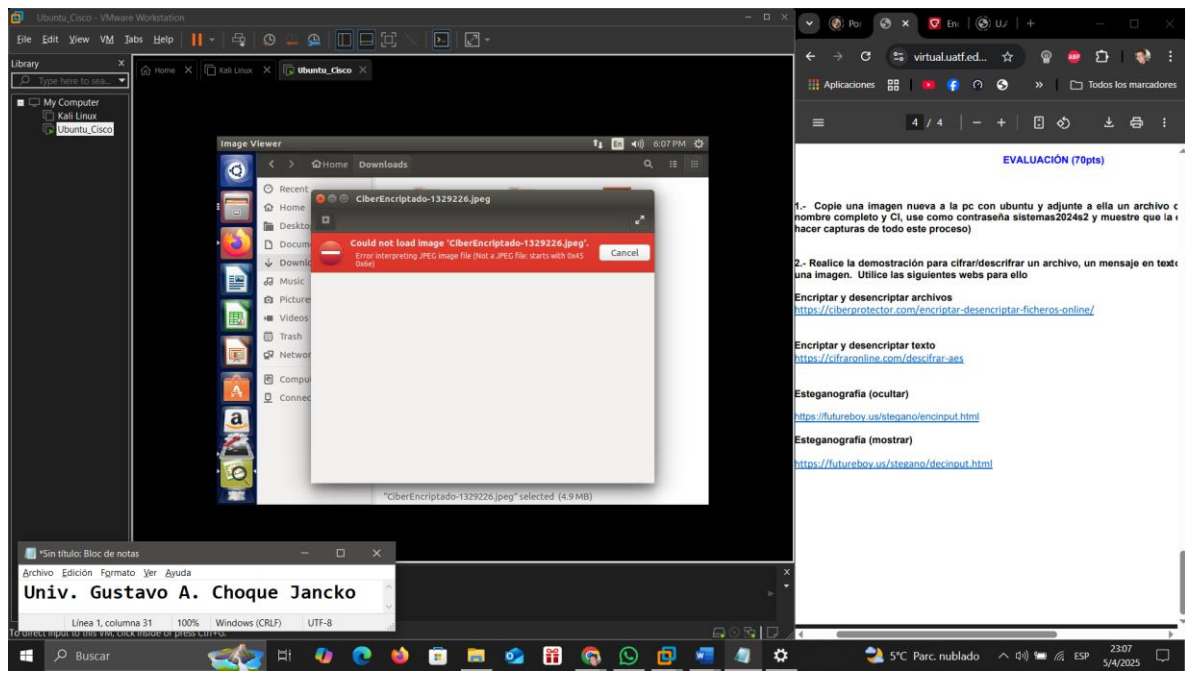
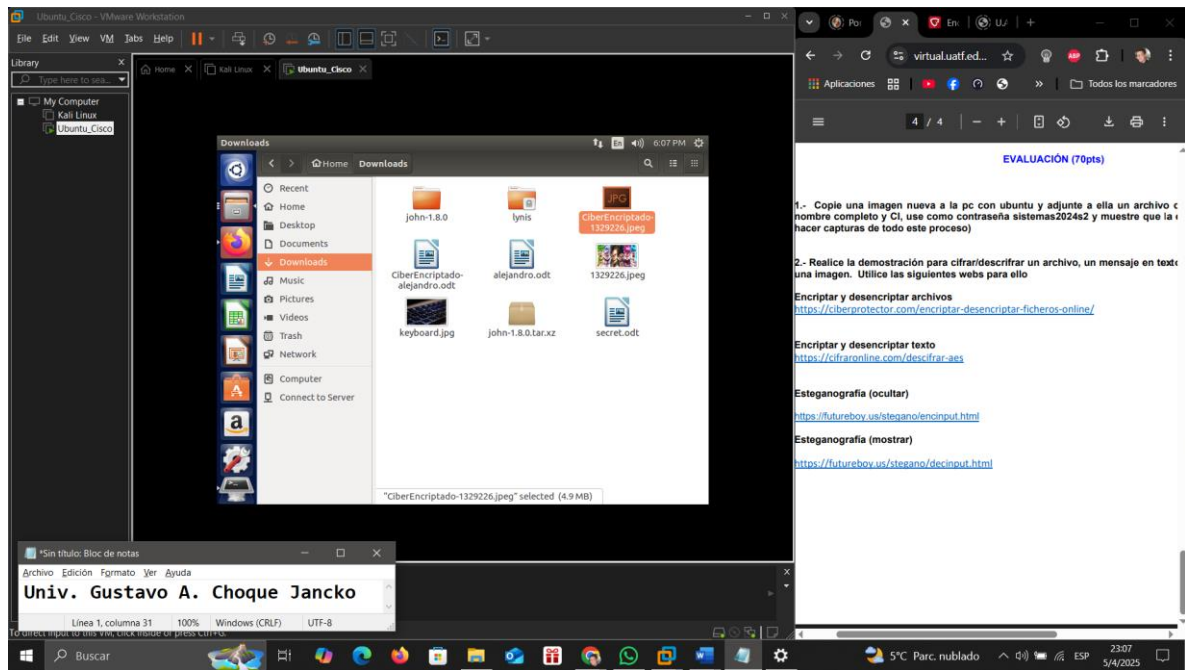
## Descriptar

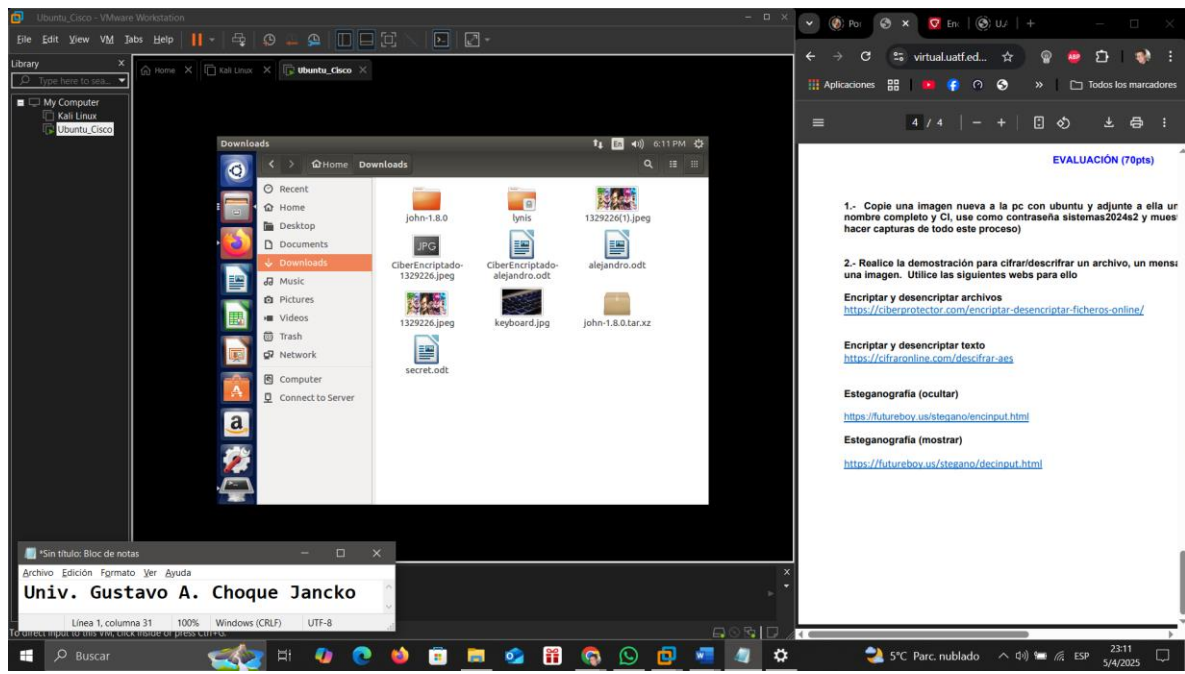
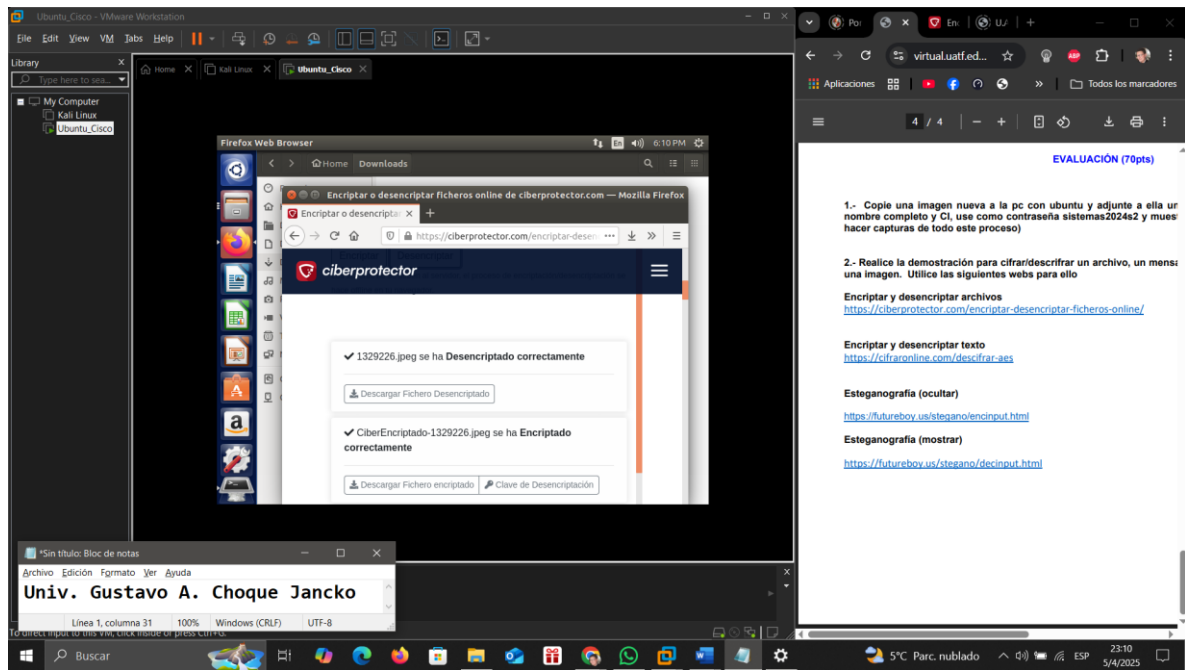




## A una imagen

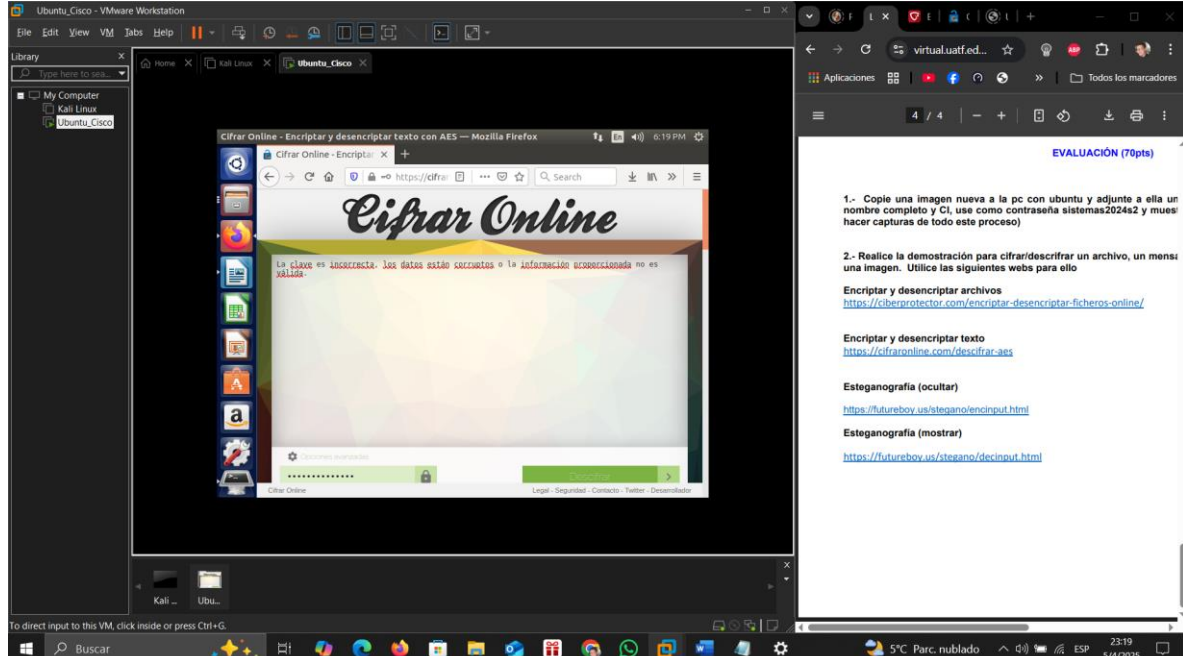
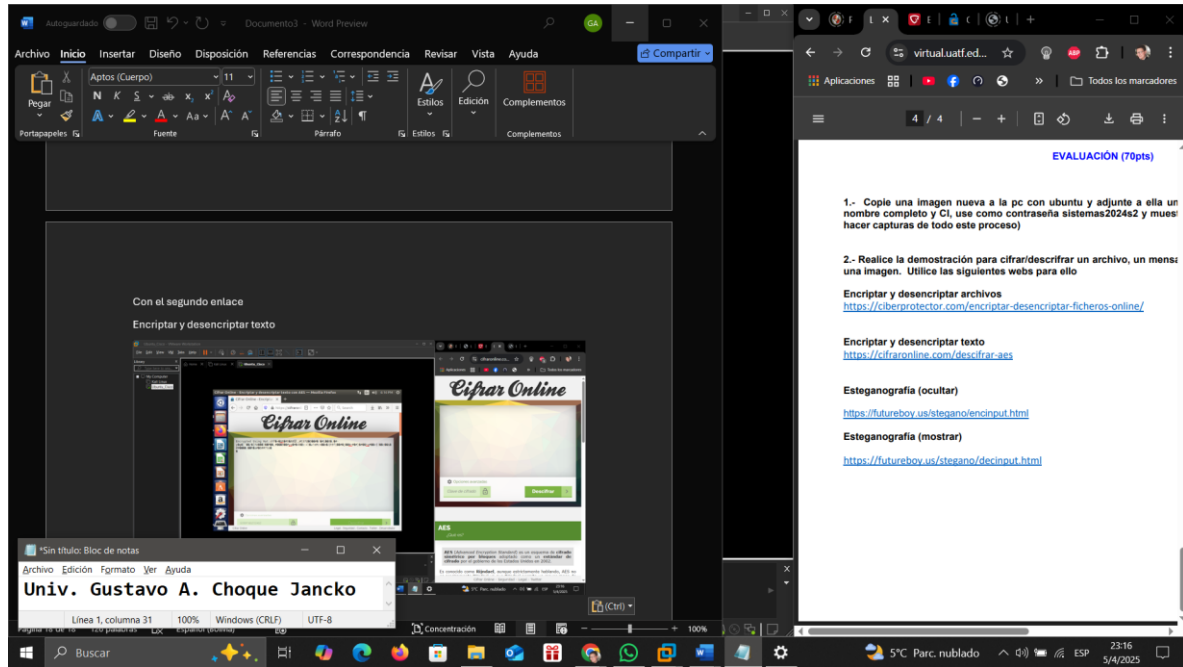






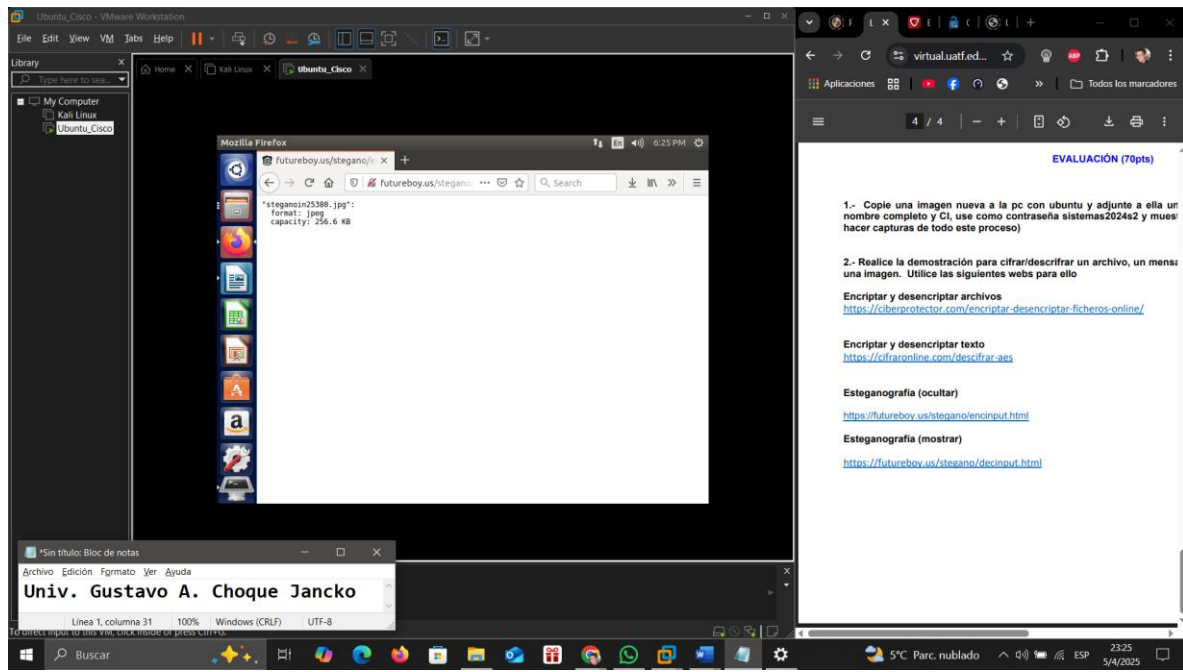
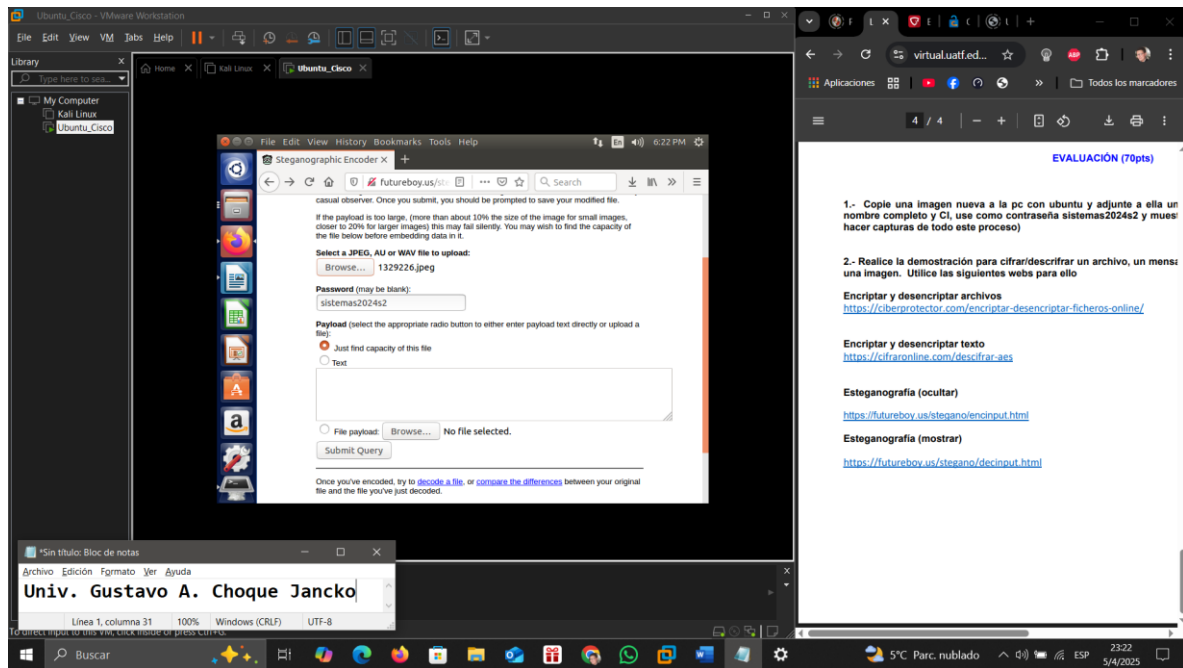
Con el segundo enlace

## Encriptar y desencriptar texto



No funciona el enlace

## Con el tercer enlace



## Con el cuarto enlace

