## **CSC-BZU**

## **Digital Forensics Writeup**

**Challenge 1 :**

**( kid.png )**

**You can extract the metadata from a picture using:**

1) using strings tool:

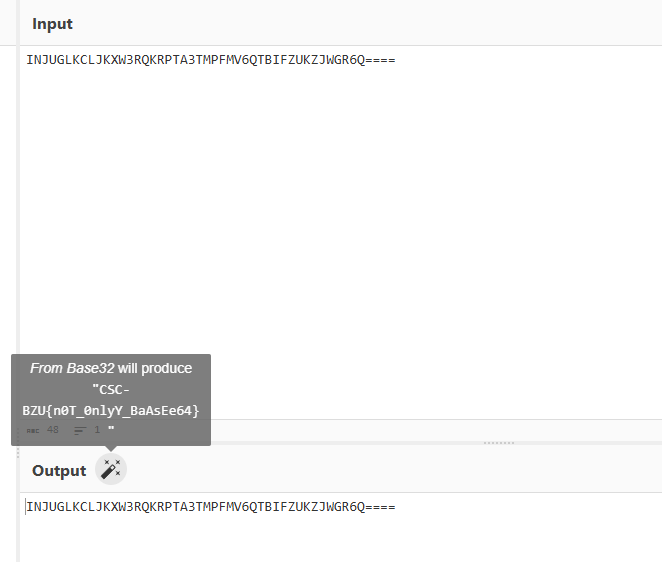
A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.2) using exiftool:

After you find the flag, you can decode the text using [**CyberChef**](https://gchq.github.io/CyberChef/):



A screenshot of a computer

AI-generated content may be incorrect.

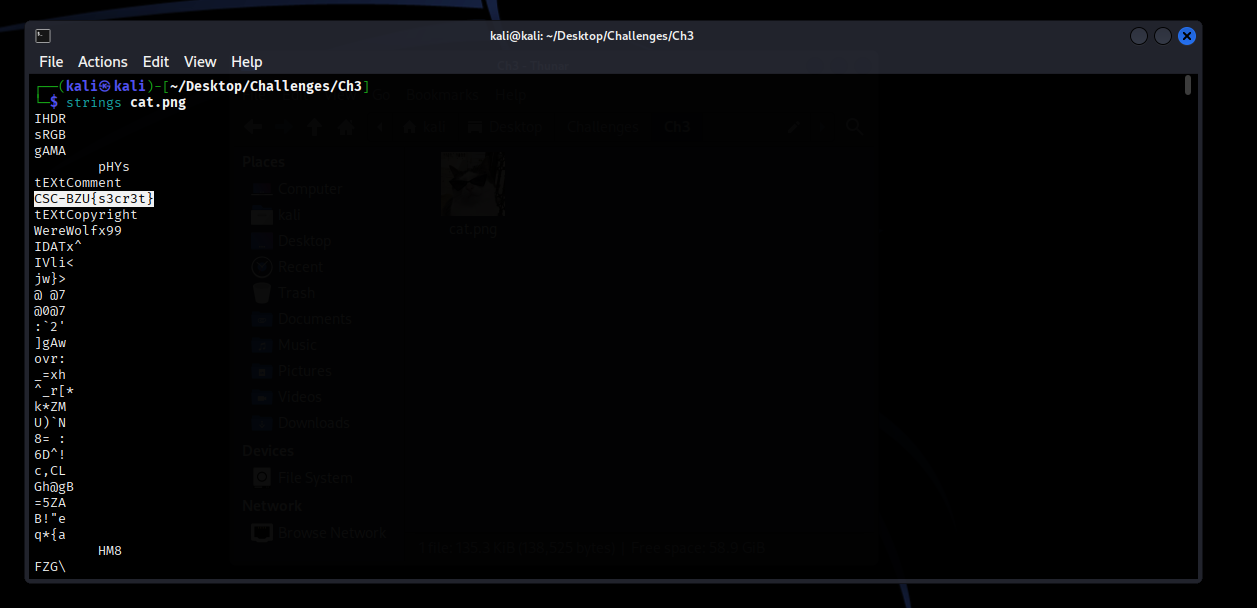
**Flag :** **CSC-BZU{n0T\_0nlyY\_BaAsEe64}**

**Challenge 2:**

**( cat.png )**

**Here the flag is very easy to catch:**

1) using **strings** tool:



2) using **zsteg** tool:

A screen shot of a computer

AI-generated content may be incorrect.

**You also can use exiftool to extract the metadata 😊 .**

**Flag: CSC-BZU{s3cr3t}**