BABU BANARASI DAS UNIVERSITY



SCHOOL OF ENGINEERING

Department of Computer Science & Engineering

PRIVACY AND SECURITY IN IOT LAB (ITBC3751)

Session 2025-26

PRACTICAL LAB FILE

SUBMITTED BY:-

SUBMITTED TO:-

NAME – Shivam yadav

Mr. Anand Kumar

SECTION - BCACS11

ROLL NO - 1250264071

INDEX

S.No.	Name of Experiments	Page No.	Sign/ Remark
1	RSA encryption decryption using public and private key		
2.	Phishing / Spoofing		
3.	Steganography using cmd		
4.	Open Stego		
5.	Nmap configuration		

PRACTICAL 1

OBJECTIVE

To hide text data inside an image file using command prompt(CMD) as a basic form of steganography.

System Requirement:

Operating system: Windows (any version with command prompt)

Tool Required:

- >Command Prompt(built-in)
- > A JPG or PNG image (blade.jpg)
- > A zip file which contain secret message

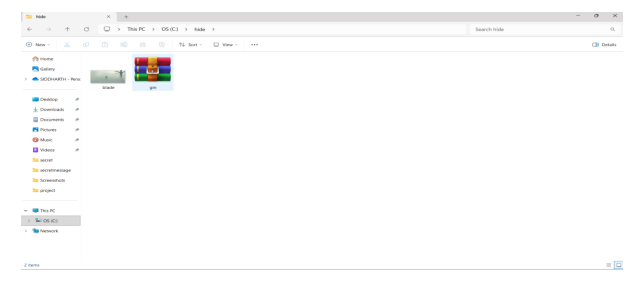
STORAGE LOCATION:

> A working directory(C:\hide)

Procedure:

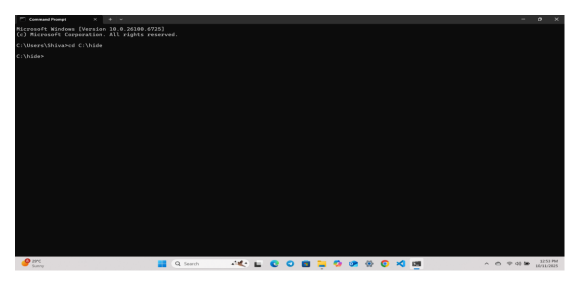
Step 1: Create and prepare the working folder

- 1.create a folder name hide in C drive
- 2. Place the image and zip file which contain text you want hide into this folder.



Step 2: Open command Prompt and navigate to the folder

- 1. Press Win +R, type cmd and press Enter to open Command Prompt
- 2. Navigate to your working directory:
- 3. cd C:\hide



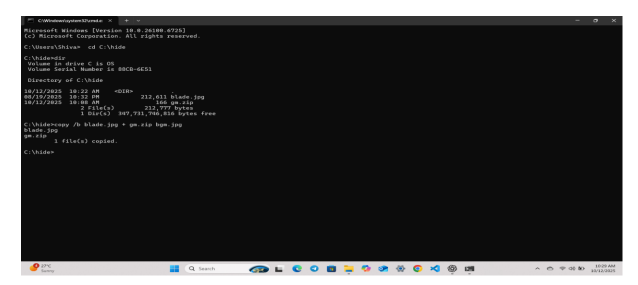
Step 3. Hide a secret message using copy command

Run the following command to append to the image file:

Copy /b blade.jpg + gm.zip bgm.jpg

What this does:

- /b → binary mode (needed for non-text files)
- blade.jpg → your image (carrier)
- gm.zip → the file you want to hide
- bgm.jpg → output image that looks normal but contains the ZIP



Step 4. Verify the hidden message

To check whether the message was added

Open with notepad

Right click on the new image ,then click on opwn with notepad

Scroll down to the bottom to see the hidden message.

