

# *Hidden a text in image with the help of steganography and share the image with skynet*

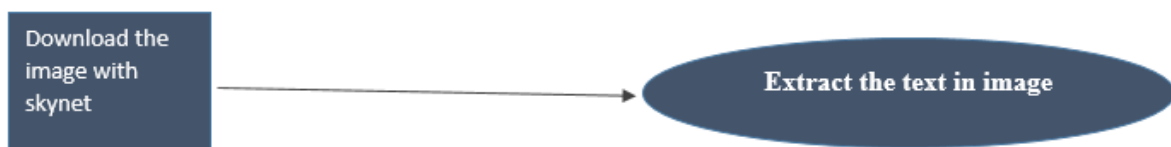
## I. Presentation of Application

In this project, I will use the concept of the steganography to hide a text and upload the image, which contain the text with Skynet. Other users can be downloading the image with Skynet and get the text hidden in this message. Furthermore, the figure 1 and 2 below show how our Model work.

Figure 1: Hidden the text in image and upload it with skynet



Figure 2: Download the image content text and extract the hidden text



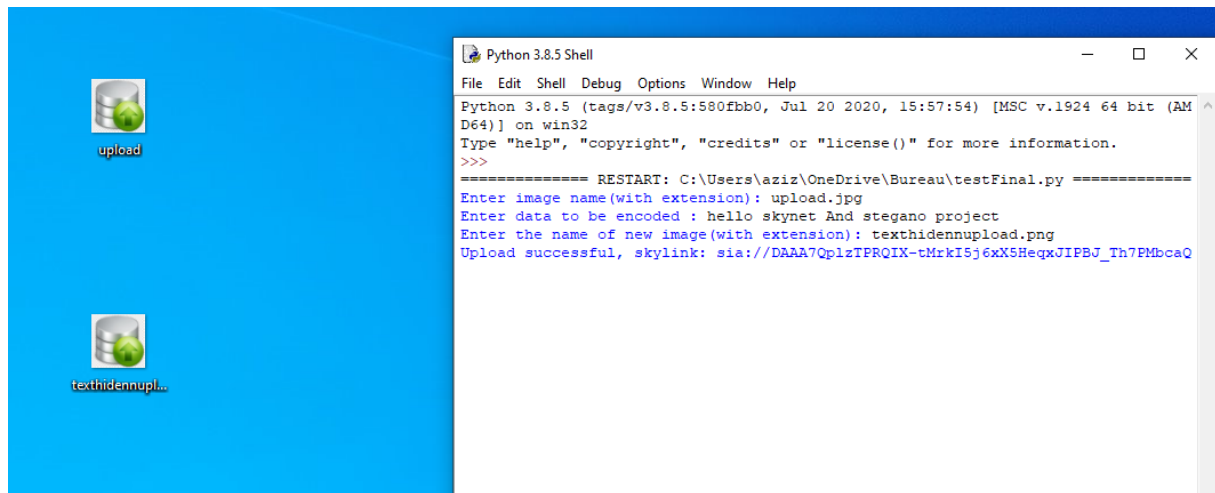
## II. Demonstration of application

In this project, we need skynet and PIL modules. To install the needed model you can use the command below:

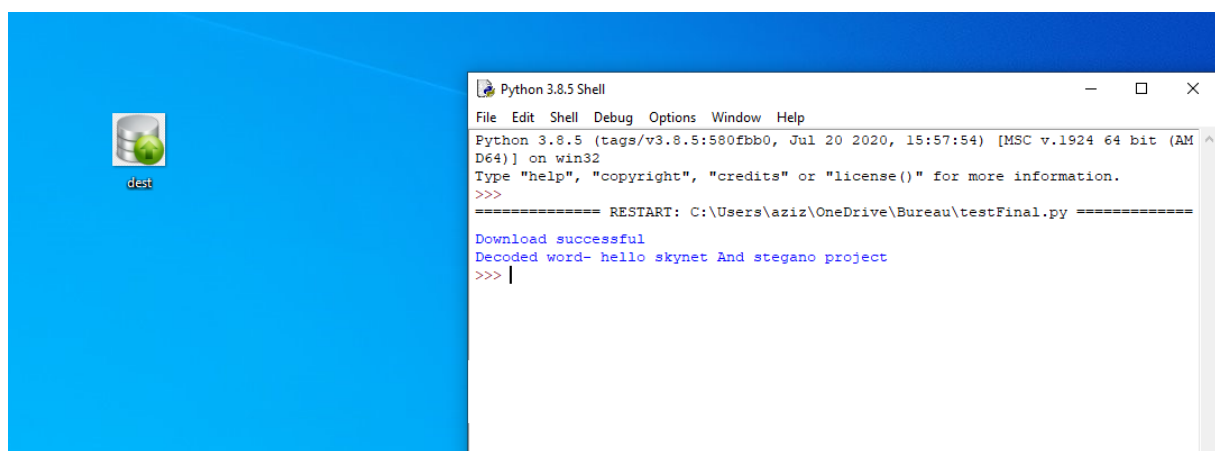
```
$ pip install skynet
```

```
$ pip install PIL
```

The first step of this application is to give the name of the image, which may contain the text to hide. Finally, give the program the name of the image, which will contain the text, and this image should be upload with skynet



The second step is to download the image, which contain the text to hidden with skynet, and extract the message.



### III. Conclusion

In this project, we develop a technique with steganography using skynet to share text between the users.