* Module1 :Sender side for LSB

In this the secret text gets encoded into the cover image to get the stego image.

* Module2final:Image Classification and Fusion

The stego image is classified into one of the 4 classes and the optimum carrier is chosen from that class.Now stego image is fused with this optimum carrier.

* Module3:Receiver Side

The stego image is retrieved from the fused image and the secret text is obtained from this stego image.

* Dataset

This folder contains the images for the four classes.

* Test

This folder contains the various images that can be taken as cover image.