



SHEET NO (I)

Q1)

Q2) Create the script file that returns (64*64) random image, save it into your directory with the name ('img.jpg').

Q3) Create the script file that calculate the entropy for any image saved into your directory.

Q4) For an audio file saved into your directory with the filename ('a.wav'), Create the script file that returns the following:-

- 1- The sampled data.
- 2- The sampling rate.
- 3- Find the length of the file in sec.