

Multiplicative Noise Exercise [Help]

Help: The following tips will help you complete this exercise:

- The output image should be the sum of the original image and the image, multiplied by the noise signal.
- To display two images as one, you can use the NumPy.hstack() or NumPy.vstack() functions.
- When displaying the image, if it is entirely white or black, try specifying its data type using the .astype() function.