

## Digital Image Processing, 4th ed.

Gonzalez & Woods

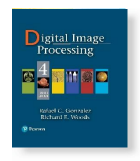
www.ImageProcessingPlace.com

**Projects** 

#6

## histEqual4e(f)

- (a) Write a function **g=histEqual4e(f)**, for performing histogram equalization on 8-bit input image, f
- (b) Histogram equalize the image spillway-dark.tif
- (c) Histogram equalize the image hidden-horse.tif



## Digital Image Processing, 4th ed.

Gonzalez & Woods

www.ImageProcessingPlace.com

Projects

## What should be uploaded?

- 1. m file (commented);
- 2. Images obtained and conclusions about image appearance.