

# Assignment - 0

- Image Manipulation
  1. Merging
  2. Scaling
  3. Intensity Centralization

# Merging

- Merge two images horizontally to create a new image.
- Input:
  - Image left
  - Image right
  - Column at which to merge the images

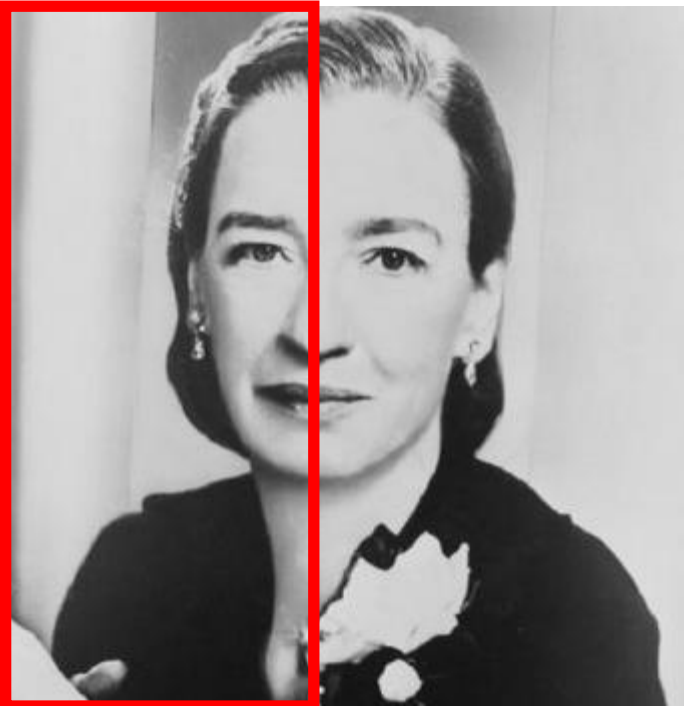
Column = 155



Image left



Image right



Output



# Intensity Scaling

- Scaling: multiply each pixel in the image using a constant value called as scaling factor. Scaling factor is a value between *0 and 1*.
- Input:
  - Image
  - Column at which left section ends and right section begins
  - Scaling factor for left section (alpha)
  - Scaling factor for right section (beta)



Column = 155

(left image) \*  $\alpha(0.25)$

(right image) \*  $\alpha(0.9)$

Output



# Intensity Centralization

- The two images can have very different overall brightness values.
- The goal is to make sure that the average intensities of the left section and the right section are equal and centralized (= 128).
- After centralizing pixels, the average of all the pixels in the left section and right section will be 128
- Input:
  - Image
  - Column at which left section ends and right section begins



Column = 155

1. Compute average intensity of left pixels ( $m_l$ )
2. Compute offset. ( $o_l = 128 - m_l$ )
3. For each pixel  $I(x, y)$  in the left section add the offset. ( $I(x, y) + o_l$ )

1. Compute average intensity of right pixels ( $m_r$ )
2. Compute offset. ( $o_r = 128 - m_r$ )
3. For each pixel  $I(x, y)$  in the right section add the offset. ( $I(x, y) + o_r$ )

Output





# Assignment - 0

1. Merging (10 Pts.)
2. Intensity Scaling (10 Pts)
3. Intensity Centralizing (10 Pts)

**Total: 30 Pts.**

# Submission Instructions

- Must use the **starter code** available in **Github**
- Submission allowed only through **Github**
- You will receive an email with invitation to join **Github** classroom
- Start by reading the **readme.md** file.
- Instructions are available here
- Github will **automatically** save the **last commit as a submission** before the deadline