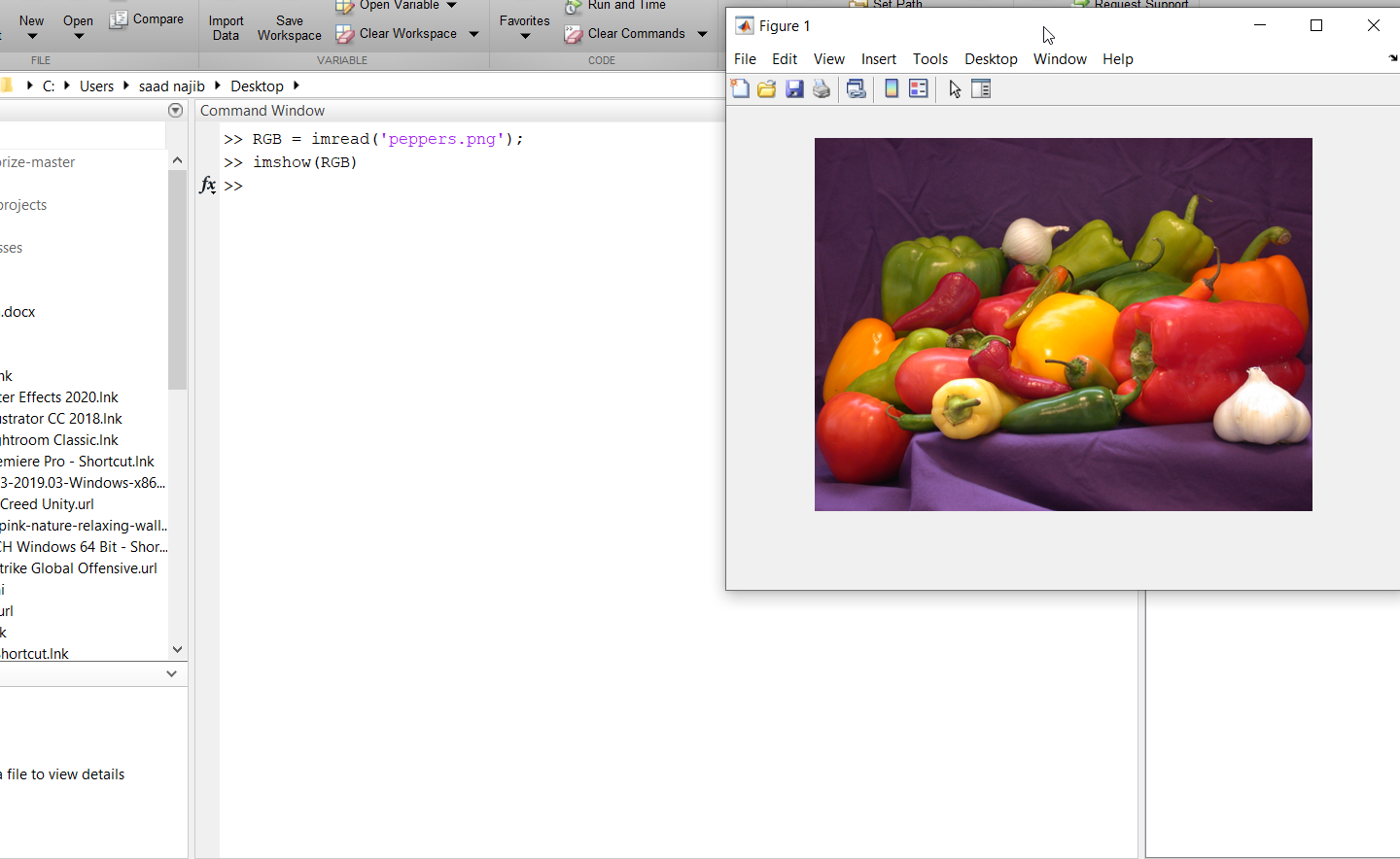
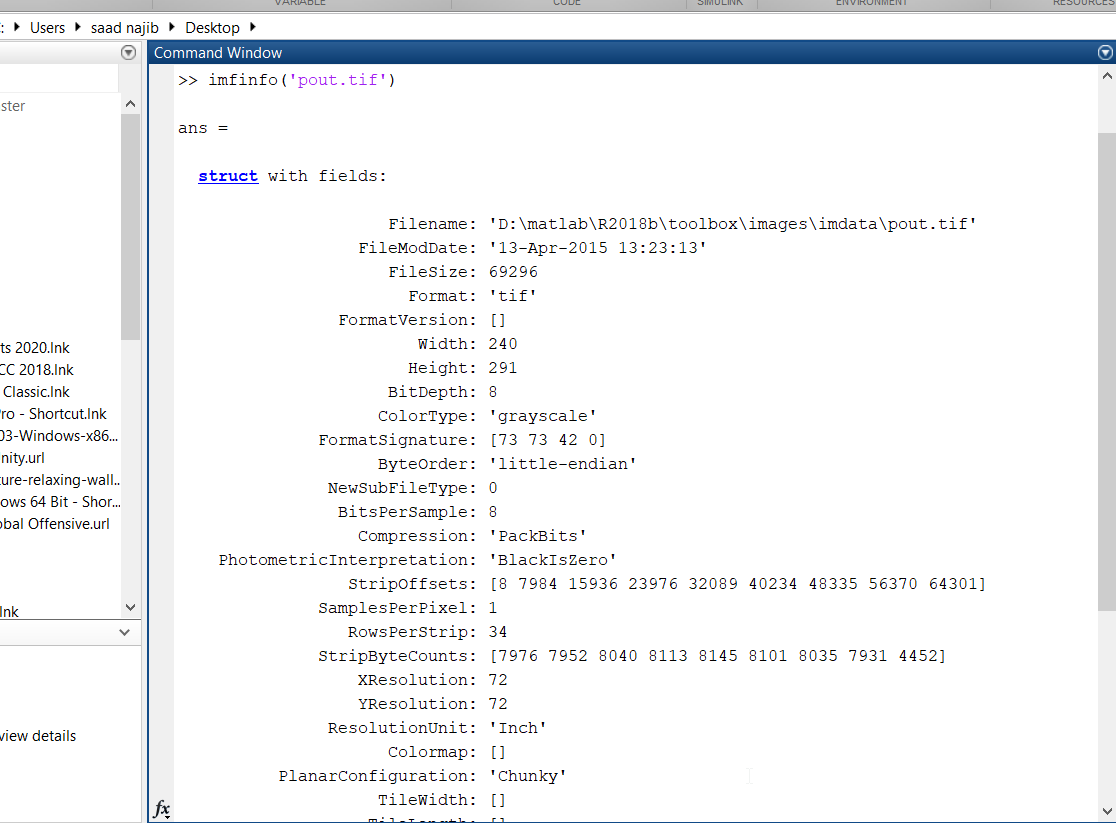
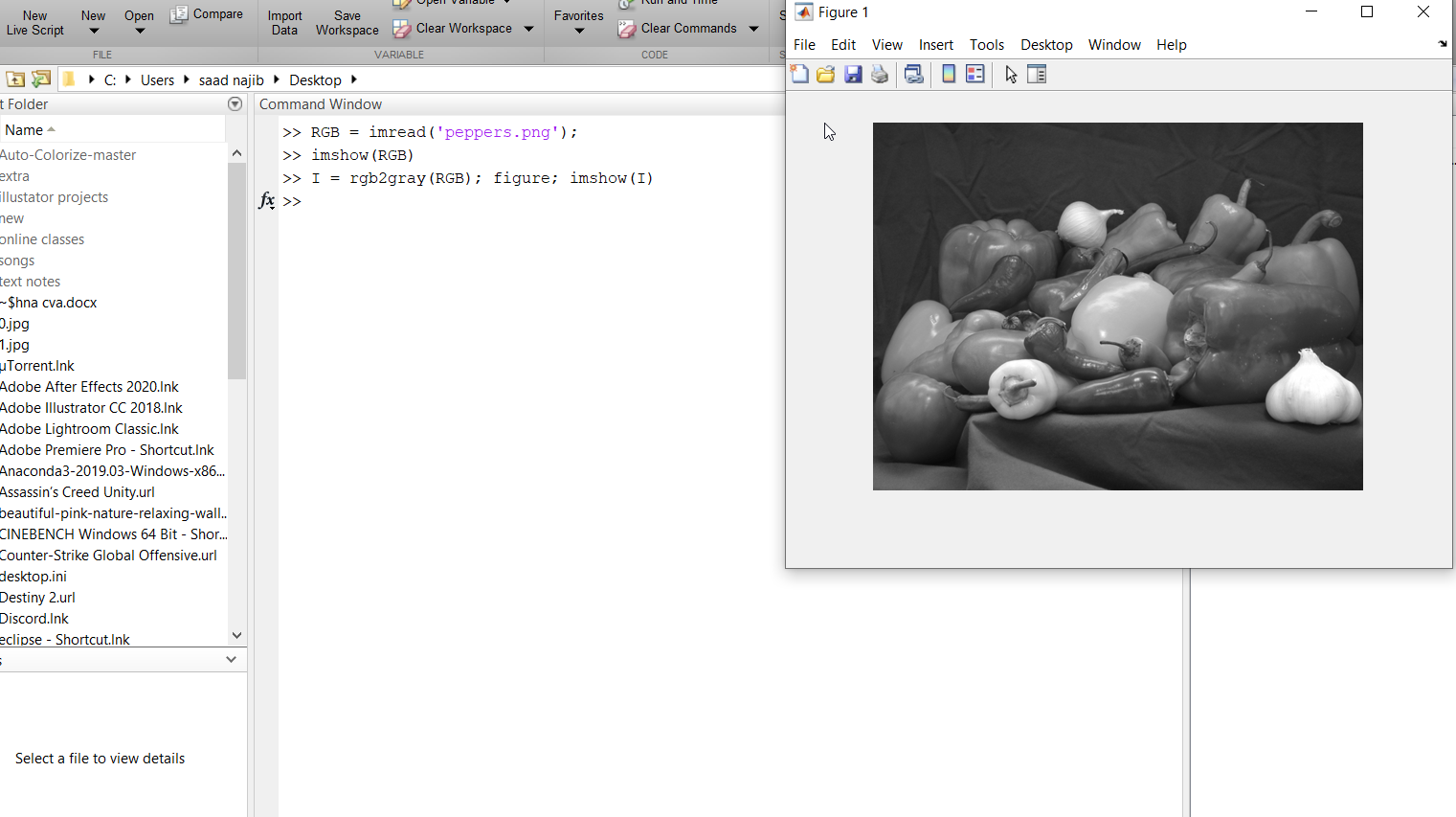
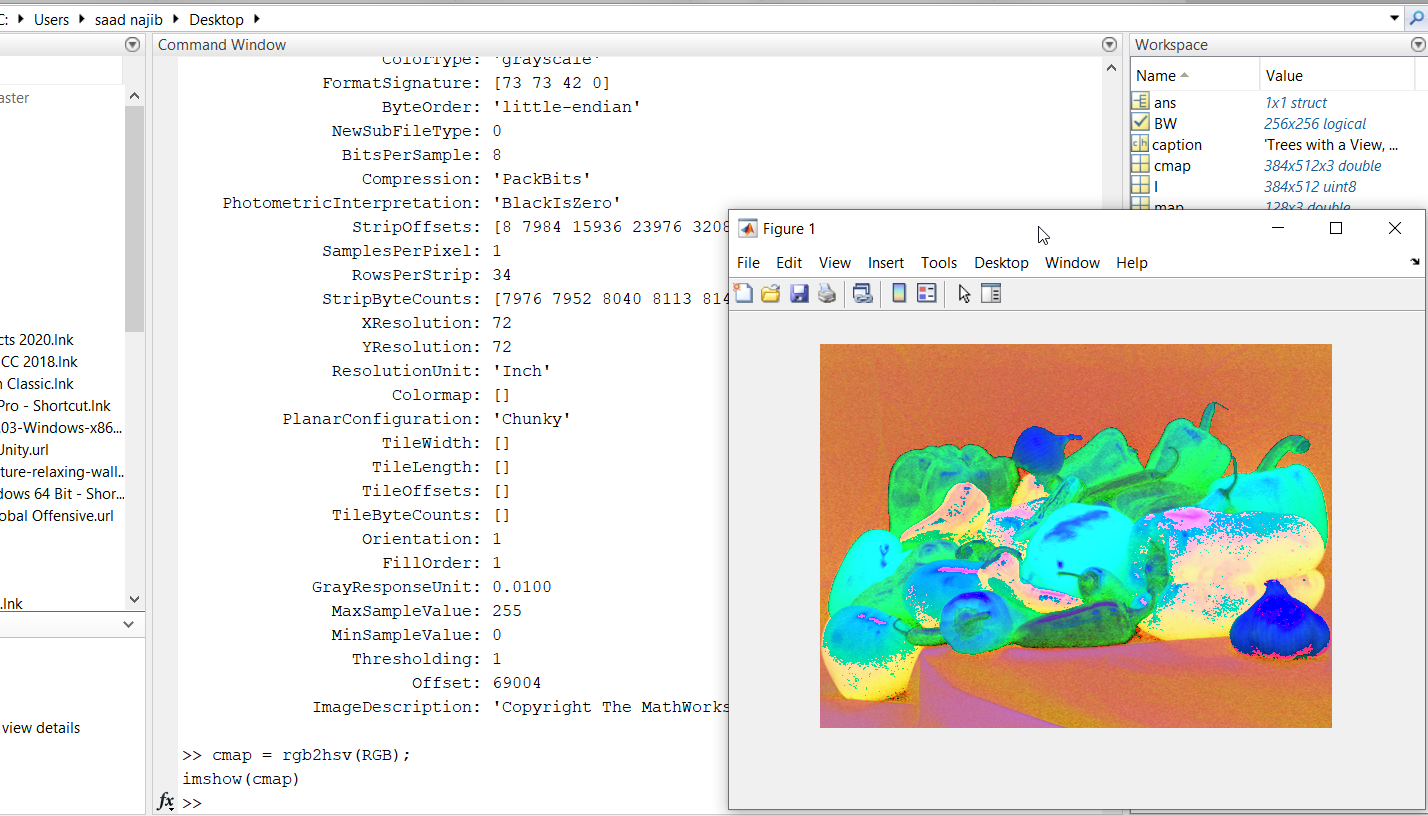
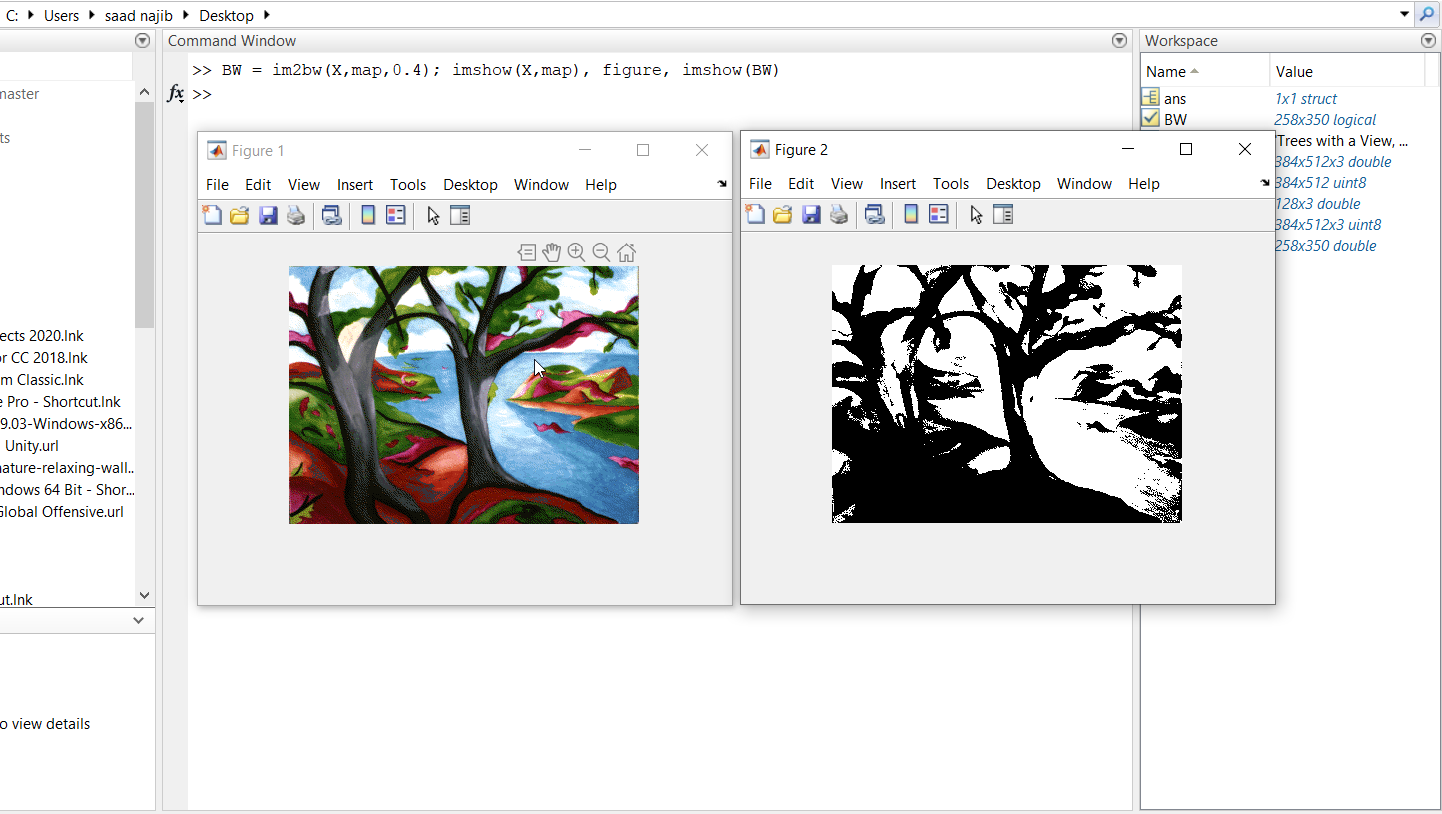
# Task1:

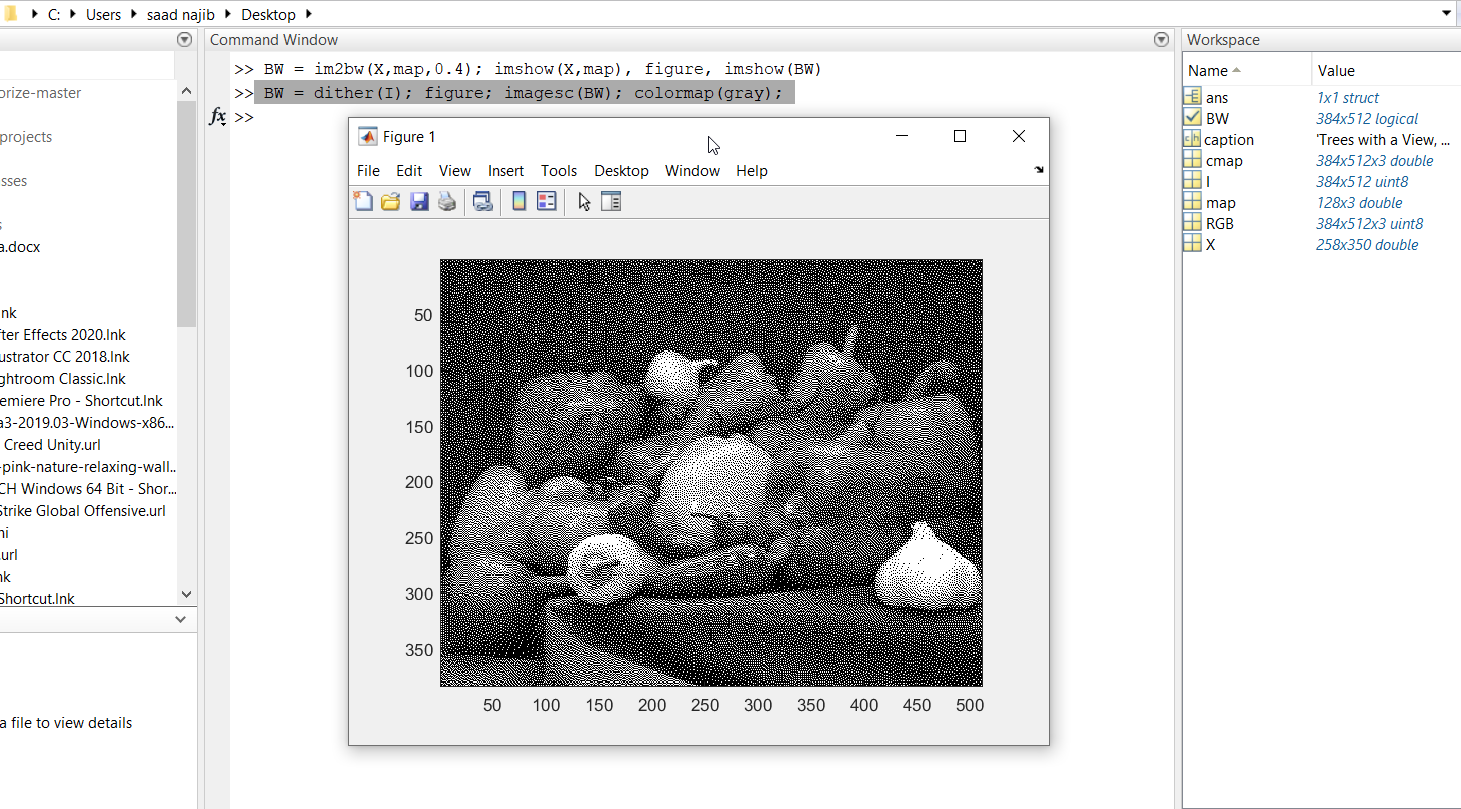
**Select any two grayscale/color images and implement the functions you have just practiced.**

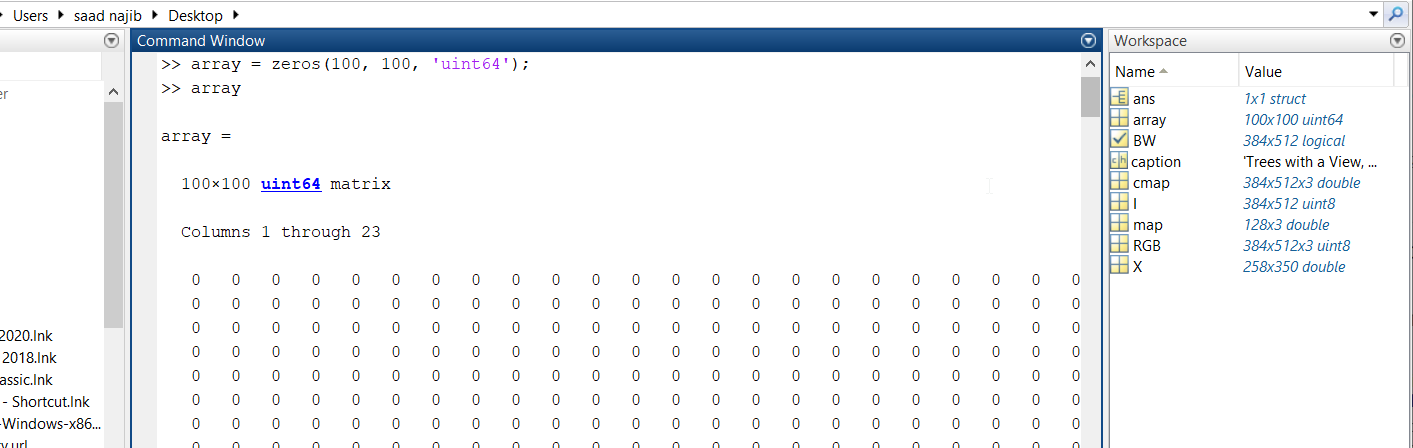












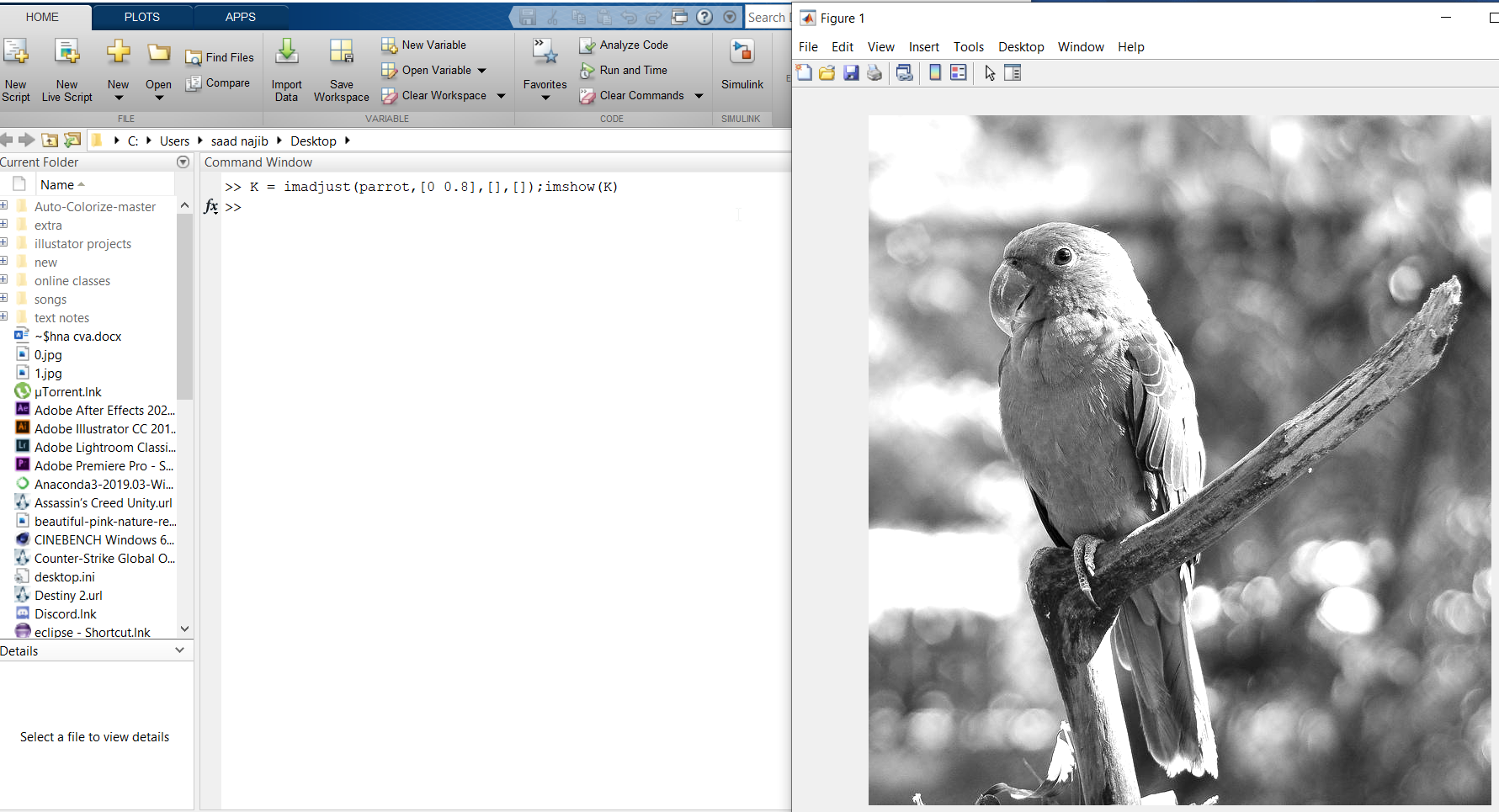
# Task2:

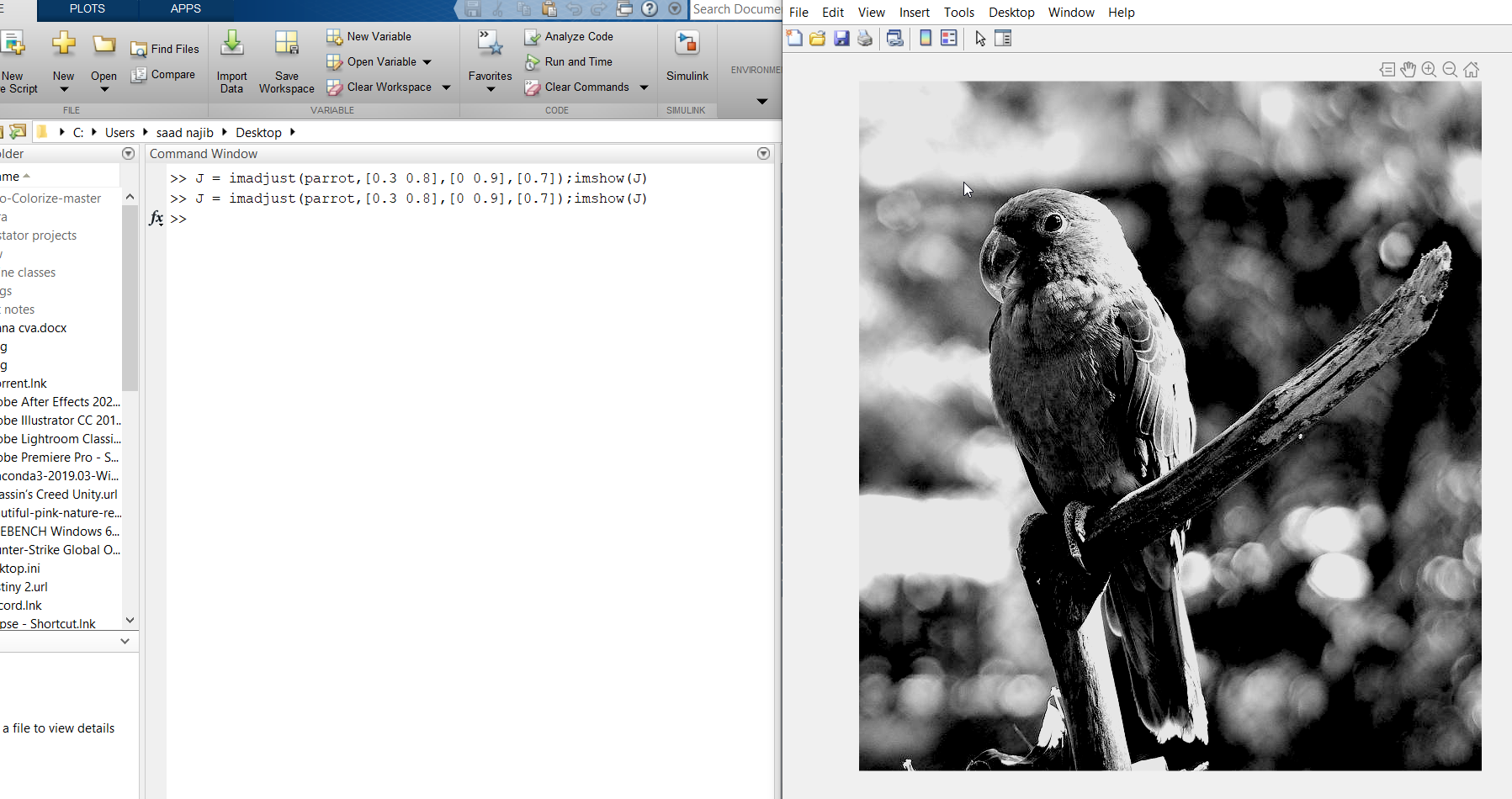
**Write MATLAB code to show ‘face.jpg’ for 1: 8 level of quantization**

****

# Task3:

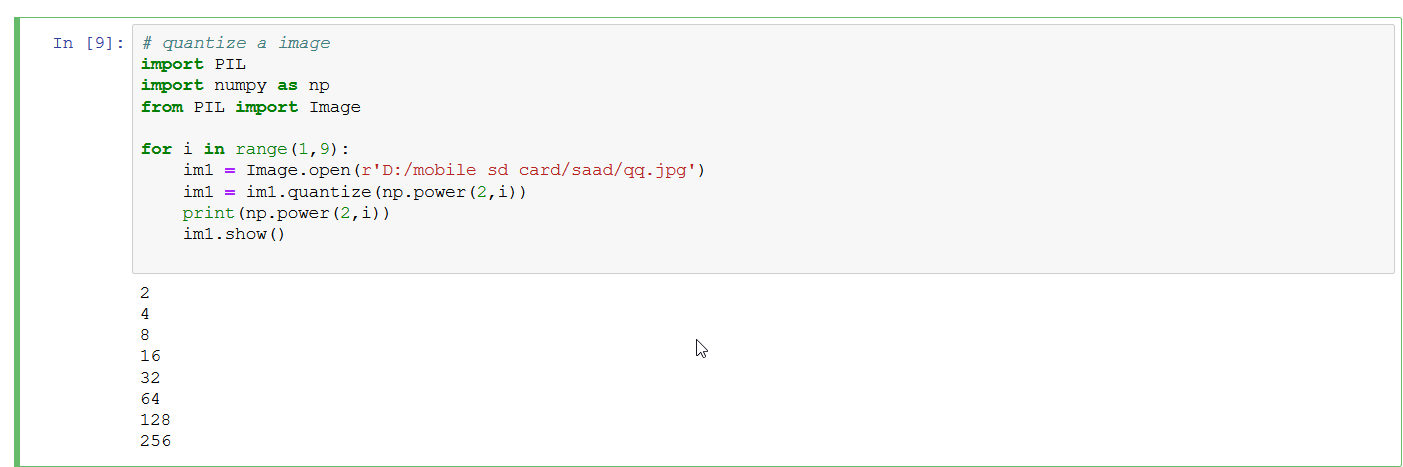
**Write MATLAB code to show ‘parrot.jpg’ as increase brightness and 50% contrast using gamma correction**

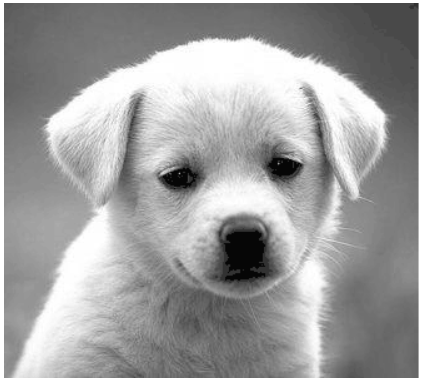
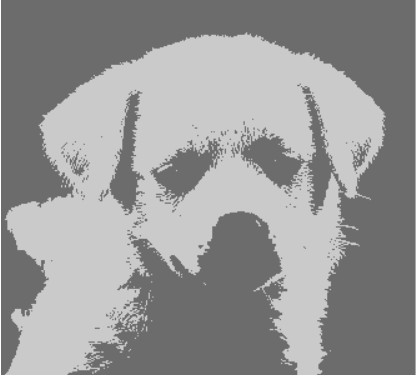
****



# Task4:

**Write MATLAB code to show gray levels of gray scale image for k= 1: 8**

****

****