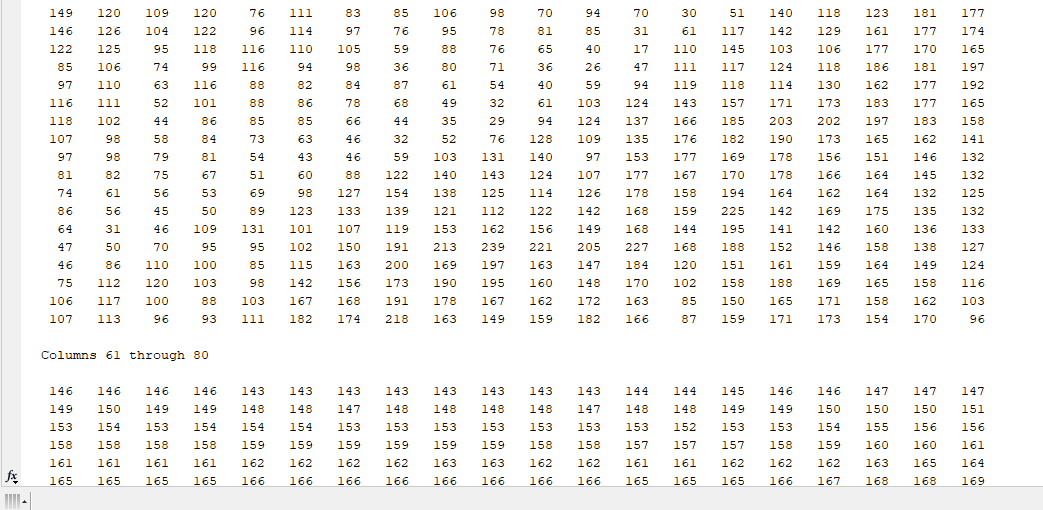
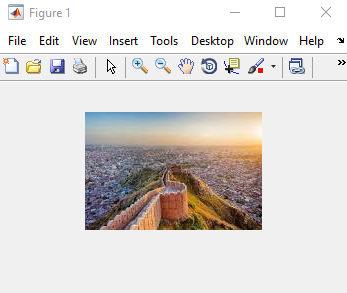
p=imread('C:\Users\student\Downloads\images.jfif')



p=imread('C:\Users\student\Downloads\images.jfif')

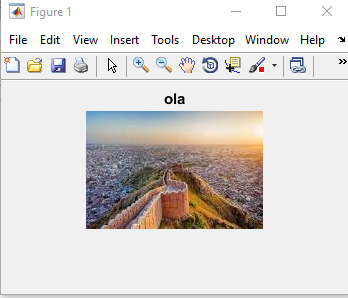
imshow(p)



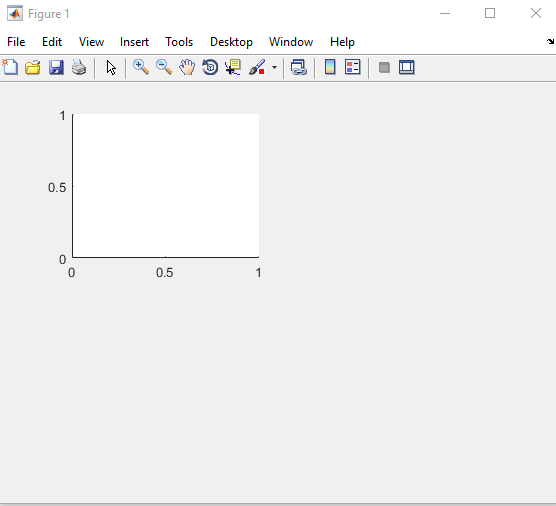
p=imread('C:\Users\student\Downloads\images.jfif')

imshow(p)

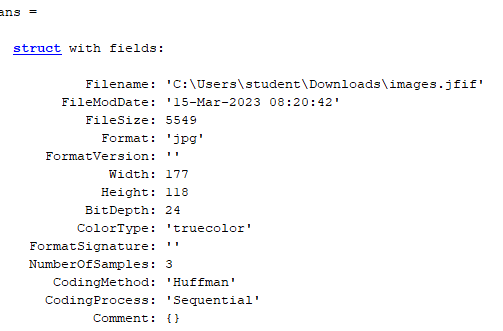
title("ola")



subplot(2,2,1)

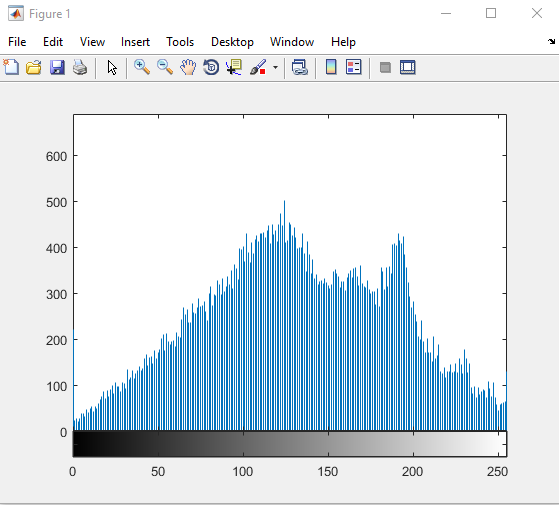


imfinfo('C:\Users\student\Downloads\images.jfif')



p=imread('C:\Users\student\Downloads\images.jfif')

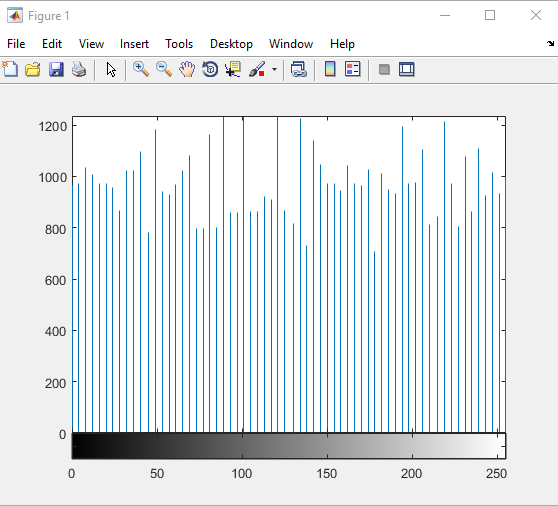
imhist(p)



p=imread('C:\Users\student\Downloads\images.jfif')

k=histeq(p)

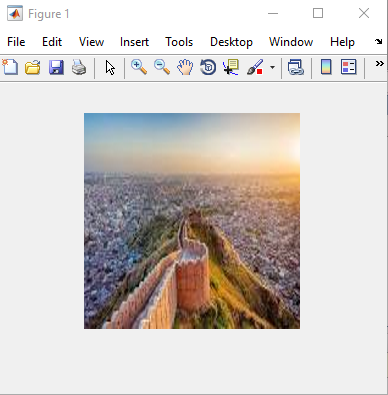
imhist(k)



p=imread('C:\Users\student\Downloads\images.jfif')

b = imresize(p,[216,216])

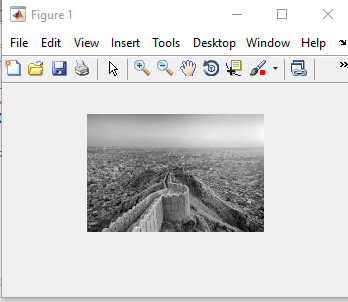
imshow(b)



p=imread('C:\Users\student\Downloads\images.jfif')

n = rgb2gray(p)

imshow(n)

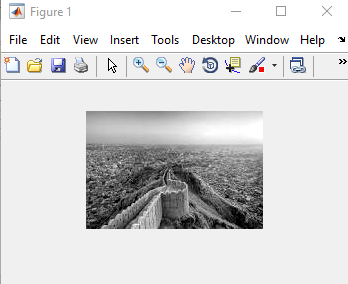


p=imread('C:\Users\student\Downloads\images.jfif')

n = rgb2gray(p)

j = imadjust(n)

imshow(j)



p=imread('C:\Users\student\Downloads\images.jfif')

g=imcomplement(p)

imshow(g)

