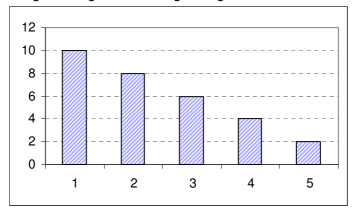
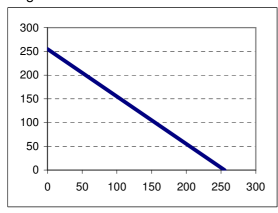
QUIZ # 2 Digital Image Processing BESE 14

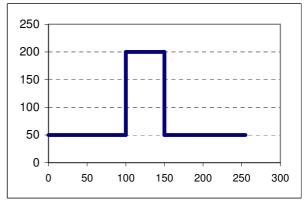
(2.5x3)

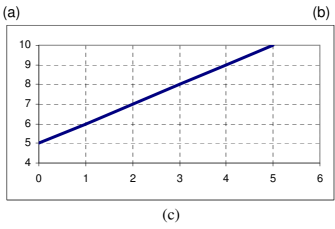
1. Consider an 8-bit image having the following histogram:



Show the histogram of the output image if the following transformations are applied to this image.







(1.5)

2. Show a transformation curve that will compress the values of dark pixels and expand the values of brighter pixels.

3. What is a point operation?

(1)

+++++++++++++++