Module 3: Questions

1. Apply the horizontal Sobel edge detector to the following image patch. Use border values to extend the image where necessary.

10 | 20 -----30 | 40

2. Apply the averaging blur filter to the following image patch. Use border values to extend the image where necessary. Round output values to nearest integer.

10 | 20 -----30 | 40

- 3. Name the advantages and disadvantages of processing images at a higher resolution.
- 4. Threshold the following grayscale image using 127 as the threshold.

50 | 100 -----150 | 200

5. Apply the Gaussian blur filter to the following image patch. Use border values to extend the image where necessary. Round output values to the nearest integer.

10 | 20 -----30 | 40

- 6. All the lines running through a single point in Cartesian become what in the Hough space?
- 7. In Hough space, how are likely lines selected?
- 8. What does the zeroth order spatial moment represent?
- 9. What is meant by 24-bit color?
- 10. How can a color image be converted to grayscale?