ECE-178 Homework #4

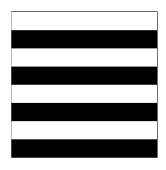
Due on Wednesday, November 6, 2024, 11:59 PM

Name:

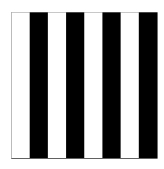
2D Fourier Transform Intuition (8 points)

- 1. Compute the (Discrete) Fourier Transform for each of the following signals, assuming that each signal has a length of 8 samples. Sketch a plot of the resulting Fourier Transform including axis labels.
 - a. $p[n] = n \mod 2$
 - b. c[n] = 1
 - c. c[n] = 0
- 2. Sketch the 2D Fourier Transform of each of the following 8x8 images. For your convenience, you may report each pixel as being "dark" or "light" (white/black). *Hint: you shouldn't have to do any computations if you use the result from the previous question!*

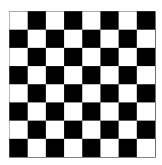
a.



b.



c.



3. Explain the intuition behind the light pixels for 2a. What does a lit-up pixel represent? Create a general rule which applies to larger images.

[PROGRAMMING] Fast Convolution (7 points)

Unless otherwise stated, you may not use any library functions which compute convolution for this problem.

- 1. Implement a function called conv(x[n], y[n]) which returns the convolution of two 1D signals of identical length x[n] and y[n] using the formula from class.
- 2. Recall the relationship between convolution and the FFT. Use any np.fft to implement a faster fastconv(x[n], y[n]) in numpy. Briefly explain why this implementation is faster.

Bonus (not graded) Convolution should work for signals of arbitrary length - not just signals of identical length. Implement fastconv2(x[n], y[m]) using an FFT to improve your runtime where x[n] and y[m] don't necessarily have the same length.