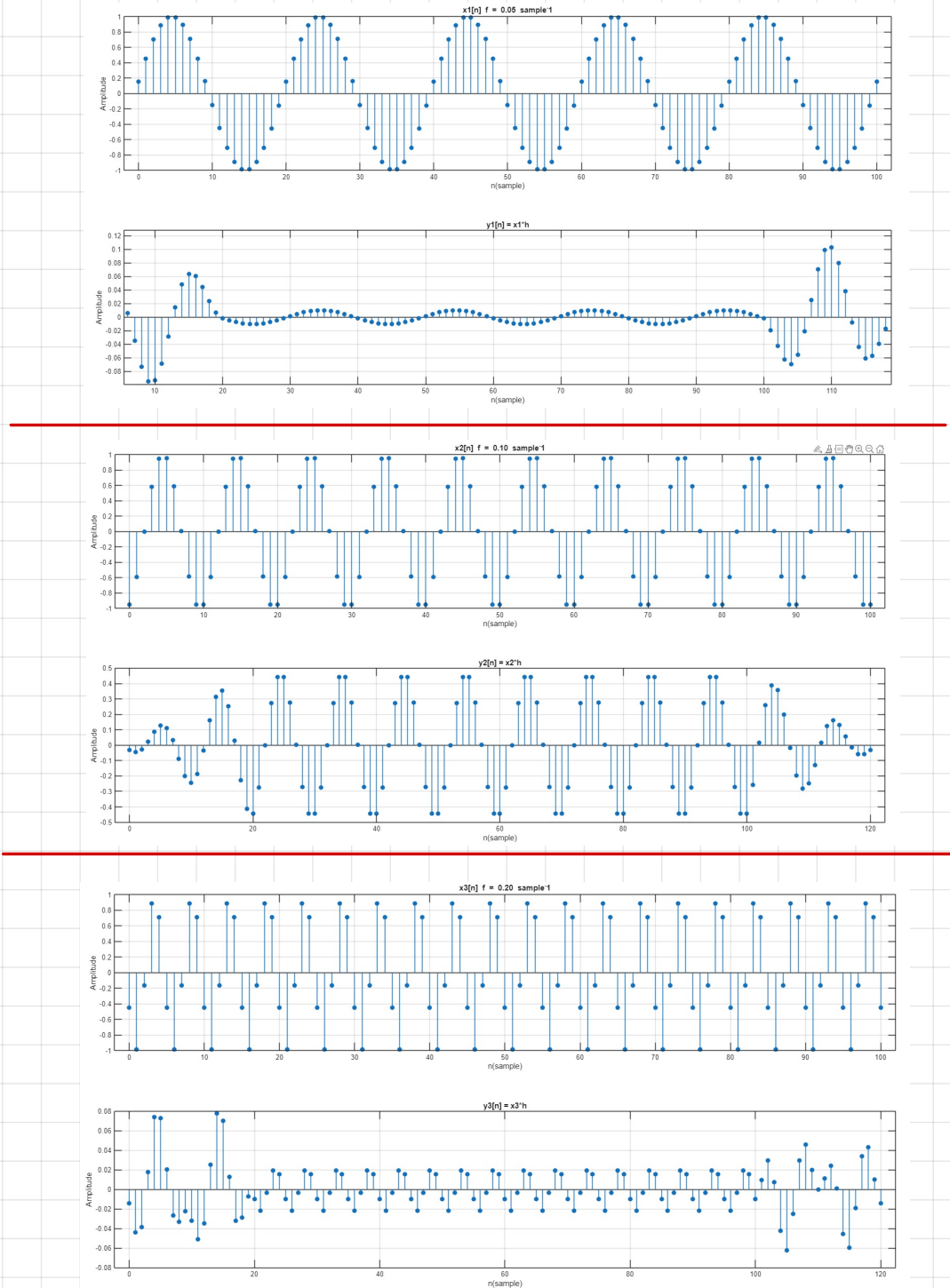


# Assignment1: Convolution and Difference Equation (DE)

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1. Create 3 discrete-time one unit amplitude sinusoidal signals with the different linear frequencies, 0.05, 0.1 and 0.2  $\text{sample}^{-1}$ , called  $x_1[n]$ ,  $x_2[n]$  and  $x_3[n]$  respectively. These signals can be written by either **sin** or **cosine** function and have **arbitrary phase**. All signals are generated at  $n = [0: 100]$ .
2. With the given Finite Impulse Response,  $h[n], n = [0: 20]$  compute the output signals from discrete-time convolution between  $h[n]$  and the three sinusoidal signals in (1) called  $y_1[n]$ ,  $y_2[n]$  and  $y_3[n]$  respectively.
3. Display three pair of plots between input and output signals,  $x_i[n], y_i[n]$  in figure 1-3 respectively. Note that  $x_i[n]$  is 101 samples,  $n = [0: 100]$  but  $y_i[n]$  is 121 samples,  $n = [0: 120]$ . So they have to be plotted on different windows.



4. Find the Peak-to-Peak amplitude of the **steady part** (in the middle of the signal) of the output signals,  $y_i[n]$ . Can you tell that how this FIR respond to the sinusoidal signals at the different frequencies?

Ans  $y_1[n]$  සි peak to peak = 0.0201  
 $y_2[n]$  සි peak to peak = 0.8868  
 $y_3[n]$  සි peak to peak = 0.0412

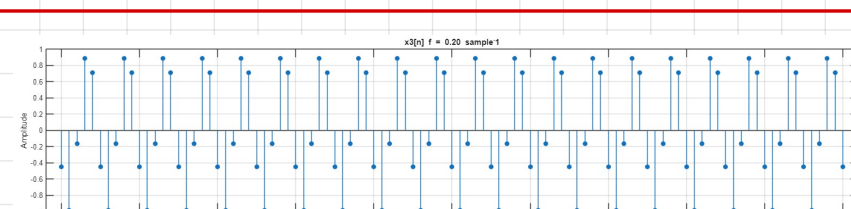
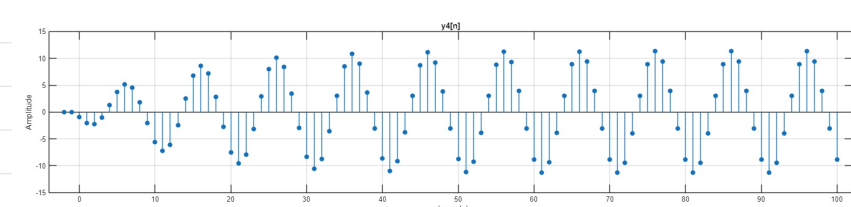
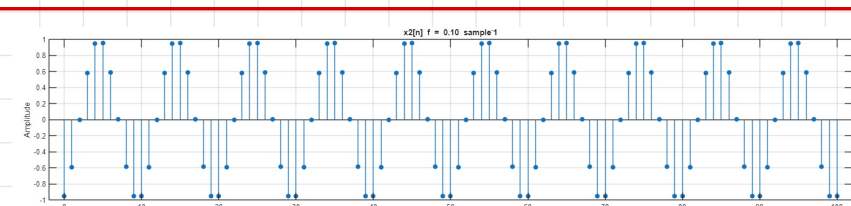
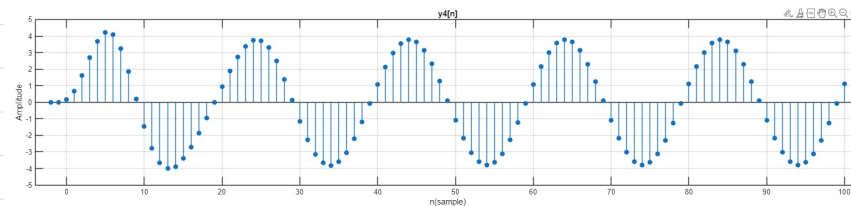
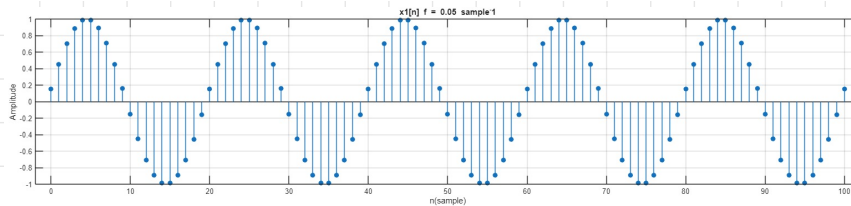
∴ මත්ස්‍යානුගත් නිශ්චාල ප්‍රතිච්ඡාල ප්‍රතිච්ඡාල ප්‍රතිච්ඡාල ප්‍රතිච්ඡාල ප්‍රතිච්ඡාල

5. From the difference equation below,

$$y[n] = 1.5y[n - 1] - 0.85y[n - 2] + x[n]$$

compute the output signals from the three sinusoidal signals in (1) and **zero initial conditions**,  $y[-2] = 0, y[-1] = 0$ , called,  $y_4[n], y_5[n]$  and  $y_6[n]$  respectively.

6. Display three pair of plots between input and output signals,  $x_i[n], y_i[n]$  in figure 4-6 respectively. Note that  $x_i[n]$  is 101 samples,  $n = [0: 100]$  but  $y_i[n]$  is 103 samples,  $n = [-2: 100]$ . So they have to be plotted on different windows.



- Find the Peak-to-Peak amplitude of the **steady part** (at the end of the signal) of the output signals,  $y_i[n]$ . Can you tell that how this difference equation (IIR) respond to the sinusoidal signals at the different frequencies?
- Can you tell how the two systems (FIR and IIR) operate? Which one is better? Why?

7) Ans  $y_4[n]$  និង peak to peak = 7.5859  
 $y_5[n]$  និង peak to peak = 22.6404  
 $y_6[n]$  និង peak to peak = 2.0249

∴ អាមេរិកសាគសារលាយទម្រង់ mid បុន្ថែត និងលក្ខណៈនឹងគ្រាមនៅក្នុង និងខ្លួនឯង

8) Ans FIR : ក្នុងឯងចារីនិង output និងនិមិត្តភាពនូវបុរីឱ្យ Impulse Response ការងារ  
 IIR : ក្នុងឯងចារីនិង output និងនិមិត្តភាពនូវបុរីឱ្យ និង Impulse Response ការងារ  
 និង និមិត្តភាពនូវបុរីឱ្យ និងនិមិត្តភាពនូវបុរីឱ្យ និងនិមិត្តភាពនូវបុរីឱ្យ និងនិមិត្តភាពនូវបុរីឱ្យ

∴ ក្នុង FIR វិវាទនៅក្នុង output ការងារនិងនិមិត្តភាពនូវបុរីឱ្យ IIR.