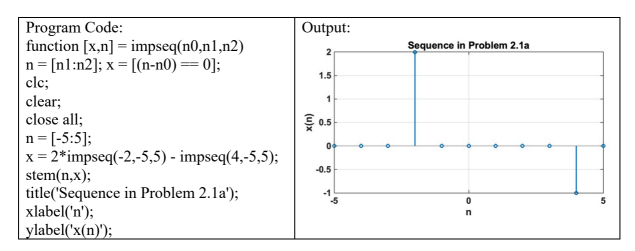
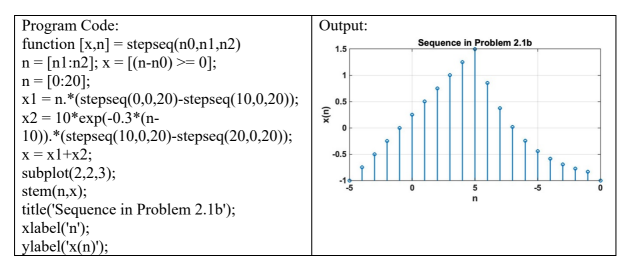
#### **Experiment No:** 01 [Example 2.1(a)]

Name of Experiment: Generate and Plot  $x(n) = 2\delta(n+2) - \delta(n-4), -5 \le n \le 5$ 



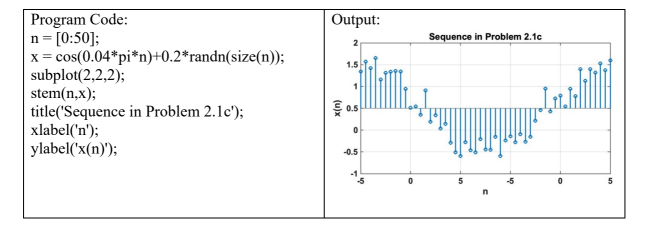
# **Experiment No:** 02 [Example 2.1(b)] **Name of Experiment:** Generate and Plot

$$x(n) = n[u(n) - u(n-10)] + 10e^{-0.3(n-10)}[u(n-10) - u(n-20)] \quad 0 \le n \le 20$$



# **Experiment No: 03** [Example 2.1(c)] **Name of Experiment:** Generate and Plot

$$x(n) = \cos(0.04\pi n) + 0.2\omega(n); \qquad 0 \le n \le 50$$



#### Experiment No: 04 [Example 2.1(d)] Name of Experiment: Generate and Plot

$$\tilde{x}(n) = \{\dots, 5, 4, 3, 2, 1, 5, 4, 3, 2, 1, 5, 4, 3, 2, 1, \dots \}; \quad -10 \le n \le 10$$

```
Program Code: n = [-10:9]; x = [5,4,3,2,1]; xtilde = x' * ones(1,4); xtilde = (xtilde(:))'; subplot(2,2,4); stem(n,xtilde); title('Sequence in Problem 2.1d'); xlabel('n'); ylabel('xtilde(n)');
```

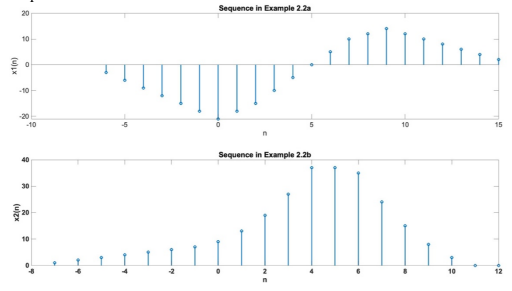
#### **Experiment No:** 05 [Example 2.2 (a, b)]

**Name of Experiment:** Determine and Plot, Let 
$$x(n) = \{1,2,3,4,5,6,7,6,5,4,3,2,1\}$$

$$x_1(n) = 2x(n-5) - 3x(n+4)$$
  
$$x_2(n) = x(3-n) + x(n)x(n-2)$$

```
Program Code 2.2(a):
                                               Program Code 2.2(b):
function [y,n] = sigadd(x1,n1,x2,n2)
                                               function [y,n] = sigadd(x1,n1,x2,n2)
n =
min(min(n1),min(n2)):max(max(n1),max(n2))
                                               min(min(n1),min(n2)):max(max(n1),max(n2))
y1 = zeros(1, length(n)); y2 = y1;
                                               y1 = zeros(1, length(n)); y2 = y1;
y1(find((n>=min(n1))&(n<=max(n1))==1))=x
                                               y1(find((n>=min(n1))&(n<=max(n1))==1))=x
1;
                                               1;
y2(find((n>=min(n2))&(n<=max(n2))==1))=x
                                               y2(find((n>=min(n2))&(n<=max(n2))==1))=x
y = y1+y2;
                                               y = y1+y2;
function [y,n] = sigshift(x,m,k)
                                               function [y,n] = sigshift(x,m,k)
n = m+k; y = x;
                                               n = m + k; y = x;
                                               function [y,n] = sigmult(x1,n1,x2,n2)
n = -2:10;
x = [1:7,6:-1:1];
[x11,n11] = sigshift(x,n,5);
                                               min(min(n1),min(n2)):max(max(n1),max(n2))
[x12,n12] = sigshift(x,n,-4);
[x1,n1] = sigadd(2*x11,n11,-3*x12,n12);
                                               y1 = zeros(1,length(n)); y2 = y1;
                                               y1(find((n>=min(n1))&(n<=max(n1))==1))=x
subplot(2,1,1);
stem(n1,x1);
                                               1;
title('Sequence in Example 2.2a');
                                               y2(find((n>=min(n2))&(n<=max(n2))==1))=x
xlabel('n');
ylabel('x1(n)');
                                               y = y1 .* y2;
                                               function [y,n] = sigfold(x,n)
                                               y = fliplr(x); n = -fliplr(n);
                                               [x21,n21] = sigfold(x,n);
                                               [x21,n21] = sigshift(x21,n21,3);
                                               [x22,n22] = sigshift(x,n,2);
                                               [x22,n22] = sigmult(x,n,x22,n22);
                                               [x2,n2] = sigadd(x21,n21,x22,n22);
                                               subplot(2,1,2);
                                               stem(n2,x2);
                                               title('Sequence in Example 2.2b');
                                               xlabel('n');
                                               ylabel('x2(n)');
```

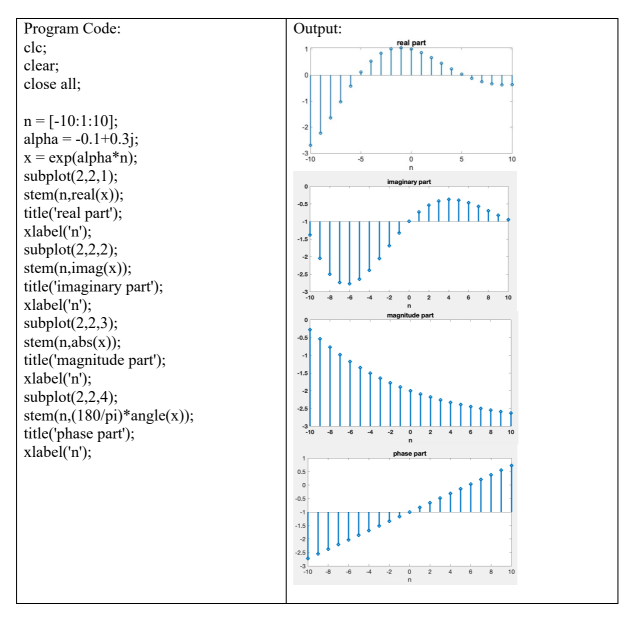




**Experiment No:** 06 [Example 2.3]

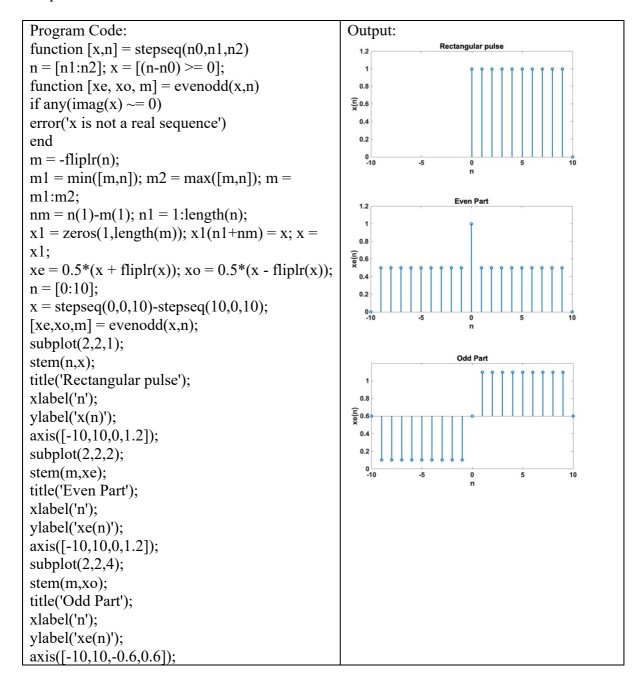
Name of Experiment: Generate the complex-valued signal

$$x(n) = e^{(-0.1 + j0.3)n} -10 \le n \le 10$$



**Experiment No:** 07 [Example 2.4]

Name of Experiment: Let x(n) = u(n) - u(n - 10). Decompose c(n) into even and odd components.

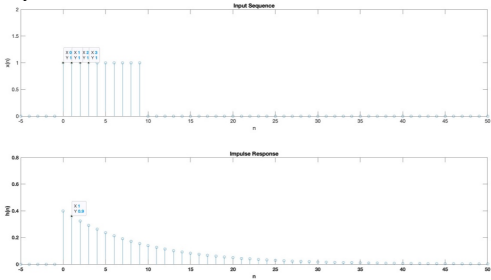


**Experiment No:** 08 [Example 2.5]

Name of Experiment: Let the rectangular pulse x(n) = u(n) - u(n - 10) of Example 2.4 be an input to an LTI system with impulse response  $h(n) = (0.9)^n u(n)$  Determine y(n).

Program Code:	
function $[x,n] = stepseq(n0,n1,n2)$	title('Impulse Response')
n = [n1:n2]; x = [(n-n0) >= 0];	xlabel('n'), ylabel('h(n)'); pause
n = -5:50;	print -deps2 ex0205a.eps
u1 = stepseq(0,-5,50); u2 = stepseq(10,-5,50);	% output response
x = u1-u2;	$y = (10*(1-(0.9).^(n+1))).*(u1-u2)+(10*(1-u2))$
$h = ((0.9).^n).*u1;$	(0.9)^10)*(0.9).^(n-9)).*u2;
subplot(1,1,1)	subplot(1,1,1)
subplot(2,1,1); stem(n,x); axis( $[-5,50,0,2]$ )	subplot(2,1,2); stem(n,y); axis([-5,50,0,8])
title('Input Sequence')	title('Output Sequence')
xlabel('n'), ylabel('x(n)')	xlabel('n'), ylabel('y(n)')
subplot(2,1,2); stem(n,h); axis([-5,50,0,2])	print -deps2 ex0205b.eps

Output:



**Experiment No:** 09 [Example 2.6]

Name of Experiment: Give the following two sequences

$$x(n) = [3,11,7,0,-1,4,2]$$
  $-3 \le n \le 3$   
and  $h(n) = [2,3,0,-5,2,1]$   $-1 \le n \le 4$ 

Program Code:	Output:											
x = [3,11,7,0,-1,4,2];	y =											
h = [2,3,0,-5,2,1];	6	31	47	6	-51	-5	41	18	-22	-3	8	2
y = conv(x,h);												

**Experiment No:** 10 [Example 2.7]

Name of Experiment: Perform the convolution in Example 2.6 using the conv m function.

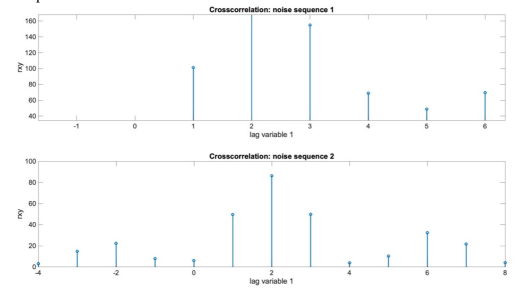
Program Code:	Output:											
x = [3,11,7,0,-1,4,2];	y =											
nx = [-3:3];	6	31	47	6	-51	-5	41	18	-22	-3	8	2
h = [2,3,0,-5,2,1];												
ny = [-1:4];	ny =											
[y,ny] =	-4	-3	-2	-1	0	1	2	3	4	5	6	7
$conv_m(x,nx,h,ny);$												

**Experiment No:** 11 [Example 2.8]

Name of Experiment: Cross correlation sequence. Let

$$x(n) = [3,11,7,0,-1,4,2]$$
  
 $y(n) = x(n-2) + \omega n$ 

```
Program Code:
function [y,ny] = conv m(x,nx,h,nh)
                                                            %noise sequence 2
nyb = nx(1) + nh(1); nye = nx(length(x)) + nh(length(h));
                                                            x = [3, 11, 7, 0, -1, 4, 2];
ny = [nyb:nye]; y = conv(x,h);
                                                            nx = [-3:3];
function [y,n] = sigfold(x,n)
                                                            [y,nyl=sigshift(x,nx,2);
y = fliplr(x); n = -fliplr(n);
                                                            w = randn(1, length(y));
function [y,n] = sigadd(x1,n1,x2,n2)
                                                            nw = ny;
n = min(min(n1), min(n2)): max(max(n1), max(n2));
                                                            [y,ny] = sigadd(y,ny,w,nw);
y1 = zeros(1, length(n)); y2 = y1;
                                                            [x,nx] = sigfold(x,nx);
y1(find((n \ge min(n1)) & (n \le max(n1)) = 1)) = x1;
                                                            [rxy,nrxy] = conv m(y,ny,x,nx);
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
                                                            subplot(2,1,2);
y = y1+y2;
                                                            stem(nrxy,rxy);
function [y,n] = sigshift(x,m,k)
                                                            axis([-5,10,-50,250);
n = m+k; y = x;
                                                            xlabel('lag variable 1');
%noise sequence 1
                                                            vlabel('rxy');
x = [3,11,7,0,-1,4,2];
                                                            title('Crosscorrelation: noise
nx=[-3:3];
                                                            sequence 2');
[y,ny] = sigshift(x,nx,2);
w=randn(1,length(y));
nw=ny;
[y,ny] = sigadd(y,ny,w,nw);
[x,nx] = sigfold(x,nx);
[rxy, nrxyl = conv m(y, ny, x, nx);
subplot(1,1,1), subplot(2,1,1);
stem(nrxy,rxy);
axis([-5,10,-50,250]);
xlabel('lag variable 1')
ylabel('rxy');
title('Crosscorrelation: noise sequence 1');
```



**Experiment No:** 12 [Example 2.9 (a, b)]

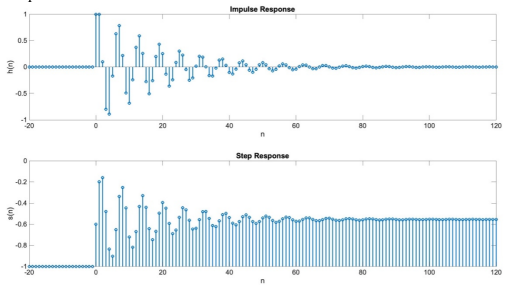
Name of Experiment: Given the following difference equation

$$y(n) - y(n-1) + 0.9y(n-2) = x(n)$$

- a. Calculate and plot the impulse response h(n) at  $n = -20, \dots, 100$ .
- b. Calculate and Plot the unit step sequence response  $\delta(n)$  at  $n=-20,\ldots,100$ .

```
Program Code 2.9(a):
                                                    Program Code 2.9(b):
function [x,n] = impseq(n0,n1,n2)
                                                    function [x,n] = stepseq(n0,n1,n2)
n = [n1:n2]; x = [(n-n0) == 0];
                                                    n = [n1:n2]; x = [(n-n0) >= 0];
                                                    x = stepseq(0,-20,120);
b = [1];
a = [1,-1,0.9];
                                                    s = filter(b,a,x);
x = impseq(0,-20,120);
                                                    subplot(2,1,2);
n = [-20:120];
                                                    stem(n,s);
h = filter(b,a,x);
                                                    title('Step Response');
subplot(2,1,1);
                                                    xlabel('n');
                                                    ylabel('s(n)');
stem(n,h);
title('Impulse Response');
xlabel('n');
ylabel('h(n)');
```

#### Output:



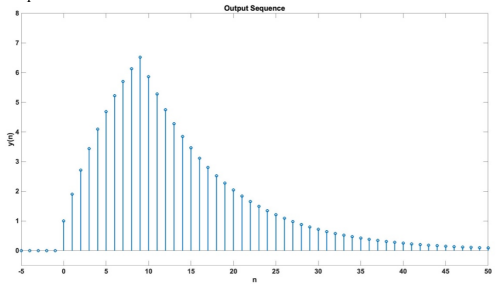
#### **Experiment No:** 13 [Example 2.10]

**Name of Experiment:** Let us consider the convolution given in Example 2.5. The input sequence is of finite duration. x(n) = u(n) - u(n-10). While the impulse response is of infinite duration.  $h(n) = (0.9)^n u(n)$ 

Determine y(n) = x(n) \* h(n)

```
\begin{array}{lll} \mbox{Program Code:} & & & & & \\ \mbox{function } [x,n] = \mbox{stepseq}(n0,n1,n2) & & & \\ \mbox{stem}(n,y); & & & \\ \mbox{stem}(n,y); & & \\ \mbox{title}('\mbox{Output Sequence'}); & & \\ \mbox{slabel}('n'); & & \\ \mbox{slabel}('n'); & & \\ \mbox{slabel}('y(n)'); & & \\
```

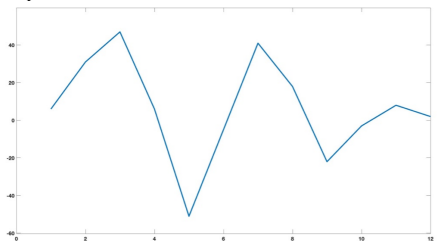
#### Output:



## **Experiment No:** 14

Name of Experiment: Linear Convolution.

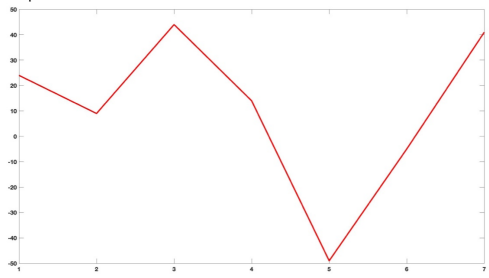
```
Program Code:
function[y] = linear convulation(x,h)
                                         clc;
n1 = length(x);
                                         clear;
n2 = length(h);
                                         close all;
N = (n1+n2) - 1;
                                         x = [3,11,7,0,-1,4,2];
x1 = [x zeros(1, N-n1)];
                                         h = [2,3,0,-5,2,1];
h1 = [h zeros(1, N-n2)];
                                         [linearoutput] = linearconvulation(x,h);
                                         figure(1);
                                         plot(linearoutput);
for n = 1:N
  for m = 1:N
     if n>m
       H(m,n) = 0;
     else
       H(m,n) = h1(m - (n-1));
     end
  end
end
y = H * x1';
end
```



#### **Experiment No: 15**

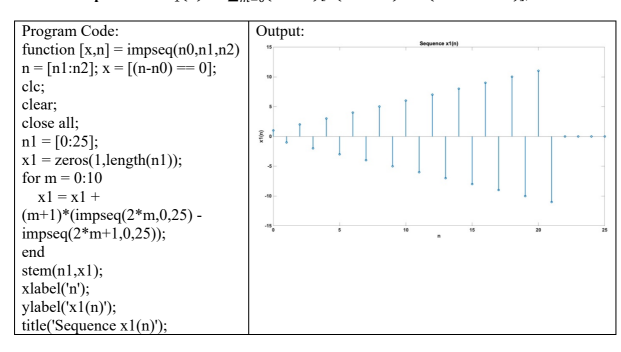
Name of Experiment: Circular Convolution.

```
Program Code:
function[z] = circular convulation(x1,x2)
                                                 clc;
n1 = length(x1);
                                                 clear;
n2 = length(x2);
                                                 close all;
N = \max(n1,n2);
                                                 x = [3,11,7,0,-1,4,2];
x1 = [x1 zeros(1, N-n1)];
                                                 h = [2,3,0,-5,2,1];
                                                 [circularoutput] = circularconvulation(x,h);
x2 = [x2 zeros(1, N-n2)];
s = n1 - n2;
                                                 figure(1);
if(s==0)
                                                 plot(circularoutput);
  x2 = [x2 zeros(1,s)];
else
  x1 = [x1 zeros(1,-s)];
  x2 = [x2 zeros(1,s)];
%circular multiplication
z = [];
for k = 1:N
  y = 0;
  for i = 1:N
    j = (k-i) + 1;
     if(j \le 0)
       j = j + N;
     y = y + (x1(i) * x2(j));
  end
  z = [z,y];
end
end
```



#### **Experiment No:** 16 [Problem 2.1(a)]

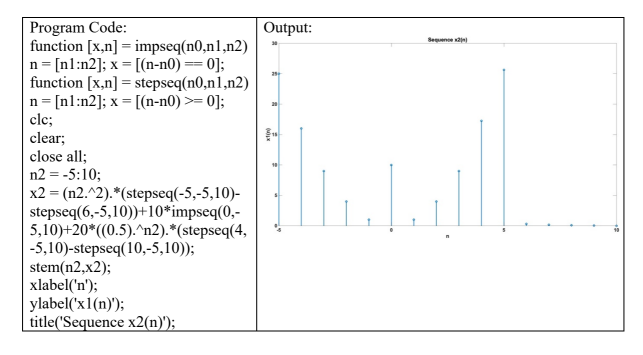
Name of Experiment:  $x_1(n) = \sum_{m=0}^{10} (m+1) [\delta(n-2m) - \delta(n-2m-1)]; \ 0 \le n \le 25$ 



### **Experiment No:** 17 [Problem 2.1(b)]

#### Name of Experiment:

$$x_2(n) = n^2[u(n+5) - n(n-6)] + 10\delta(n) + 20(0.5)^n[u(n-4) - u(n-10)]$$



#### **Experiment No:** 18 [Problem 2.1(c)]

**Name of Experiment:** 

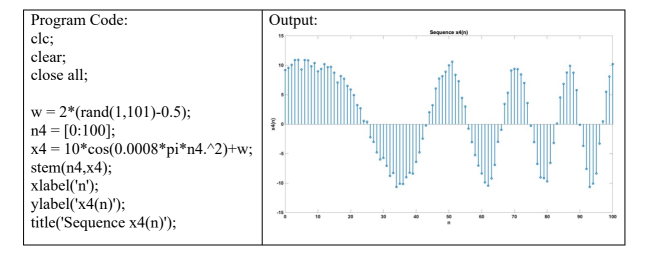
$$x_3(n) = (0.9)^n \cos\left(0.2\pi n + \frac{\pi}{3}\right)$$
  $0 \le n \le 20$ 

```
Program Code: clc; clear; close all; n3 = [0:20]; \\ x3 = \\ ((0.9).^n3).^*\cos(0.2*pi*n3+pi/3); \\ stem(n3,x3); \\ xlabel('n'); \\ ylabel('x3(n)'); \\ title('Sequence x3(n)'); \\ \\ Output: \\ Sequence x3(n) \\ Output: \\ Sequence x3(n) \\ Output: \\ Output:
```

### Experiment No: 19 [Problem 2.1(d)]

**Name of Experiment:** 

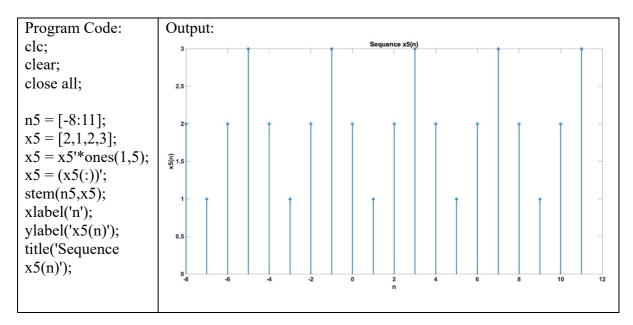
$$x_4(n) = 10\cos(0.0008\pi n^2) + \omega(n)$$
  $0 \le n \le 100$ 



#### **Experiment No:** 20 [Problem 2.1(e)]

#### **Name of Experiment:**

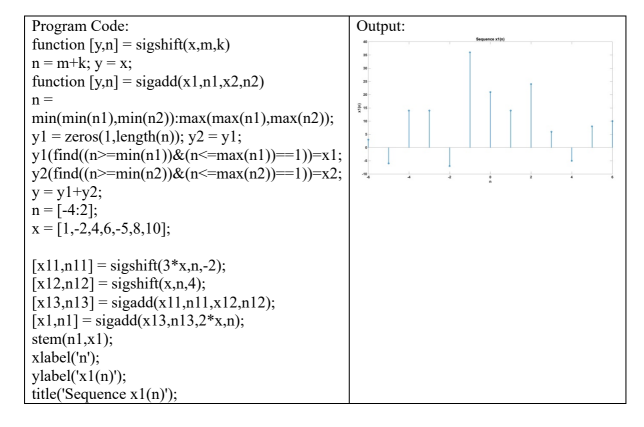
$$\tilde{x}_5(n) = \{\dots, 1, 2, 3, 2, 1, 2, 3, 2, 1, \dots\}$$
 Plot 5 Periods



**Experiment No:** 21 [Problem 2.2(a)]

**Name of Experiment:** Let  $x(n) = \{1, -2, 4, 6, -5, 8, 10\}$ 

$$x_1(n) = 3x(n+2) + x(n-4) - 2x(n)$$



Experiment No: 22 [Problem 2.2(b)]

Name of Experiment: Let  $x(n) = \{1, -2, 4, 6, -5, 8, 10\}$ 

$$x_2(n) = 5x(5+n) + 4x(n+4) + 3x(n)$$

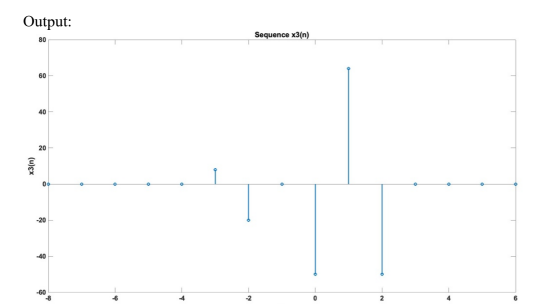
```
Program Code:
                                                 Output:
function [y,n] = sigshift(x,m,k)
n = m+k; y = x;
function [y,n] = sigadd(x1,n1,x2,n2)
n =
min(min(n1),min(n2)):max(max(n1),max(n2));
y1 = zeros(1, length(n)); y2 = y1;
y1(find((n>=min(n1))&(n<=max(n1))==1))=x1;
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
y = y1+y2;
n = [-4:2];
x = [1,-2,4,6,-5,8,10];
[x21,n21] = sigshift(5*x,n,-5);
[x22,n22] = sigshift(4*x,n,-4);
[x23,n23] = sigadd(x21,n21,x22,n22);
[x2,n2] = sigadd(x23,n23,3*x,n);
stem(n2,x2);
xlabel('n');
ylabel('x2(n)');
title('Sequence x2(n)');
```

Experiment No: 23 [Problem 2.2(c)]

Name of Experiment: Let  $x(n) = \{1, -2, 4, 6, -5, 8, 10\}$ 

$$x_3(n) = x(n+4)x(n-1) + x(2-n)x(n)$$

```
Program Code:
function [y,n] = sigshift(x,m,k)
                                                 n = [-4:2];
                                                 x = [1,-2,4,6,-5,8,10];
n = m + k; y = x;
function [y,n] = sigadd(x1,n1,x2,n2)
                                                 [x31,n31] = sigshift(x,n,-4);
min(min(n1),min(n2)):max(max(n1),max(n2));
                                                 [x32,n32] = sigshift(x,n,1);
y1 = zeros(1, length(n)); y2 = y1;
                                                 [x33,n33] = sigmult(x31,n31,x32,n32);
y1(find((n>=min(n1))&(n<=max(n1))==1))=x1;
                                                 [x34,n34] = sigfold(x,n);
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
                                                 [x34,n34] = sigshift(x34,n34,2);
y = y1+y2;
                                                 [x34,n34] = sigmult(x34,n34,x,n);
                                                 [x3,n3] = sigadd(x33,n33,x34,n34);
function [y,n] = sigmult(x1,n1,x2,n2)
                                                 stem(n3,x3);
min(min(n1),min(n2)):max(max(n1),max(n2));
                                                 xlabel('n');
y1 = zeros(1, length(n)); y2 = y1;
                                                 vlabel('x3(n)');
y1(find((n>=min(n1))&(n<=max(n1))==1))=x1;
                                                 title('Sequence x3(n)');
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
y = y1 .* y2;
function [y,n] = sigfold(x,n)
y = fliplr(x); n = -fliplr(n);
```



Experiment No: 24 [Problem 2.2(d)] Name of Experiment: Let  $x(n) = \{1, -2, 4, 6, -5, 8, 10\}$  $x_4(n) = 2e^{0.5n}x(n) + \cos(0.1\pi n)x(n+2), -10 \le n \le 10$ 

```
Program Code:
                                                 Output:
function [y,n] = sigshift(x,m,k)
n = m+k; y = x;
function [y,n] = sigadd(x1,n1,x2,n2)
n =
min(min(n1),min(n2)):max(max(n1),max(n2));
y1 = zeros(1, length(n)); y2 = y1;
y1(find((n>=min(n1))&(n<=max(n1))==1))=x1;
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
y = y1+y2;
function [y,n] = sigmult(x1,n1,x2,n2)
min(min(n1),min(n2)):max(max(n1),max(n2));
y1 = zeros(1, length(n)); y2 = y1;
y1(find((n>=min(n1))&(n<=max(n1))==1))=x1;
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
y = y1 .* y2;
n4 = [-10:10];
n = [-4:2];
x = [1,-2,4,6,-5,8,10];
x41 = 2*exp(0.5*n4);
x412 = \cos(0.1*pi*n4);
[x42,n42] = sigmult(x41,n4,x,n);
[x43,n43] = sigshift(x,n,-2);
[x44,n44] = sigmult(x412,n4,x43,n43);
[x4,n4] = sigadd(x42,n42,x44,n44);
stem(n4,x4);
xlabel('n');
ylabel('x4(n)');
title('Sequence x4(n)');
```

**Experiment No:** 25 [Problem 2.2(e)]

Name of Experiment: Let  $x(n) = \{1, -2, 4, 6, -5, 8, 10\}$ 

$$x_5(n) = \sum_{k=1}^5 nx(n-k)$$

```
Program Code:
function [y,n] = sigshift(x,m,k)
                                                 n = [-4:2];
n = m+k; y = x;
                                                 x = [1,-2,4,6,-5,8,10];
function [y,n] = sigadd(x1,n1,x2,n2)
                                                 [x51,n51] = sigshift(x,n,1);
                                                 [x52,n52] = sigshift(x,n,2);
                                                 [x5,n5] = sigadd(x51,n51,x52,n52);
min(min(n1),min(n2)):max(max(n1),max(n2));
y1 = zeros(1, length(n)); y2 = y1;
                                                 [x53,n53] = sigshift(x,n,3);
y1(find((n>=min(n1))&(n<=max(n1))==1))=x1;
                                                 [x5,n5] = sigadd(x5,n5,x53,n53);
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
                                                 [x54,n54] = sigshift(x,n,4);
                                                 [x5,n5] = sigadd(x5,n5,x54,n54);
y = y1+y2;
function [y,n] = sigmult(x1,n1,x2,n2)
                                                 [x55,n55] = sigshift(x,n,5);
n =
                                                 [x5,n5] = sigadd(x5,n5,x55,n55);
min(min(n1),min(n2)):max(max(n1),max(n2));
                                                 [x5,n5] = sigmult(x5,n5,n5,n5);
y1 = zeros(1, length(n)); y2 = y1;
                                                 stem(n5,x5);
y1(find((n>=min(n1))&(n<=max(n1))==1))=x1;
                                                 xlabel('n');
y2(find((n>=min(n2))&(n<=max(n2))==1))=x2;
                                                 ylabel('x5(n)');
y = y1 .* y2;
                                                 title('Sequence x5(n)');
```

