

## AMERICAN INTERNATIONAL UNIVERSITY-BANGLADESH (AIUB)

## FACULTY OF ENGINEERING

Course name: Data Communication

Course code: COE 3201

Section: H

Semester: Spring 2023-24

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Instructor name: Dr. Muhammad Morshed Alam

Experiment no: 01

Experiment name: Introduction to MATLAB

Submission date: 10-02-2024

Performance Task for Lab Report: (your ID = AB-CDEFG-H)

\*\*Generate two CDEF hertz sinusoids with different amplitudes and phases.

```
x1(t) = A1 \cos(2\pi(CDEF)t + j1) x2(t) = A2 \cos(2\pi(CDEF)t + j2)
```

- (a) Select the value of the amplitudes as follows: let A1 = AB and A2 = GH. For the phases, use j1
- = DG (in degrees), and take  $j2 = 30^{\circ}$ . When doing computations in Matlab, make sure to convert degrees to radians.

```
ID: 22-47018-1 (AB-CDEFG-H)

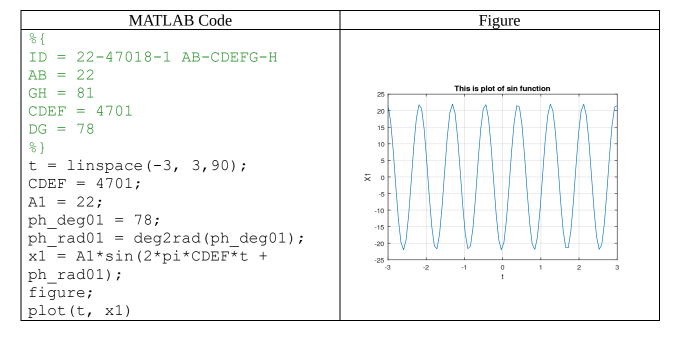
AB = 22(A1), GH = 81 (A2)

CDEF = 4701 (F)

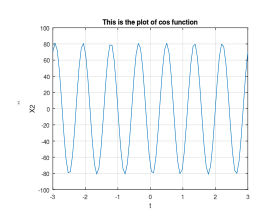
DG = 78 (J1)

J2 = 30
```

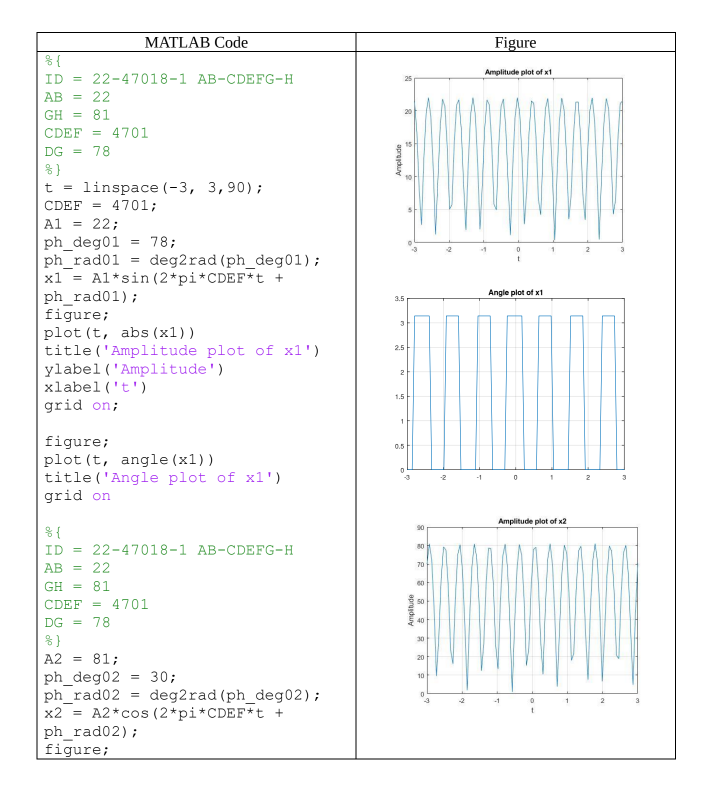
(b) Make a plot of both signals over a range of t that will exhibit approximately 3 cycles. Make sure the plot starts at a negative time so that it will include t = 0, and make sure that you have at least 20 samples per period of the wave.



```
xlabel('t')
ylabel('X1')
title('This is plot of sin
function')
grid on;
응 {
ID = 22-47018-1 AB-CDEFG-H
AB = 22
GH = 81
CDEF = 4701
DG = 78
응 }
A2 = 81;
ph deg02 = 30;
ph rad02 = deg2rad(ph deg02);
x2 = A2*cos(2*pi*CDEF*t +
ph rad02);
figure;
plot(t, x2)
xlabel('t')
ylabel('X2')
title('This is the plot of cos
function')
grid on;
```



(c) erify that the phase of the two signals x1(t) and x2(t) is correct at t=0, and also verify that each one has the correct maximum amplitude.



```
plot(t, abs(x2))
title('Amplitude plot of x2')
ylabel('Amplitude')
xlabel('t')
grid on

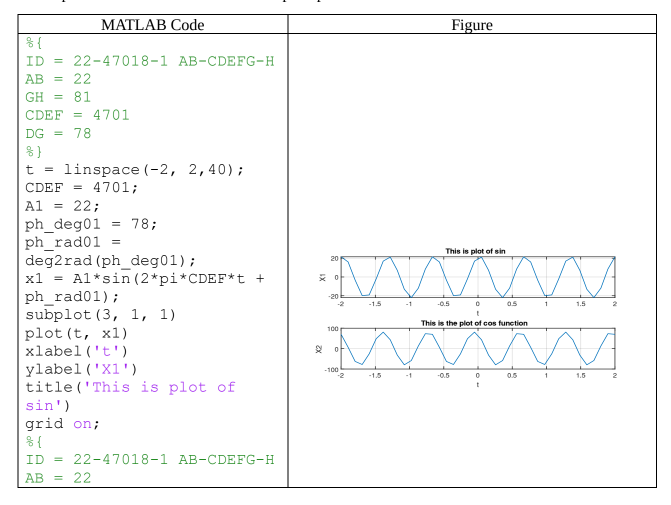
figure;
plot(t, angle(x2))
title('Angle plot of x2')
grid on

**Rangle plot of x2

**Angle plot of x2

**Indicate the plot of x2 in the plot of x2
```

(d) Use subplot(3,1,1) and subplot(3,1,2) to make a three-panel subplot that puts both of these plots on the same window. See help subplot.



```
GH = 81
CDEF = 4701
DG = 78
응 }
A2 = 81;
ph deg02 = 30;
ph rad02 =
deg2rad(ph deg02);
x2 = A2*cos(2*pi*CDEF*t +
ph rad02);
subplot(3, 1, 2)
plot(t, x2)
xlabel('t')
ylabel('X2')
title('This is the plot of
cos function')
grid on;
```

(e) Create a third sinusoid as the sum: x3(t) = x1(t) + x2(t). In Matlab this amounts to summing the

vectors that hold the samples of each sinusoid. Make a plot of x3 (t) over the same range of time as used in the previous two plots. Include this as the third panel in the window by using subplot (3,1,3).

MATLAB Code	Figure
8{	
ID = 22-47018-1 AB-CDEFG-H	
AB = 22	
GH = 81	
CDEF = 4701	
DG = 78	
8}	
t = linspace(-2, 2, 40);	
CDEF = 4701;	
A1 = 22;	
ph_deg01 = 78;	
ph_rad01 = deg2rad(ph_deg01);	
x1 = A1*sin(2*pi*CDEF*t +	

```
ph rad01);
subplot(3, 1, 1)
plot(t, x1)
xlabel('t')
ylabel('X1')
title('This is plot of sin')
grid on;
응 {
ID = 22-47018-1 AB-CDEFG-H
AB = 22
GH = 81
CDEF = 4701
DG = 78
응 }
A2 = 81;
ph deg02 = 30;
ph rad02 = deg2rad(ph deg02);
x2 = A2*cos(2*pi*CDEF*t +
ph rad02);
subplot(3, 1, 2)
plot(t, x2)
xlabel('t')
ylabel('X2')
title('This is the plot of
cos function')
grid on;
x3 = x1 + x2;
subplot(3, 1, 3);
plot(t, x3, 'r');
xlabel('t')
ylabel('x3')
title('THis is x3 = x1 +
x2')
grid on
```

