

Mid-term Lab Assessment Task

Submitted By:		
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Instructions:

1. Write Name, ID, Sec, AMP1, AMP2, FREQ1, FREQ2, Assigned Task No.
2. Solve the assigned problem only in MATLAB/OCTAVE.
3. Add code in this file
4. Add Snapshot of the result.
5. Rename the file with "YOUR ID"
6. Finally submit it in PDF format.

Parameters:

Consider, your ID = **AB-CDEFG-H**.

[Please use any random value if assigned value comes out zero]

AMP1 = A+B	AMP2 = E+F
FREQ1= BC	FREQ2= DE

Put Value in the following Table:

AMP1 = 2	AMP2 = 10
FREQ1= 14	FREQ2= 26

Assigned Task	01
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Problem Statement:

Suppose, you want to send information from two sources. Second signal is 30 degree shifted from the first signal and Amplitude of the signals are **AMP1** and **AMP2** respectively. Frequency of the signals are **FREQ1** and **FREQ2** respectively. Show the signals in time domain in a figure titled “Input signal”.

Task 1. Make a composite signal from two source and convert it to frequency domain. Show the positive frequency in figure title “Composite Signal”

Task 2. Quantize the composite signal in 16 equally distributed levels and show at 2 cycle in a new figure titled “Quantized Signal”.

Task 3. During the transmission, Signal suffered unwanted noise with amplitude of 0.2 V. Determine the Bandwidth, SNR and max. capacity of the composite signal considering SNR.

Task 4. consider the first source produced harmonic with $(\frac{1}{4})^{\text{th}}$ of the main signal amplitude and second signal produce harmonic with $(\frac{1}{2})^{\text{th}}$ of the main signal amplitude. Determine the Bandwidth, THD, Max. capacity of the signals considering THD.

➤ Code:

Code Task-1

```
fs=10000;
AMP1=2;
AMP2=10;
FREQ1=14;
FREQ2=26;
t=0:1/fs:1-1/fs;
x1=AMP1*sin(2*3.1416*FREQ1*t);
x2=AMP2*sin(2*3.1416*FREQ2*t+30*(3.1416/180));
x=AMP1*sin(2*3.1416*FREQ1*t)+AMP2*sin(2*3.1416*FREQ2*t+30);
fx=fft(x);
fx=fftshift(fx)/(fs/2);
f = fs/2*linspace(-1,1,fs);
figure;
plot(f, abs(fx), 'LineWidth',1.5);
title('Composite Signal');
axis([-100 100 0 2])
xlabel('Frequency (Hz)');
ylabel('Magnitude');
```

Code Task-2

```
AMP1 = 2;
AMP2 = 10;
FREQ1 = 14;
FREQ2 = 26;
P1 = 0;
P2 = 30*pi/180;
T1 = 1/FREQ1;
T2 = 1/FREQ2;
t1 = linspace(0,2*T1,1000);
t2 = linspace(0,2*T2,1000);
x1 = AMP1*sin(2*pi*FREQ1*t1+P1);
x2 = AMP2*sin(2*pi*FREQ2*t2+P2);
quatization_levels1 = linspace(-AMP1,AMP1,16);
quatization_levels2 = linspace(-AMP2,AMP2,16);
quatished_x1 = zeros(1,length(x1));
quatished_x2 = zeros(1,length(x2));
for i = 1:length(x1)
    [~,index] = min(abs(quatization_levels1-x1(i)));
    quatished_x1(i) = quatization_levels1(index);
end
for i = 1:length(x2)
    [~,index] = min(abs(quatization_levels2-x2(i)));
    quatished_x2(i) = quatization_levels2(index);
end
figure;
plot(t1,x1,t1,quatished_x1);
hold on
plot(t2,x2,t2,quatished_x2);
xlabel('t');
title('Quantized Signals');
legend('Original signal','Quantized signal');
```

Code Task-3

```
AMP1 = 2;
AMP2 = 10;
FREQ1 = 14;
FREQ2 = 26;
fs=1000;
P1 = 0;
P2 = 30*pi/180;
T1 = 1/FREQ1;
T2 = 1/FREQ2;
```

```

t1 = linspace(0,2*T1,1000);
t2 = linspace(0,2*T2,1000);
x1 = AMP1*sin(2*pi*FREQ1*t1+P1);
x2 = AMP2*sin(2*pi*FREQ2*t2+P2);
x=x1+x2;
noise_amp = 0.2;
x1_noisy = x1 + noise_amp*randn(1,length(x1));
x2_noisy = x2 + noise_amp*randn(1,length(x2));
signal_power = (sum(x1.^2)+sum(x2.^2))/1000;
noise_power = noise_amp*95;
Bandwidth=obw(x,fs)
SNR = signal_power/noise_power
Maxcapacity = Bandwidth*log2(1+SNR)

```

Code Task-4

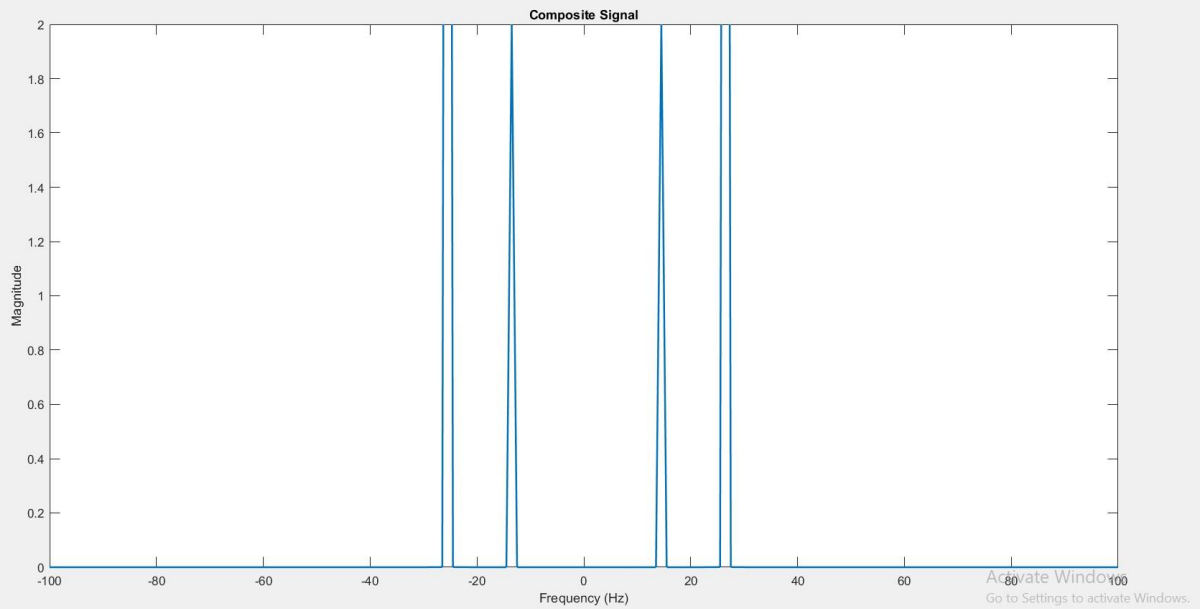
```

fs=8000;
f=400;
t=0:1/fs:1-1/fs;
AMP1=2;
powfund= AMP1^2/2;
AMP2=10;
powharm = AMP2^2/2;
S1=0.25;
S2=0.5;
FREQ1=14;
FREQ2=26;
x1 = AMP1*cos(2*pi*FREQ1*t) + AMP2*sin(2*pi*FREQ2*t) +
S1*randn(size(t));
THD=thd(x1)
BW=obw(x1,fs)
Capacity=BW*log2(1+THD)

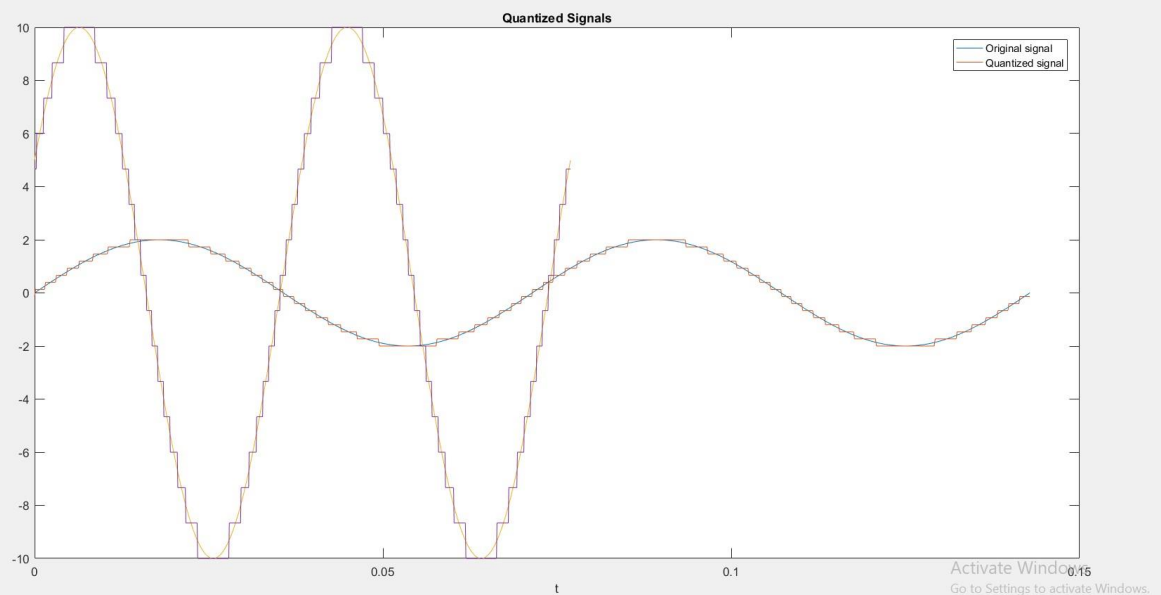
```

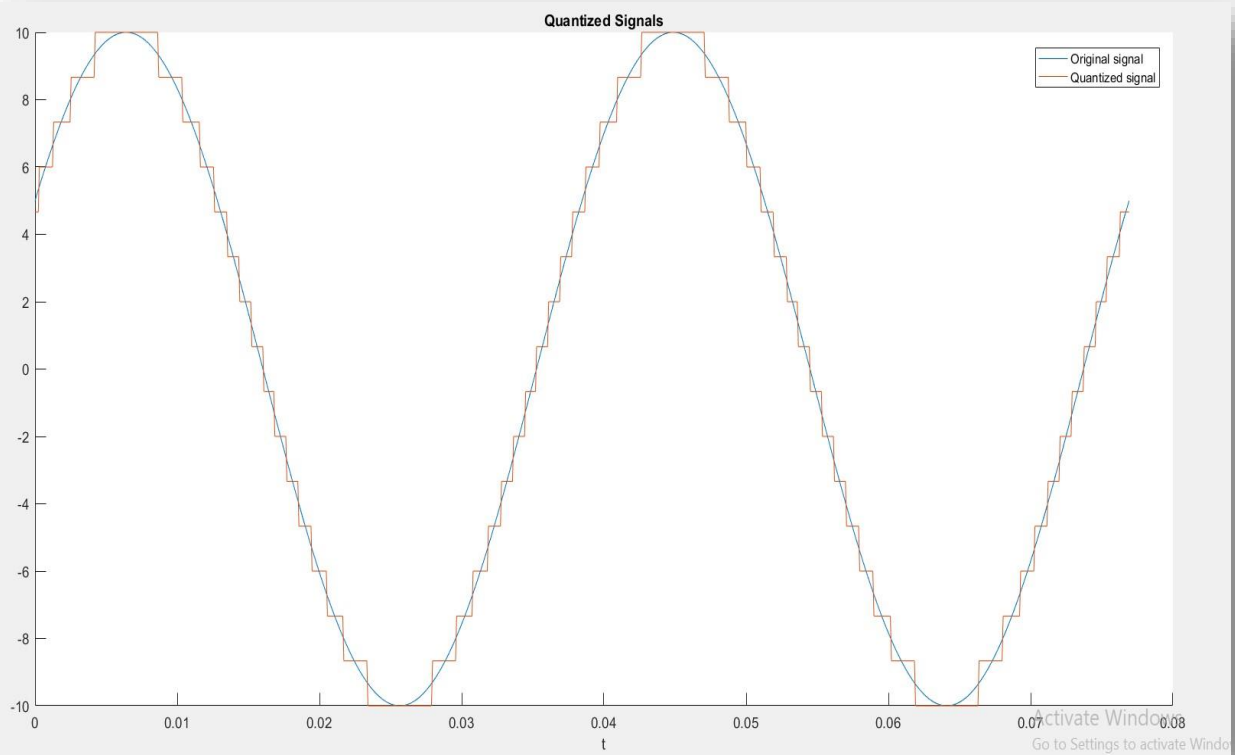
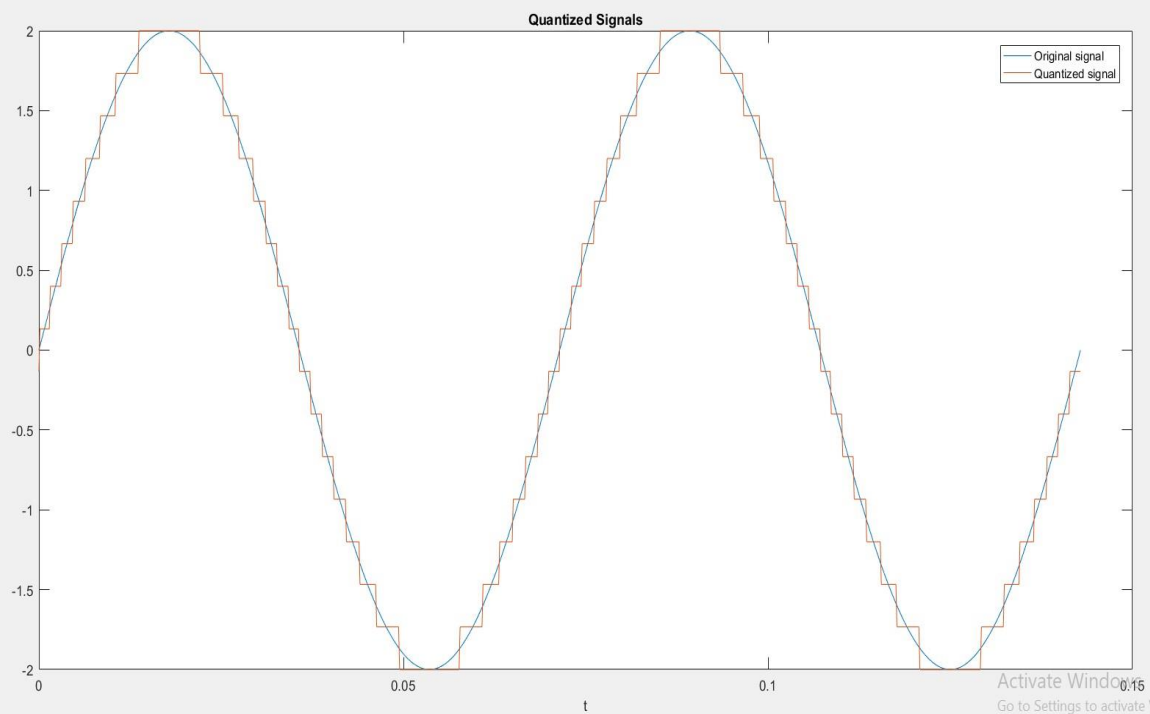
➤ **Result:**

Screenshot of Task-1

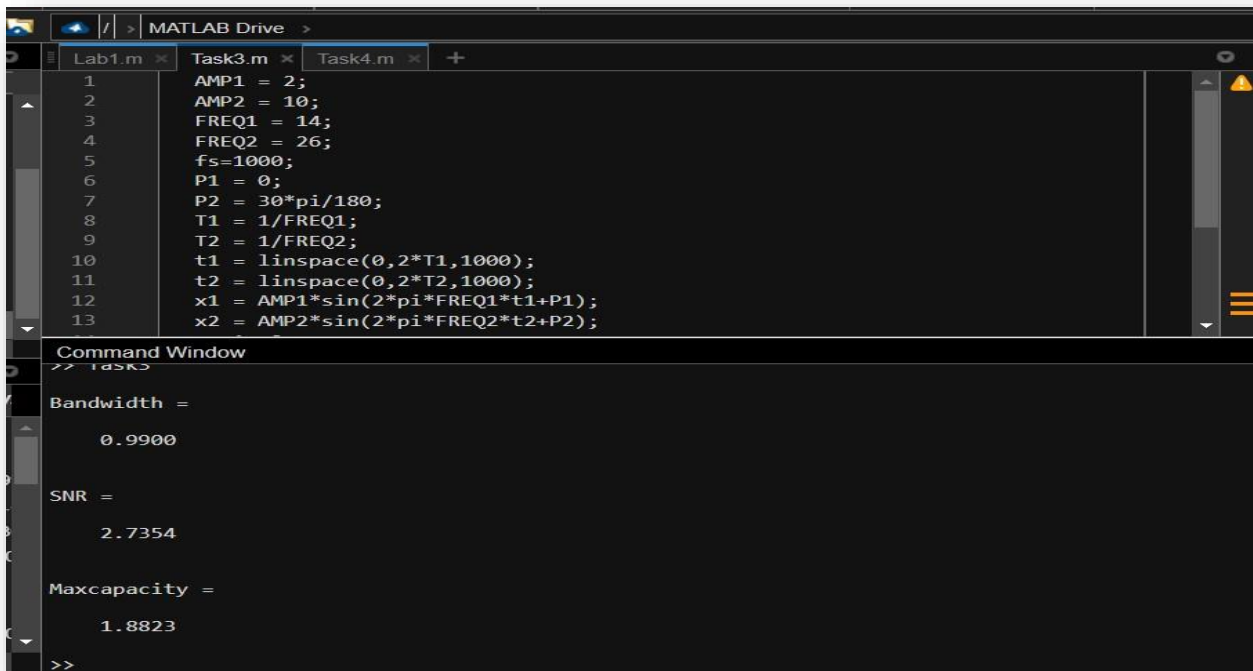


Screenshot of Task-2





Screenshot of Task-3



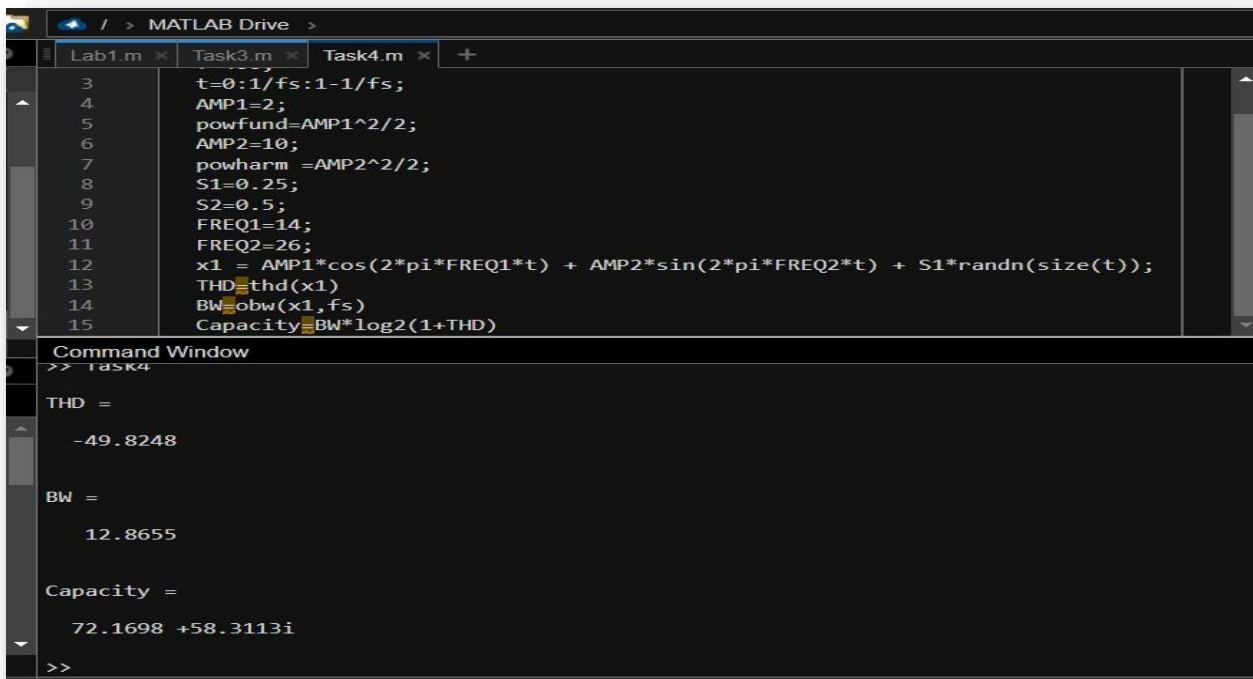
The screenshot shows the MATLAB environment with three tabs: Lab1.m, Task3.m, and Task4.m. The Task3.m tab is active, displaying the following code:

```
1 AMP1 = 2;  
2 AMP2 = 10;  
3 FREQ1 = 14;  
4 FREQ2 = 26;  
5 fs=1000;  
6 P1 = 0;  
7 P2 = 30*pi/180;  
8 T1 = 1/FREQ1;  
9 T2 = 1/FREQ2;  
10 t1 = linspace(0,2*T1,1000);  
11 t2 = linspace(0,2*T2,1000);  
12 x1 = AMP1*sin(2*pi*FREQ1*t1+P1);  
13 x2 = AMP2*sin(2*pi*FREQ2*t2+P2);
```

The Command Window shows the output of the task:

```
>> task3  
Bandwidth =  
0.9900  
  
SNR =  
2.7354  
  
Maxcapacity =  
1.8823  
>>
```

Screenshot of Task-4



The screenshot shows the MATLAB environment with three tabs: Lab1.m, Task3.m, and Task4.m. The Task4.m tab is active, displaying the following code:

```
3 t=0:1/fs:1-1/fs;  
4 AMP1=2;  
5 powfund=AMP1^2/2;  
6 AMP2=10;  
7 powharm =AMP2^2/2;  
8 S1=0.25;  
9 S2=0.5;  
10 FREQ1=14;  
11 FREQ2=26;  
12 x1 = AMP1*cos(2*pi*FREQ1*t) + AMP2*sin(2*pi*FREQ2*t) + S1*randn(size(t));  
13 THD=thd(x1)  
14 BW=obw(x1,fs)  
15 Capacity=BW*log2(1+THD)
```

The Command Window shows the output of the task:

```
>> task4  
THD =  
-49.8248  
  
BW =  
12.8655  
  
Capacity =  
72.1698 +58.3113i  
>>
```