Tune-Up Tuesday #1 for August 31, 2021

% You should be able to copy-and-paste this page into Matlab and execute it.

% Please complete each section below.

% Please include your Matlab code as well as any answers to the questions as % MATLAB comments in the full answer that you submit on Canvas.

% (a) Copy, paste and run the Matlab code from slide 1-16 to generate a cosine signal at frequency 440 Hz to play it as an audio signal at a sampling rate of 8000 Hz:

```
f0 = 440; % 440 Hz (A in 4th octave, or A4)
fs = 8000; % sampling rate in Hz (a.k.a. samples/s)
Ts = 1/fs; % sampling time in s
t = 0 : Ts : 3; % sample times from 0s to 3s
x = cos(2*pi*f0*t);
sound(x, fs);
```

% (b) Modify the code in (a) to change the cosine frequency to 880 Hz and run the code.
% Any difference in what you hear vs. a cosine frequency of 440 Hz?

```
Note: A note in the next higher octave is at twice the frequency. The 'A' note
is 440 Hz in the fourth octave, 880 Hz in the fifth, 1760 Hz in the sixth, etc.
```

```
% pause for 3s to prevent sounds from overlapping
pause(4);
f0 = 880;
                      \% change from 440 Hz (A4) to 880 Hz (A5)
fs = 8000;
                     % sampling rate in samples/s
Ts = 1/fs;
                     % sampling time in s
t = 0: Ts : 3; 8 3 seconds in duration
x = \cos(2*pi*f0*t);
sound(x, fs);
% Changing f0 from 440 Hz to 880 Hz creates a sinusoidal tone
% at 880 Hz that sounds like a higher frequency tone ("pitch")
\$ than the cosine at 440 Hz. They are both `A' notes on the Western
% scale, with 440 Hz in the fourth octave and 880 Hz in the fifth.
% The 880 Hz tone sounds louder than the 440 Hz tone.
```

% (c) Using MATLAB, plot the first 12.5 ms of the signal in the time domain using the **plot** command.

% Note: The reason part (c) had asked to plot the signal over 12.5ms is so you could see the % oscillation. Plotting the signal over 3s would have 24000 points, i.e. 3s x 8000 samples/s, % and plotting 24000 points in a small plot window would blur together into a blue rectangle. % This part could have been done with f0 = 440 Hz or f0 = 880 Hz.

```
f0 = 440; % change from 440 Hz (A4) to 880 Hz (A5)
fs = 8000; % sampling rate in samples/s
Ts = 1/fs; % sampling time in s
t = 0 : Ts : 12.5*10^(-3);
x = cos(2*pi*f0*t);
plot(t, x); % see the next page for plots for f0=440 and f0=880
% (d) Describe your plot in (c).
```

```
% Plot has jagged peaks and troughs. Some peaks don't reach 1, and some
% troughs don't reach -1, because there aren't enough samples. Not periodic.
```

