## PROBLEM:

tt = 0:0.01:2;

The following MATLAB program makes a plot of a "cosine-times-cosine" signal:

xx = cos(15\*pi\*tt) .\* cos(2pi\*tt); plot(tt,xx)

(a) Make a sketch of the plot that will be done by MATLAB. Label the time axis carefully.

(b) The "spectrum" diagram gives the frequency content of a signal. Draw a sketch of the spectrum of the signal represented by xx. Label the frequencies and complex amplitudes of each component.