## Experiment- 1

Perform the following using MATLAB

- 1. Generate and plot samples of  $x(t)=2\sin(2*pi*f*t)$ , f=1kHz, Fs=48kHz for 1 sec duration. (Plot can be done only for 5 cycles)
- 2. Convert the samples to fixed point formats of Q(2,14), Q(4,12), Q(8,4)
- 3. Plot the quantized signals vs the original signal
- 4. Plot the errors in each case
- 5. Find the SQNR = mean( $|x[n]|.^2$ )/mean(I e[n] |.^2) for each case

Deliverables : MATLAB code and plots