1 : tones ; 5 secs , duuuuutuuuu (ac sound)

Tones2 ; 3 sec;

Tones3; 3 sec;

2; help tone : x=tone(frequency, observation\_length) is used to generate a sinusoidal signal x with frequency and observation length specified in the arguments.

X=tone(100, 0.1) ; from column 00 to 401.

y=tone(1000,0.01) ; from columns oo to 37 through 41.