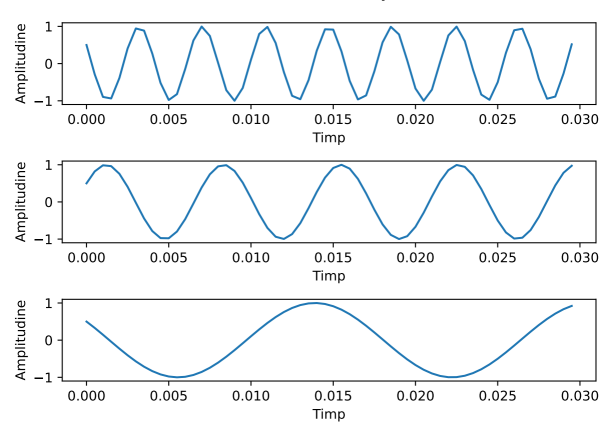
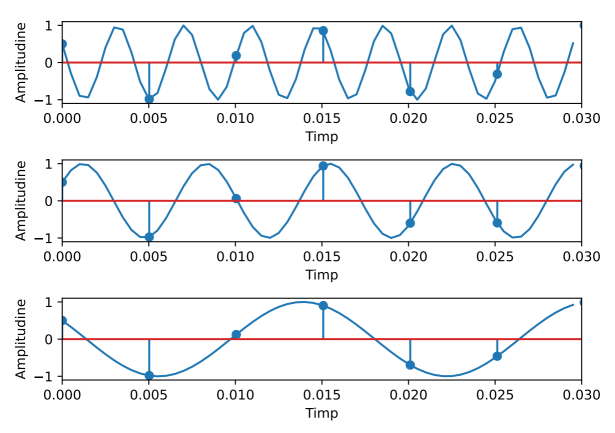
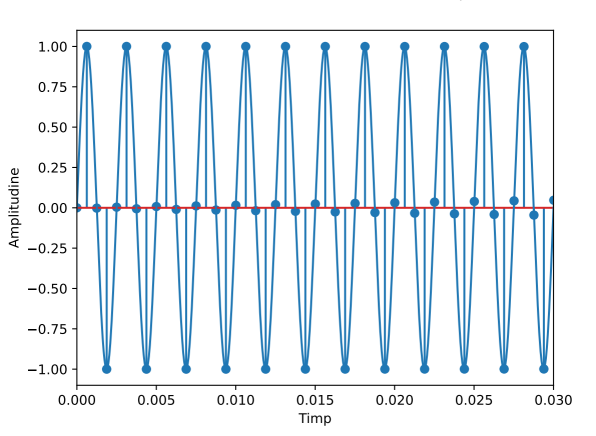
1.b) Semnale continue x(t), y(t) si z(t)



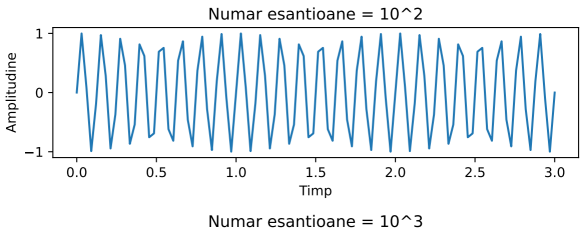
1.c) Semnale x[t], y[t] si z[t]

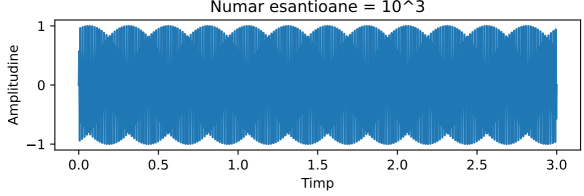


2.a) Semnal sinusoidal de 400 Hz cu 1600 de eșantioane

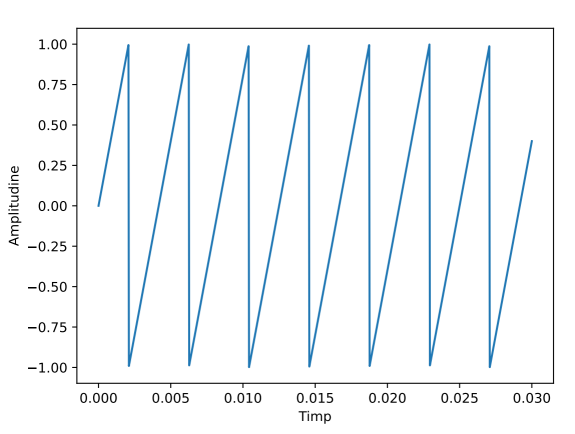


2.b) Semnal sinusoidal de 800 Hz pentru 3 secunde





2.c) Semnal de tip sawtooth de 240 Hz



2.d) Semnal de tip square de frecvență 300 Hz

