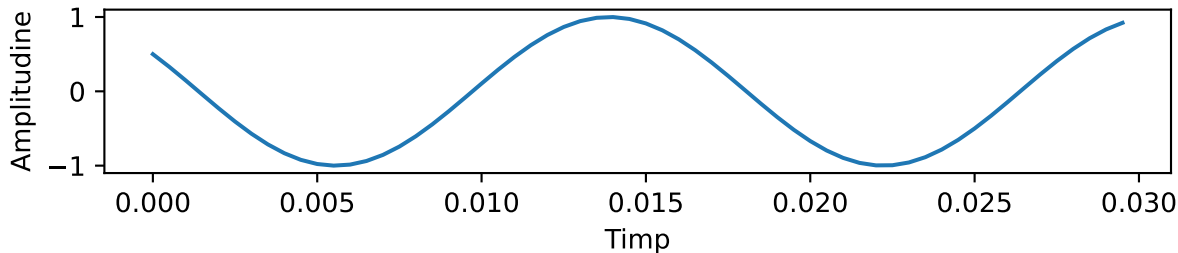
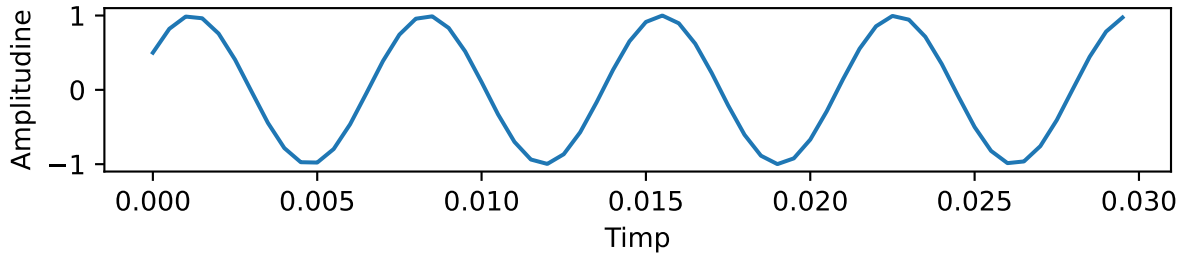
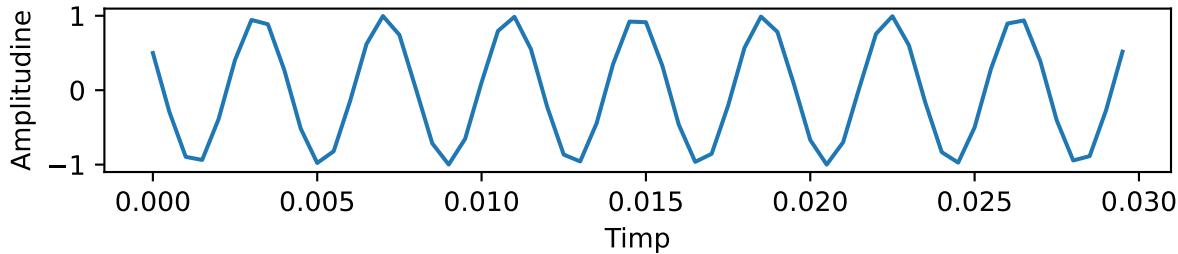
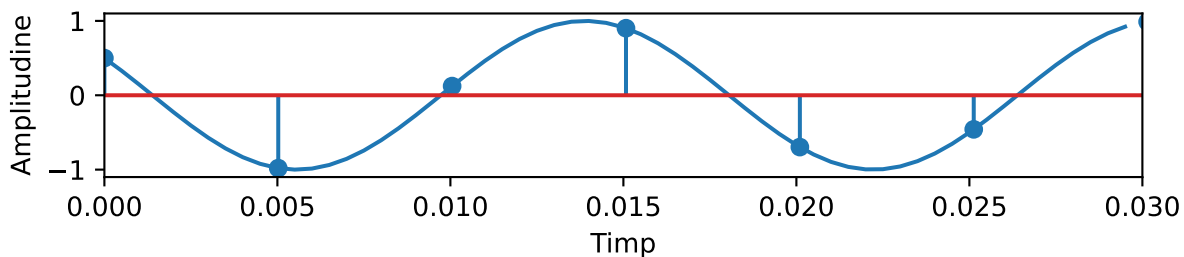
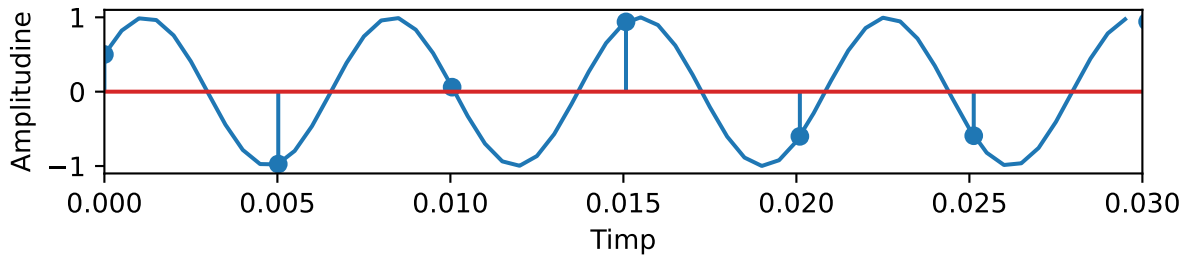
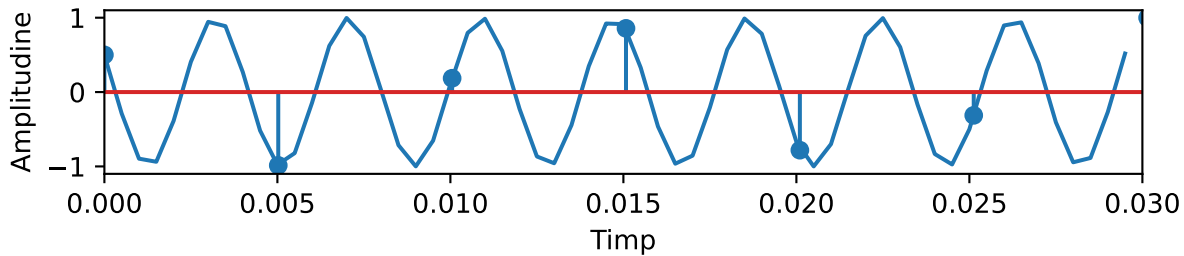


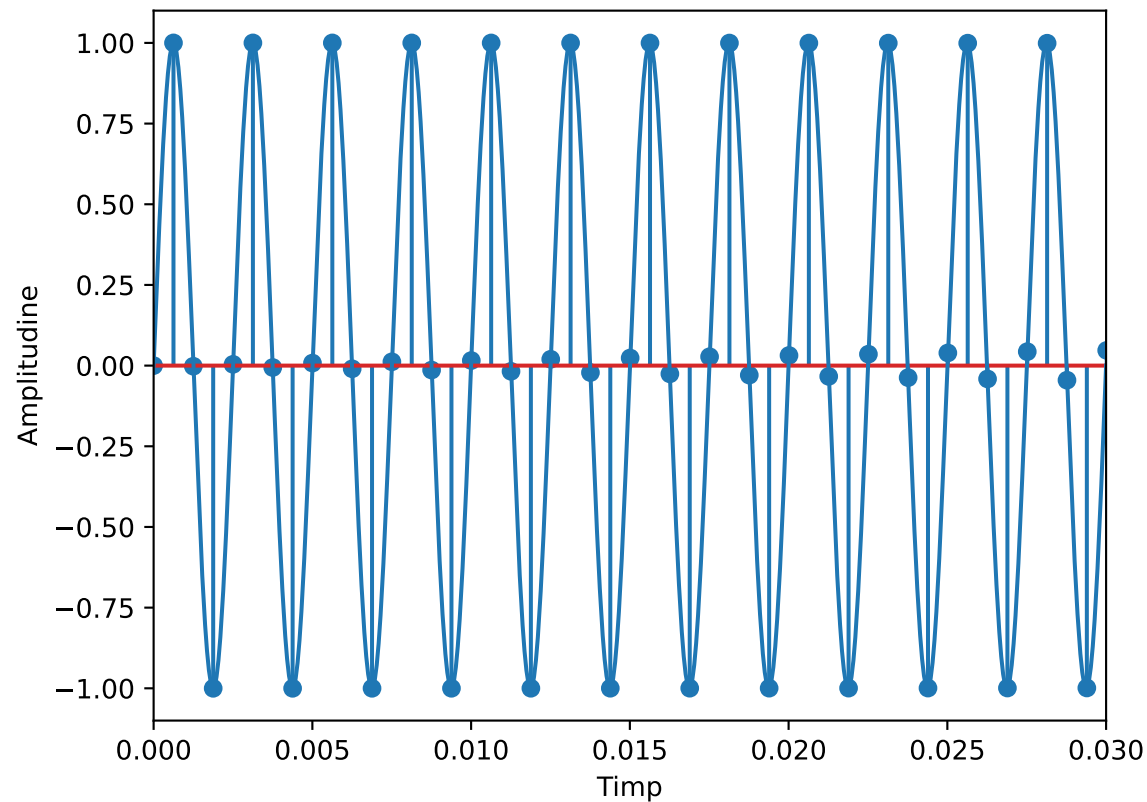
### 1.b) Semnale continue $x(t)$ , $y(t)$ si $z(t)$



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

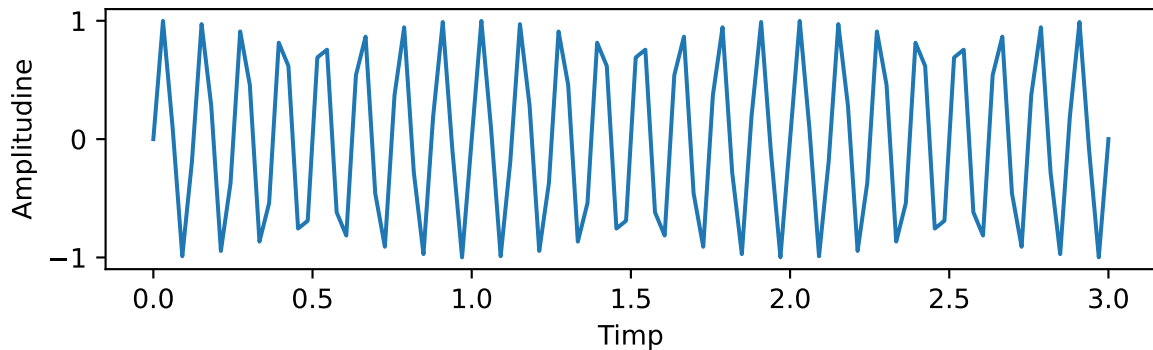


2.a) Semnal sinusoidal de 400 Hz cu 1600 de eşantioane

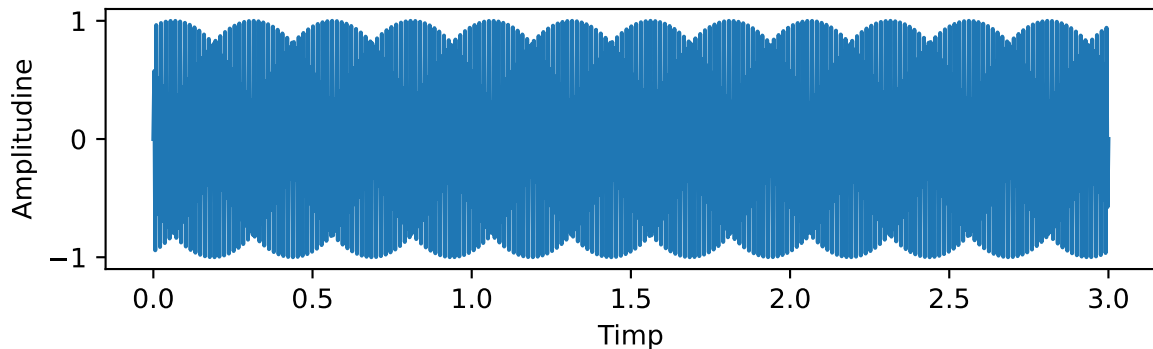


## 2.b) Semnal sinusoidal de 800 Hz pentru 3 secunde

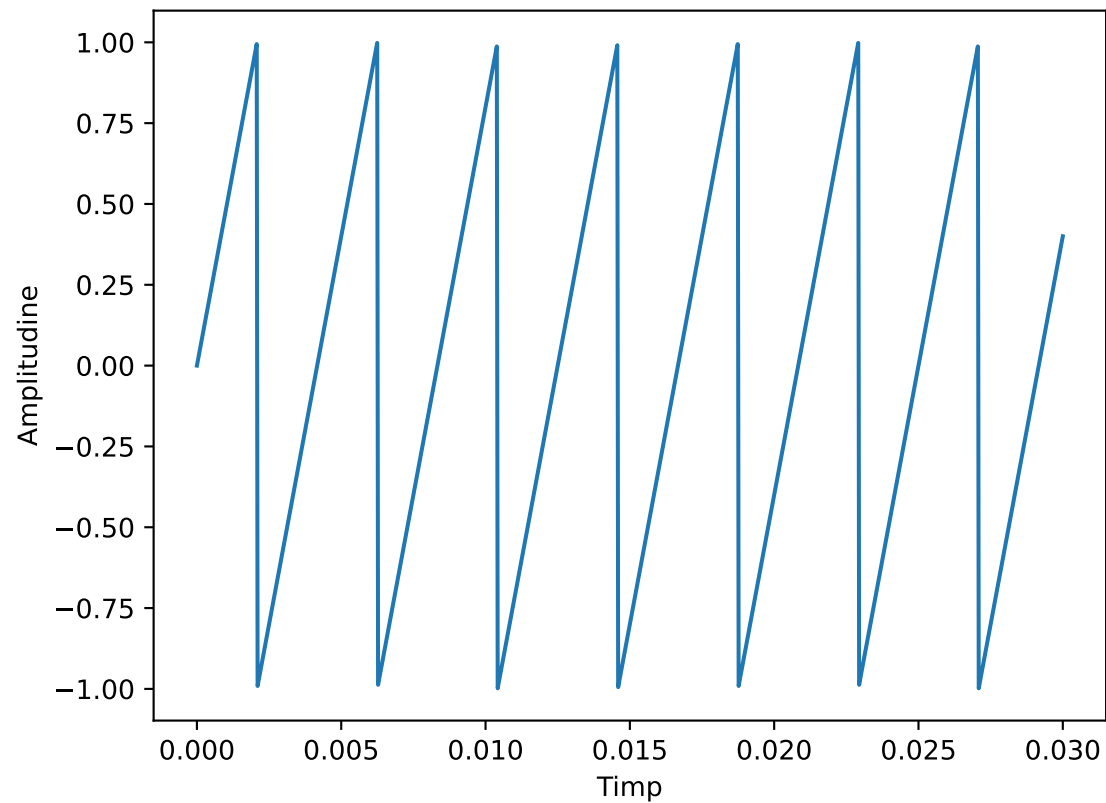
Numar esantioane =  $10^2$



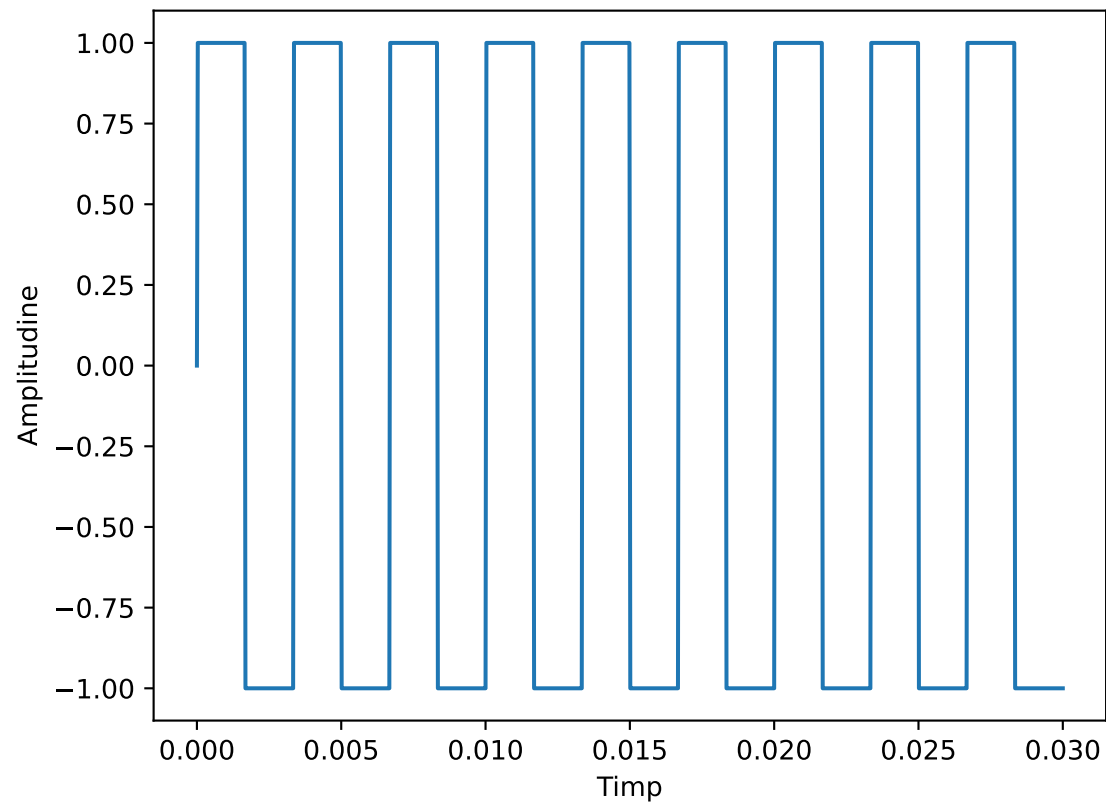
Numar esantioane =  $10^3$



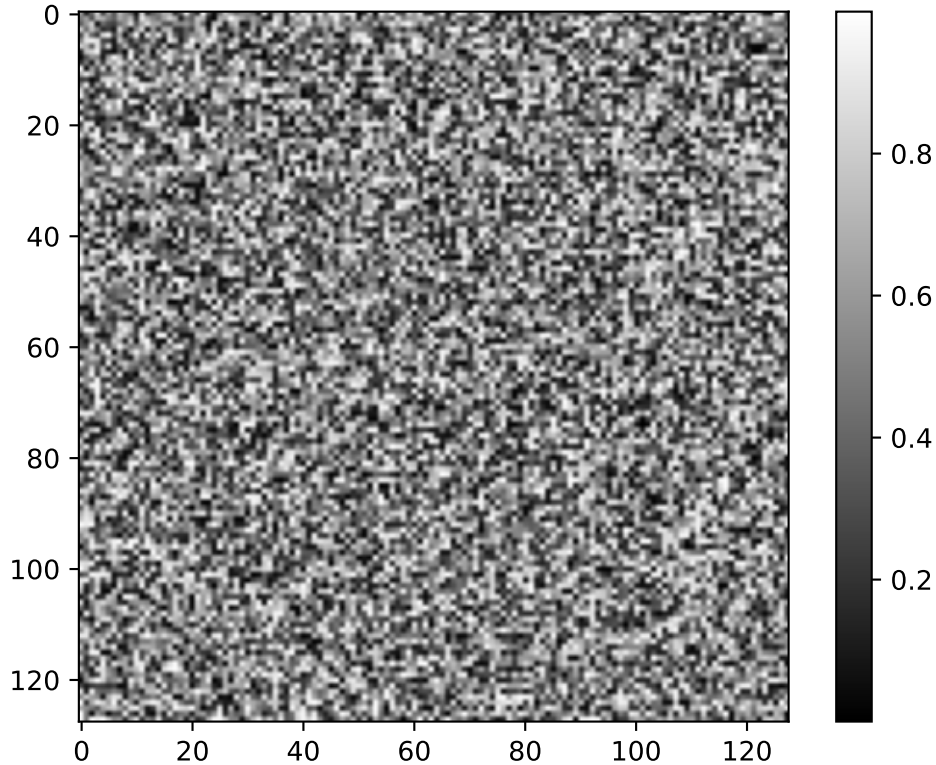
2.c) Semnal de tip sawtooth de 240 Hz



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



2.e) Semnal 2D aleator de dimensiune 128x128



2.f) Semnal 2D personalizat de dimensiune 128x128

