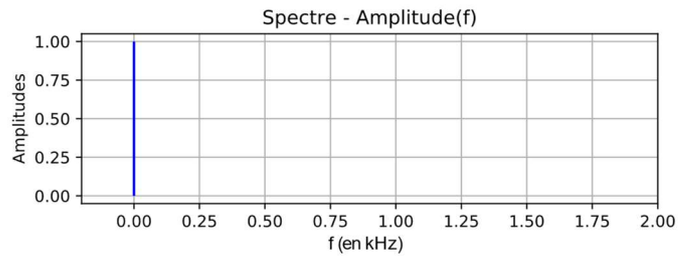
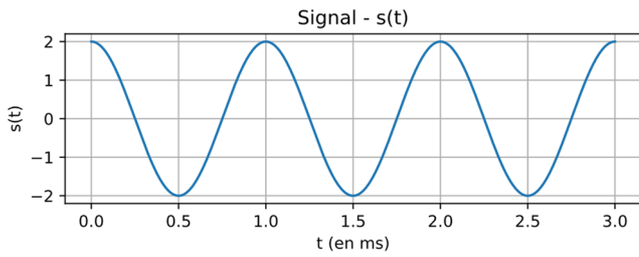
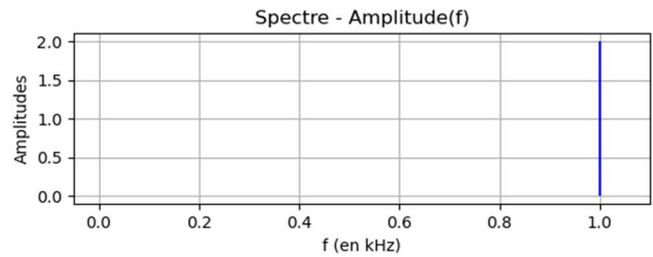
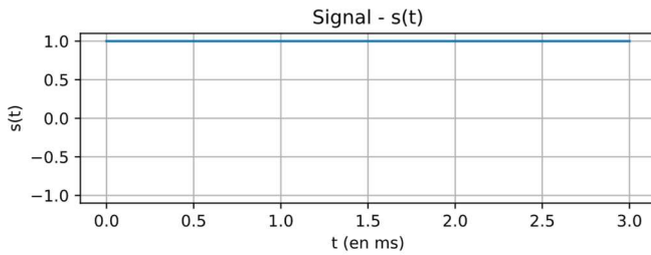


Analyse de Fourier

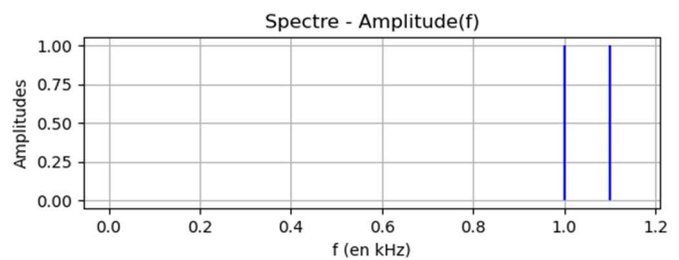
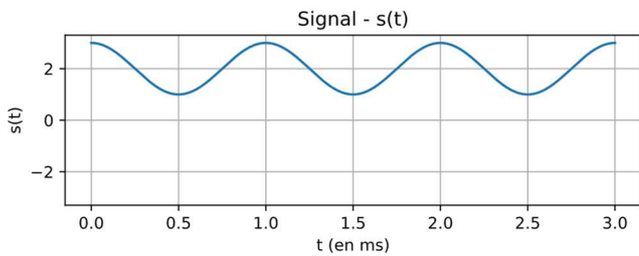
Associer chaque signal $s(t)$ (colonne de gauche) au spectre correspondant (colonne de droite). Justifier grâce aux valeurs numériques portées sur les graphes et écrire la somme de Fourier correspondant à chaque signal $s(t)$ (préciser uniquement fréquences et amplitudes, en ignorant les éventuelles phases à l'origine).



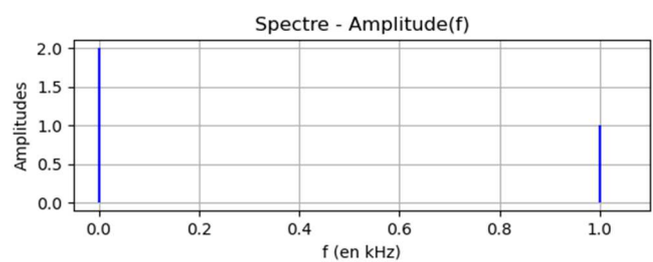
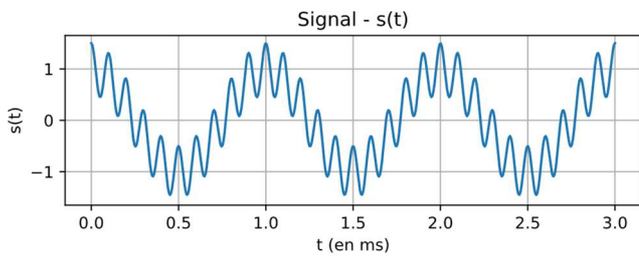
Fourier : $s(t) =$



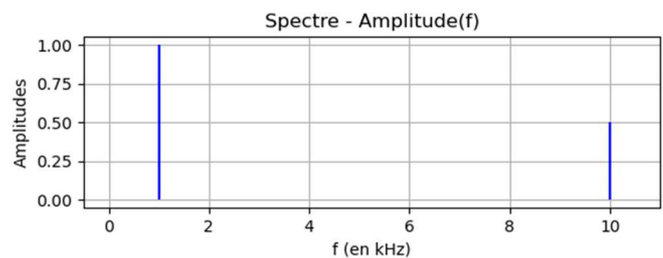
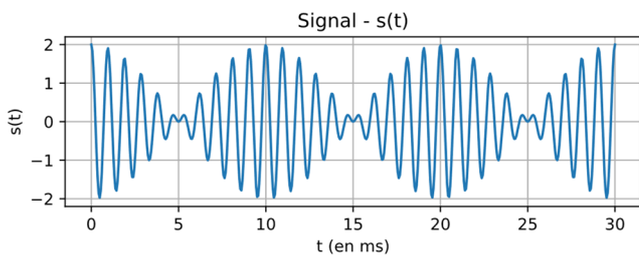
Fourier : $s(t) =$



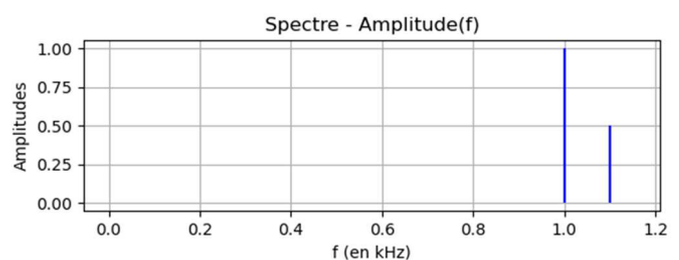
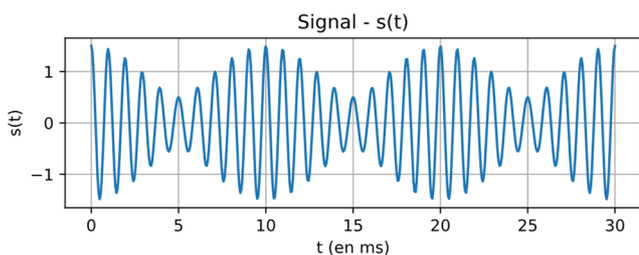
Fourier : $s(t) =$



Fourier : $s(t) =$



Fourier : $s(t) =$



Fourier : $s(t) =$