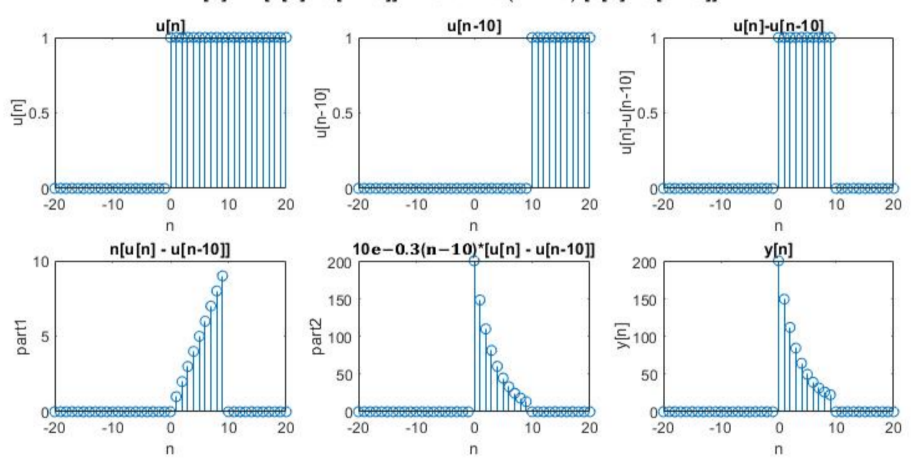


x[n] = n[u[n] - u[n-10]] + 10e - 0.3(n-10)[u[n] - u[n-10]]



X1[n] = 2x[n-5] - 3x[n+4]; X2[n] = x[3-n] - x[n]x[n-2]x[n] x[n-5] x[n+4] [h+4]x [G-U]x 두4 0¢<del>000</del> 0¢<del>00</del> 0 ccc 20 30 20 30 10 10 20 30 10 n 2x[n-5] - 3x[n+4] 20 10 X1[n] -10 -20 <u>-</u> -10 10 20 30 0 n **x[3-n]** x[n]x[n-2] X2[n] 30 [Z-u]x[u]x 10 (1-E)x X5년 10 -10 -20 -30 └ -10 0 d<del>000000000</del> -10 0 20 10 -10 20 10 30 0 10 20 30

$$x[n] = e(-0.1+j0.3)n$$

