## Notebook Screen Capture Create Two Step Sequences

figure (figsize=(6,1.0))

stem(n,x1)

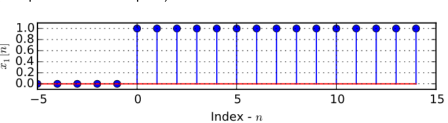
The module ssd (file ssd.py) contains the function ssd.dstep (n) which produces a step function output using the index vector n as the input that turns on at n = 0. If you input n-5 the step will now turn on at n=5.

## Plot Waveforms using the Stem function

Create a 3x1 array subplots. The first two contain  $x_1[n] = u[n]$  and  $x_2[n] = u[n-5]$  respectively. The third plot is the difference of the first minus the second, i.e.,  $x_1[n] - x_2[n] = u[n] - u[n-5]$ ,

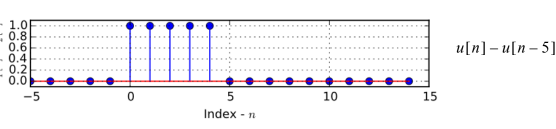
which should be a rectangular pulse of duration five samples starting at n=0.

grid() axis([-5,15,-.1,1.1])xlabel(r'Index - \$n\$') ylabel(r'\$x 1[n]\$')(...Repeat for two more plots)



u[n]

1.0 0.8 0.6 u[n-5]0.4 0.0 5 10 15



Index - n

As expected you see in plot 3 a pulse sequence of five samples starting at n=0.