



## Command Window

Input Sequence  $x(n)$

1      2      1      2

Impulse Sequence  $h(n)$

2      1      2      3

Convolution result using built-in function:

2      5      6      12      10      7      6

Convolution result manually (with index shift):

2      5      6      12      10      7      6

Output index range  $n=-1$  to 5