**Topic**: Circular Convolution

1. Compute the point circular convolution between the given two sequences, using matrix method. Let.
2. Verify the above result using DFT based method (For computation of DFT and IDFT use Lab-3 code).
3. Compute the linear convolution between above two sequences using circular convolution

\***Note:** 1. Generalize your program as much as possible, which will be helpful for further labs

2. Zip all your files (includes soft copy and ‘.m’ files) and submit to respective lab TA.