1. Window Function values are 10^5 times that of the one shown in the paper.
2. Outer Loop fails. Facing issues deciding the values. Especially that of ‘d’

    epsilon = 0.11

    epsilon\_dash = 0.06

    delta = 2\*10^-9

    omega (w) = 143

k = 2

    n = 256

B = 8

d = 2

Look at the videos

Compare output with already present window functions

Or does it need application of convolution multiple times

Consider applying BigBand