Media Task 2 22/6/2021

Team Members:

John Ehab 1002096

Rita Elias 1002476

Our comment on the quality of the noise with varying filter sizes:

As mean filtering is used to reduce noise to images/videos by replacing each pixel value with the mean value of its neighbors. Using a 3x3 average filter resulted in a softened video, however increasing the size to 5x5 and 7x7 resulted in less noise and less high frequency details.