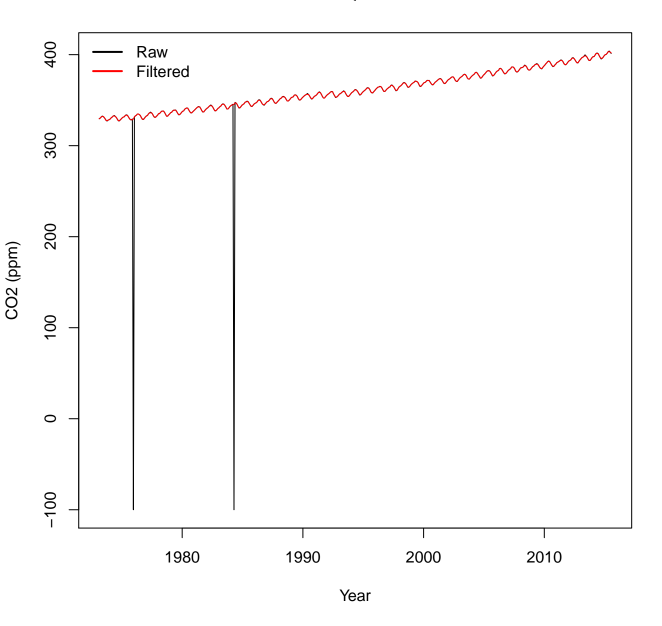
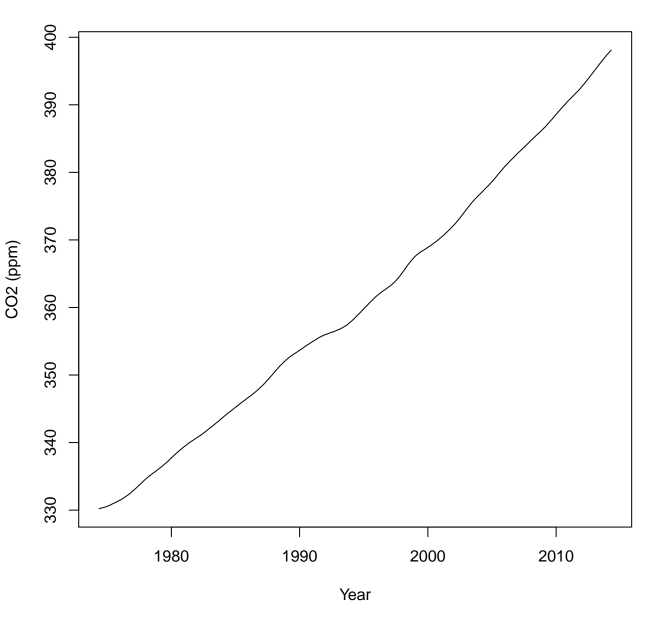
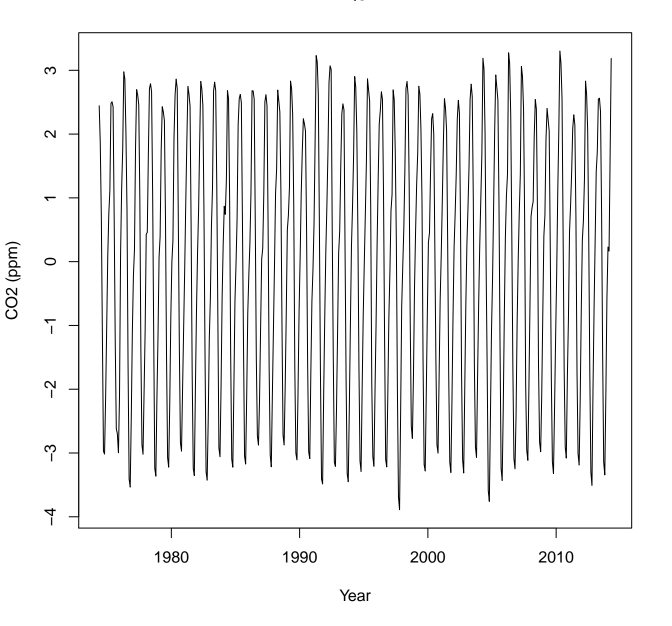
Jake Graham

DSP Lab 4









Q2: All the points but the midpoint would be zero, the midpoint would be 1. You would get the original input signal
Q3: The second (bottom) filter removes the DC offset

Q1: The median filter applies a filter that takes the median of the data point's neighbors. No, this is a nonlinear filter.

No, you could not recover the signal. The peaks are decreased and the troughs would increase.