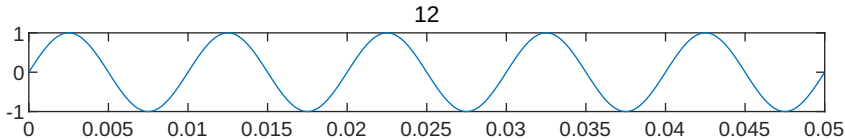
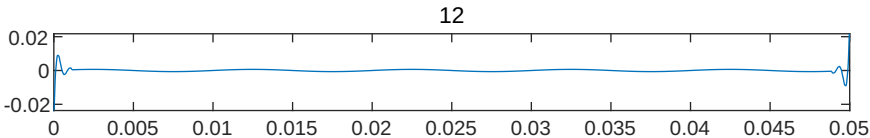


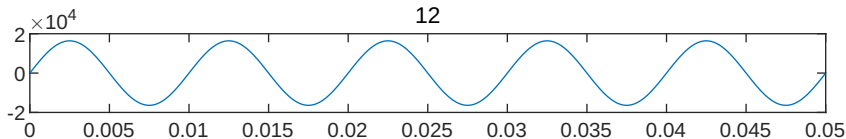
Input signal with frequency 100 Hz



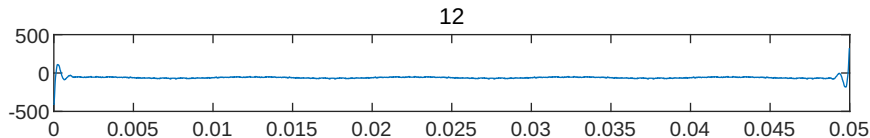
Filter output in floating point (signal is attenuated)



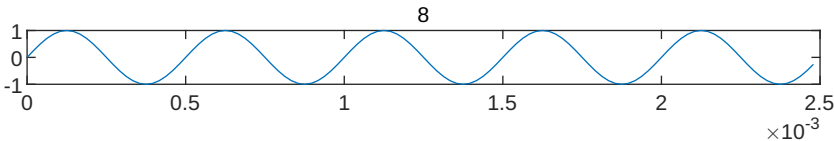
Input signal with frequency 100 Hz in fixedpoint Q(2,14)



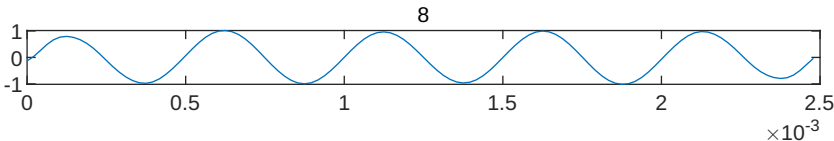
Filter output in fixed point Q(2,14) (signal is attenuated)



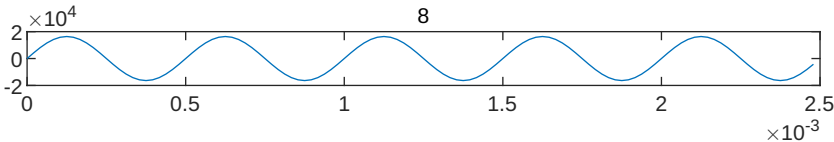
Input signal with frequency 2000 Hz



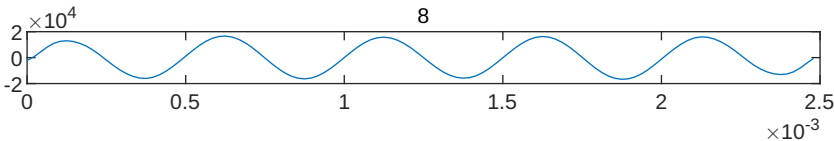
Filter output in floating point (signal is not attenuated)



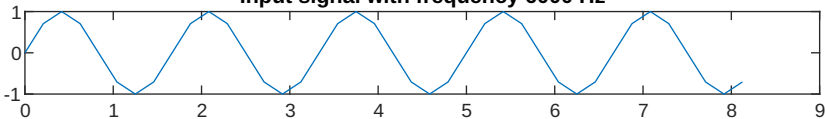
Input signal with frequency 2000 Hz in fixedpoint Q(2,14)



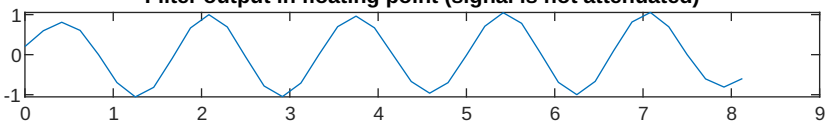
Filter output in fixed point Q(2,14) (signal is not attenuated)



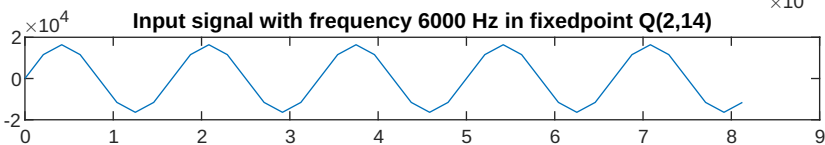
Input signal with frequency 6000 Hz



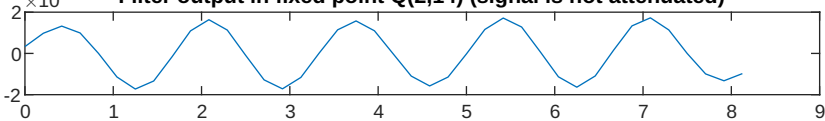
Filter output in floating point (signal is not attenuated)



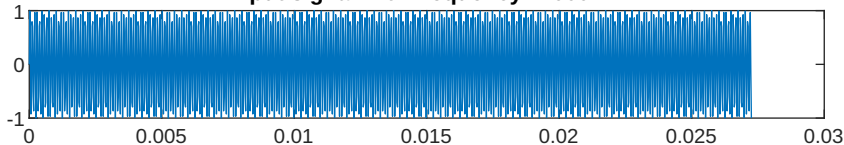
Input signal with frequency 6000 Hz in fixedpoint Q(2,14)



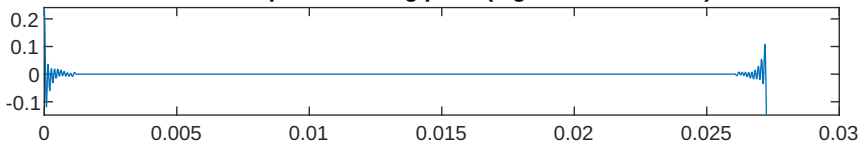
Filter output in fixed point Q(2,14) (signal is not attenuated)



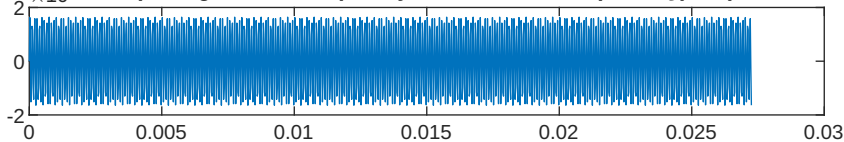
Input signal with frequency 11000 Hz



Filter output in floating point (signal is attenuated)



Input signal with frequency 11000 Hz in fixedpoint Q(2,14)



Filter output in fixed point Q(2,14) (signal is attenuated)

