EXERCISE 5.10: Demonstrate that convolution in Matlab is commutative by adding to the program in Section 5-4.3.3 the statement ync = conv(xn, hn);, running it again, and comparing yn to ync.

McClellan, Schafer, and Yoder, *DSP First*, *2e*, ISBN 0-13-065562-7. Prentice Hall, Upper Saddle River, NJ 07458. ©2016 Pearson Education, Inc.

