

# HW#14: Chapter 12

Please use Matlab to implement an OFDM communication system consisting of **a transmitter, a linear time-invariant channel, and a receiver**. Describe your implementation and findings in detail in your report. Email your reports to your TAs by end of June 10<sup>th</sup>.

## **Note:**

**This is your last HW for this semester. Meanwhile, there is no unique answer to this HW.**