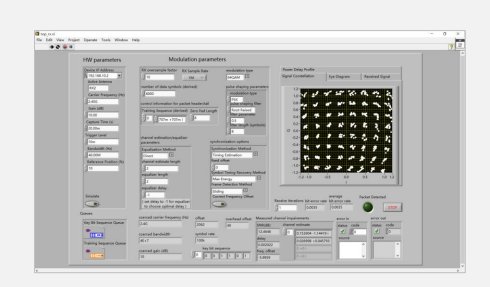
Lab Assignment



- QAM system simulation and USRP verification
- Performance evaluation:
- > 16/64-QAM modulation (In-class Lab)
- > 16/64-QAM demodulation with maximum-likelihood algorithm (In-class Lab)
- ➤ USRP verification
- ➤ BER under different SNR conditions

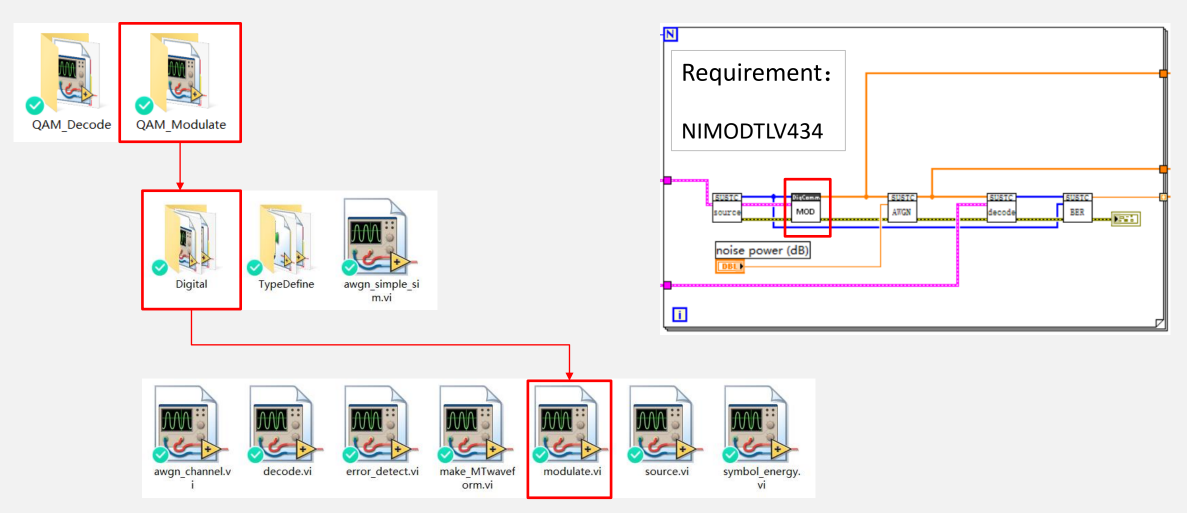
• Submit your lab report.





Example





Replace your code here!