

Ⓢ Paper copies will not be accepted. E-mail your solution to koppel@ece.lsu.edu. A single PDF file is preferred.

Problem 1: Complete 2019 Final Exam Problem 2, which asks for a timing analysis of a `best_match` module, and related questions.

Problem 2: Complete 2019 Final Exam Problem 3, in which code implementing an illustrated module is to be completed. The module computes a Fibonacci sequence. Submit your solution by E-mail, handwritten is acceptable. However, those wishing to write Verilog code and to use a testbench can copy `/home/faculty/koppel/pub/ee4755/hw/2020/hw05` to class account and solve it. Instructions for remote access are in <https://www.ece.lsu.edu/koppel/v/proc.html> (look for the “Remote Access” heading).