1.) The follow circuit has a delay of 1.0ns for all combinational gates. Tsetup is 0.5, Clk->Q is 0.25, Thold is 0.75.

a.) What is the smallest legal clock period for this circuit?

b.) What is the largest legal Thold, assuming the other parameters stay the same?

2.) For the following circuits, assume Tsetup and Thold are 0.1ns, Clk->Q is 1.0 ns, all gate delays are 1.0ns, and the clock period is 100ns. “In” is an external input to the circuit, and all DFFs were initialized to 0 before the circuit started running. For each circuit, figure out whether OUT can ever be a 1. If it can, give a specific scenario when this can happen. If it cannot, explain why.

A.)

B.)

C.)

D.)