Name: KEY Id#

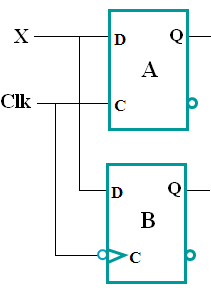
COE 202, Term 132

Digital Logic Design  
Quiz# 5

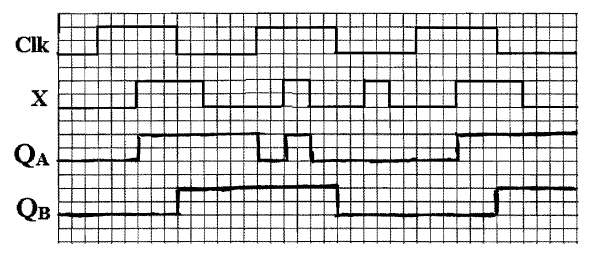
Date: Tuesday, May 6

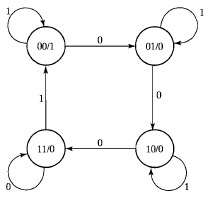
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Question 1. (**13 points)**

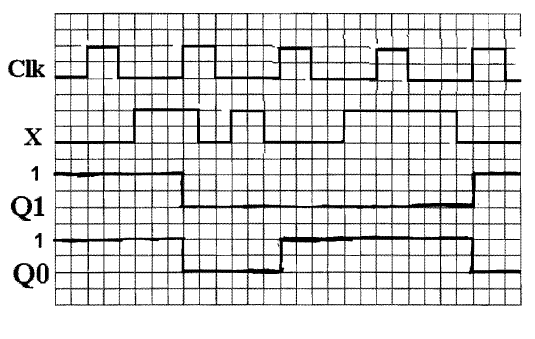
1. In the circuit shown, A is a D-type latch and B is a D-type flip flop. For the input waveforms given for the clock signal (Clk) and the input X, accurately draw the resulting waveforms at outputs **QA** and **QB**.

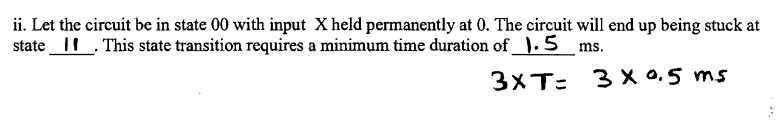
Assume that both QA and QB are initially at 0.





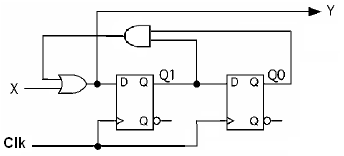
1. The state diagram shown is for a sequential circuit that has a single input X and a single output Y. The circuit uses two positive edge triggered D-type flip flops Q1 and Q0.
2. Starting with the circuit in state Q1Q0=11, complete the missing waveforms in the timing diagram below.





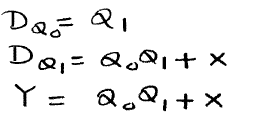
**Question 2. (12 Points)**

Consider the sequential circuit opposite and then answer the following questions:

a. Is the circuit Mealy or Moore?

**Mealy**

b. Provide logical expressions for the flip flop D inputs and the external output



c. Give both the **state table** and the **state diagram**. Use the layout given below for the state diagram. Note: Q0 represents the LSB of the binary value of the state.

