## Quiz 3

(November 8th @ 5:30 pm)

## PROBLEM 1 (30 PTS)

library ieee;

• Complete the timing diagram of the circuit whose VHDL description is shown below:

```
use ieee.std_logic_1164.all;
entity circ is
   port ( rstn, a,b, x, clk: in std_logic;
        q: out std_logic);
end circ;

clk
rstn
x
a
b
```

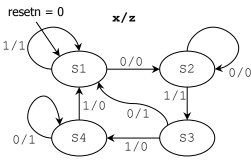
```
architecture xst of circ is
    signal qt: std_logic;

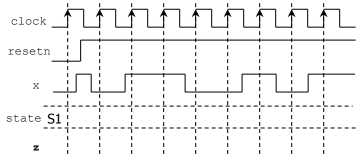
begin
    process (rstn, clk, a, b, x)
    begin
    if rstn = '0' then
        qt <= '0';
    elsif (clk'event and clk = '1') then
        if x = '1' then
            qt <= a xnor b;
    end if;
    end process;
    q <= qt;

end xst;</pre>
```

## **PROBLEM 2 (35 PTS)**

Complete the timing diagram of the following state machine: (30 pts)





• For the given FSM diagram, circle or mark the correct FSM type:

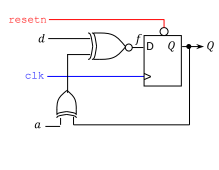
(Mealy)

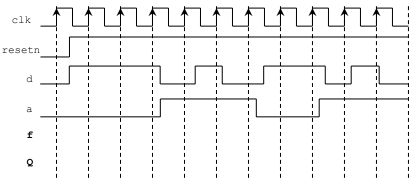
(Moore)

## **PROBLEM 3 (35 PTS)**

 $Q(t+1) \leftarrow$ 

Given the following circuit, complete the timing diagram and get the excitation equation for Q.





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