Homework 6 – Data Control Circuit

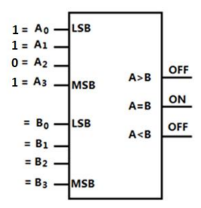
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Instruction:

• Show all work to receive full credit. Box or circle the answer

Question 1

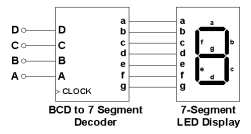
For the following inequality comparator, list all possible inputs for B



Question 2

Design a logic circuit to decode the binary string $B=0001_2$. Assuming that B_0 is the LSB and B_3 is the MSB, write the output equation with respect decoder

Question 3

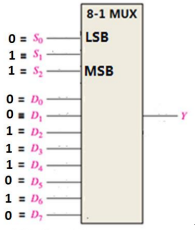


For the following BCD to 7-segment decoder circuit, if we assume that D is the least-Significant-Bit (LSB) and A the Most Significant Bit (MSB)

If we receive the following input, which segment of the 7-segment will be ON? $A=0,\,B=1,\,C=1,\,D=1$

Segment that will be ON? Write the segment in alphabetic order

Question 4



For the following 8-1 MUX, which Data Input is selecting the data selector?

What would be output Y?

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