## CS M51A, Fall 2022, Midterm (Total Mark: 15 points)

Student Name:

Student ID:

1. (2 Points) Using boolean algebra, Simplify the following expression as much as possible.

(a) 
$$F = (B.C) + (B.1) + (C.0) + (B.B.C)'$$

(b) 
$$F = (C + A).(B + 1).(A + C)'.(B + C)$$

- 2. (2 Points) Present the following numbers in decimal.
  - (a) 1101 is an unsigned number
  - (b) 1101 is a two's complement
- 3. (3 Points) Present the Sum of MINTEMRS and Product of MAXTEMRS for the following system, where A, B and C are inputs and F is the output. (Hint: you may first draw a truth table and then write the expressions)

$$F = (A.B) + C$$

4. (3 Points) Implement F = A XNOR B using transmission gates. You are allowed to use 1, 0, A, A', B, and B' as your signals.

5. (2 Points) Using the following K-Map, write the simplified sum of product (SoP) and product of sum (PoS) terms. (For your convenience, two same K-maps are provided. Use one for SoP and the other for PoS)

9		x	0		
	1	0	0	1	
	0	1	0	0	
	1	1	1	1	x2
<i>x</i> <sub>3</sub>	1	0	0	1	ľ
•	x,				
		x	0		
	1	0	0	1	
	0	1	0	0	
	1	1	1	1	x2
<i>x</i> <sub>3</sub>	1	0	0	1	ľ
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6. (3 Points) Given the circuit below, complete the table below, determining the resistances for  $Q_1$  to  $Q_6$  and the final output F. The transistors  $Q_1$  to  $Q_8$  should be High or Low (show by 'H' or 'L') resistance. The output F may be 0, 1, float (show by -) or short ( show by \*). Remember short means the output is connected to both VDD and ground at the same time.

