# Additional Exam S1 Computer Architecture

Duration: 45 min.

Last name:	First name:	Group:
		1

# Write answers only on the worksheet. Do not show any calculation unless you are explicitly asked. Do not use red ink.

#### Exercise 1 (2 points)

Convert the following numbers from the source form into the destination form. Do not write down the result in a fraction or a power form (e.g. write down 0.25 and not  $\frac{1}{4}$  or  $2^{-2}$ ).

Number to Convert	Source Form	Destination Form	Result
110011001.01001	Binary	Decimal	
CD.48	Hexadecimal	Decimal	
42	Base 8	Base 6	
11100110101.100111	Binary	Hexadecimal	

#### Exercise 2 (3 points)

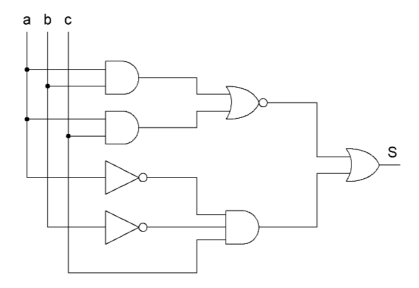
Perform the following 8-bit binary operations (the two operands and the result are 8 bits wide). Then, convert the result into unsigned and signed decimal values. If an overflow occurs, write down 'ERROR' instead of the decimal value.

0	Din our Dogula	Decima	imal Value	
Operation	Binary Result	Unsigned	Signed	
11100111 + 00011001				
11011010 - 10001001				
01110111 - 11111111				

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### Exercise 3 (3 points)

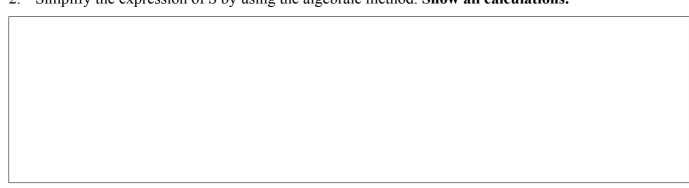
We want to simplify the following circuit diagram:



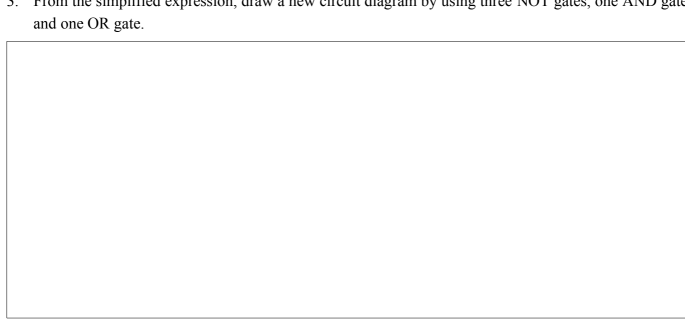
1. Without any simplifications, give the S output in terms of a, b and c.

S =			
~			

Simplify the expression of S by using the algebraic method. Show all calculations.



3. From the simplified expression, draw a new circuit diagram by using three NOT gates, one AND gate



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## Exercise 4 (2 points)

Complete the Karnaugh maps below (circles included) and give the most simplified expressions for X and Y. No points will be given to an expression if its Karnaugh map is wrong.

		CD			
	X	00	01	11	10
	00	1	0	1	1
AB	01	1	0	0	1
AD	11	0	0	1	1
	10	1	0	0	1

		CD			
	11	10			
	00	1	0	0	1
A D	01	0	0	1	1
AB	11	0	0	1	1
	10	1	0	0	1

X = Y = Y

Feel free to use the blank space below if you need to:				

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