Key to Additional Exam S1 Computer Architecture

Answer on the worksneet		Duration: 45 min
Last name:	First name:	Group:

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}). Write down the result only (do not show any calculation).

Number to Convert	Source Form	Destination Form	Result
100111010.1101	Binary	Decimal	314.8125
E7.C	Hexadecimal	Decimal 231.75	
305	Base 9	Base 3 100012	
1110101100.110100101	Binary	Hexadecimal	3AC.D28

Exercise 2 (5 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. Write down the result only (do not show any calculation).

Operation	Binary Result	Decimal Value		
		Unsigned	Signed	
10001011 – 11011111	1010 1100	ERROR	-84	
01001101 + 01001110	1001 1011	155	ERROR	
11111111 + 10000001	1000 0000	ERROR	-128	

Exercise 4 (5 points)

For the whole exercise, write down the result only (do not show any calculation).

Let us consider the following expression:

$$S1 = (\overline{A} + B + C).(B + \overline{C}).(\overline{A} + \overline{B})$$

1. Give the most simplified expression of S1. The result must be given as a sum of products.

$$S1 = \overline{A}.B + \overline{A}.\overline{C}$$

2. Write down the minterm canonical form of S1.

$$S1 = \overline{A}.B.C + \overline{A}.B.\overline{C} + \overline{A}.\overline{B}.\overline{C}$$

3. Write down the maxterm canonical form of S1.

$$S1 = (A + B + \overline{C}).(\overline{A} + B + C).(\overline{A} + B + \overline{C}).(\overline{A} + \overline{B} + C).(\overline{A} + \overline{B} + \overline{C})$$

4. 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
AB	00		0	1	1
	01	1	0	0	1
	11	1	0	0	1
	10	1	0	1	1

$$X = \overline{D} + \overline{B} \cdot C$$

		CD			
	Y	00	01	11	10
AB	00	1	0	1	1
	01	0	0	0	1
	11	0	0	1	1
	10	1	0	0	1

$$Y = \overline{B}.\overline{D} + C.\overline{D} + A.B.C + \overline{A}.\overline{B}.C$$