



IN1006 Systems Architecture (PRD1 A 2022/23)

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Started on	Thursday, 10 November 2022, 4:36 PM
State	Finished
Completed on	Thursday, 10 November 2022, 4:46 PM
Time taken	10 mins 17 secs
Grade	10.00 out of 10.00 (100 %)
Question 1	
Correct	
Mark 1 00 out of 1 00	

In performing a bit-wise addition of the following unsigned binary numbers, how many "carry out" bits will be generated? $1\,0\,0\,0\,1\,0\,1\,1$

01110001

- a. 2 "carried out" bits will be produced.
- b. 0 "carried out" bits will be produced.
- oc. 3 "carried out" bits will be produced.
- d. 4 "carried out" bits will be produced.
- e. 1 "carried out" bits will be produced.

Correct. The two carry out bits will be produced when adding two right most pairs of bits of the given numbers.

Your answer is correct.

The correct answer is:

2 "carried out" bits will be produced.

Correct	
Mark 1.00 out of 1.00	
Which of the following numbers is the octal number representing number 42 in the decimal system (select one answer)?	
○ a. 44	
O b. 40	
○ c. 56	
◎ d. 52✓ Corre	ect.
○ e. 39	
Your answer is correct.	
The correct answer is:	
52	
Question 3	
Correct	
Mark 1.00 out of 1.00	
What is the equivalent decimal number of the binary number 10000001 which is written in signed magnitude?	
Select one:	
a. Don't know/no answer	
○ b. 1	
○ c. 129	
	~
○ e128	
○ f127	
The MSB is "1" so this is a negative number.	
The next 7 bits correspond to the magnitude: 1	
So, -1	
The correct answer is: -1	

Question ${f 2}$

Question **4**Correct
Mark 3.00 out of 3.00

Which of the following binary numbers corresponds to the result of the following subtraction of hexadecimal numbers (hint: transform the hexadecimal numbers to binary and perform subtraction as addition of the 2's complement the number to be subtracted):

A1_{hex} - 92_{hex}

- a. 0110 1100
- o b. 0111 1011
- oc. 0001 1111
- od. 0000 0111
- e. 0000 1111

This is the correct answer.

Your answer is correct.

The binary form of A1_{hex} is: 1010 0001

The binary form of 92_{hex} is: 1001 0010

Subtracting 92_{hex} from A1_{hex} can be carried out by additing the 2's complement of 92_{hex} to A1_{hex}.

To find the complement of 92_{hex} we first flip the bits of its binary representation. This gives us: 0110 1101 (flip bits)

And then we add 1, so we get:

0110 1101

+ 1

This gives us:

0110 1110 (i.e., the 2's complement of 92_{hex})

Then we perform the addition:

1010 0001 A1_{hex}

0110 1110 (addition of 2's complement of 92_{hex})

The result of this addition is

0000 1111

and as the left most bit is 0 the number is a positive one and therefore it constitutes the answer.

The correct answer is:

0000 1111

Correct		
Mark 1.00 out of 1.00		
What are the binary and decimal representations of the hexadecimal nu	ımber F4?	
Select one:		
a. Binary: 11100100 Decimal: 244		
O b. Don't know/No answer		
oc. Binary: 11110010 Decimal: 244		
d. Binary: 11110100 Decimal: 244		✓
O e. Binary: 11110100 Decimal: 240		
Your answer is correct.		
To convert from base 16, we remember that F4 _h means		
F x 16^1 + 4 x 16^0		
15 x 16 + 4 x 1		
240 + 4		
244 ₁₀		
The correct answer is: Binary: 11110100 Decimal: 244		
Question 6		
Correct		
Mark 1.00 out of 1.00		
What is the correct hexadecimal representation for the binary number of possible answers below are in hexadecimal representation.	11110110? You do not need to give	the subscript (h). All
Select one:		
■ a. F6		✓
○ b. Don't know/no answer		
○ c. 87		
O d. E6		
○ e. F1		
○ f. D6		
Your answer is correct.		
The most straightforward approach is to consider the binary word four	bits at a time as shown in the table	
Binary	1111	0110
Hexadecimal	F	6
The correct answer is: F6		

Question **5**

Correct
Mark 1.00 out of 1.00
What is the equivalent decimal number of the binary number 10000001 written in 2's complement?
Select one:
○ a128
O b. 129
● c127
○ d. Don't know/no answer
○ e. 1
O f. 130
In 2's complement we do:
10000001
01111110 (flip the bits)
0000001 (add 1)
01111111, the decimal value is: 127
But, the MSB of the original number is 1 so, this is a negative number:
-127
The correct answer is: -127

Question ${\bf 7}$

Mark 1.00 out of 1.00	
What is the correct result of the operation below? The initial numbers should be considered as unsigned integers. The result should be given in 2's complement. (Hint: use 2's complement arithmetic to perform the operation.)	
00001111 - 00010101	
Select one:	
a. 11111010	~
O b. 11101010	
o. 00000101	
Od. 00000110	
e. Don't know/no answer	
○ f. 11101011	
To perform the subtraction we find the negative of the subtrahend:	
00010101 (subtrahend)	
11101010 (1's complement, flip one bit)	
00000001 (add 1)	
11101011 (2's complement of the subtrahend)	
perform the addition:	
00001111	
<u>11101011 +</u>	
11111010 (this is the result in 2's complement or -6 in decimal	
The correct answer is: 11111010	
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Question **8**Correct