Informatik Exercise Session Consider the normalized floating point number system  $F^*(\beta, p, e_{\min}, e_{\max})$  with  $\beta = 2$ , p = 3,  $e_{\min} = -4$ ,  $e_{\max} = 4$ .

Compute the following expressions as the parentheses suggest, representing each intermediate result (and the final result) in the normalized floating point system according to the rules of computing with floating point numbers.

(10+0.5)+0.5				(0.5+0.5)+10					
decimal	binary			decimal		binary			
10	?????			0.5		?????			
+ 0.5	?????		+	0.5		?????			
=	?????		=			?????			
+ 0.5	?????		+	10		?????			
= ??	← ?????		=	??	$\leftarrow$	?????			

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(10+0.5)+0.5			(0.5+0.5)+10				
decim	nal binary		decimal	binary			
10	$1.01 \cdot 2^{3}$		0.5	?????			
+ 0.5	$0.0001\cdot 2^3$	+	0.5	?????			
=	?????	=		?????			
+ 0.5	?????	+	10	?????			
= ??	← ??????	=	??	← ??????			

(10	(10+0.5)+0.5			(0.5+0.5)+10				
	decimal	binary		decimal	binary			
	10	$1.01\cdot 2^3$		0.5	?????			
+	0.5	$0.0001\cdot 2^3$	+	0.5	?????			
=		$1.0101 \cdot 2^3$	=		?????			
+	0.5	?????	+	10	?????			
=	?? ←	?????	=	?? ←	?????			

	(10+0.5)+0.5			(0.5+0.5)+10				
		decimal	binary		decimal	binary		
_		10	$1.01\cdot 2^3$		0.5	?????		
	+	0.5	$0.0001\cdot 2^3$	+	0.5	?????		
	=		$1.01\cdot 2^3$	=		?????		
	+	0.5	$0.0001\cdot 2^3$	+	10	?????		
_	=	?? ←	?????	=	?? ←	?????		

(10+0.5)+0	).5	(0.5+0.5)+10				
decimal	binary	decimal	binary			
10	$1.01 \cdot 2^3$	0.5	?????			
+ 0.5	$0.0001\cdot 2^3$	+ 0.5	?????			
=	$1.01\cdot 2^3$	=	?????			
+ 0.5	$0.0001\cdot 2^3$	+ 10	?????			
= 10	$1.01 \cdot 2^3$	= ?? ←	- ?????			

(10+0.5)+0.5			(0.5+0.5)+10				
decimal	binary		decimal	binary			
10	$1.01 \cdot 2^3$		0.5	$1.00 \cdot 2^{-1}$			
+ 0.5	$0.0001\cdot 2^3$	+	0.5	$1.00 \cdot 2^{-1}$			
=	$1.01\cdot 2^3$	=		?????			
+ 0.5	$0.0001\cdot 2^3$	+	10	?????			
= 10	$1.01 \cdot 2^3$	=	?? ←	- ?????			

(10+0.5)+0.5			(0.5+0.5)+10				
	decimal	binary	decimal		binary		
	10	$1.01\cdot 2^3$		0.5	$1.00 \cdot 2^{-1}$		
+	0.5	$0.0001 \cdot 2^3$	+	0.5	$1.00 \cdot 2^{-1}$		
=		$1.01\cdot 2^3$	=		$1.00 \cdot 2^0$		
+	0.5	$0.0001 \cdot 2^3$	+	10	1010.00 · 2 <sup>0</sup>		
=	10 ←	$1.01\cdot 2^3$	=	?? ←	?????		

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(10	(10+0.5)+0.5			(0.5+0.5)+10				
	decimal	binary		decimal	binary			
	10	$1.01 \cdot 2^3$		0.5	$1.00 \cdot 2^{-1}$			
+	0.5	$0.0001\cdot 2^3$	+	0.5	$1.00\cdot 2^{-1}$			
=		$1.01\cdot 2^3$	=		1.00 · 2 <sup>0</sup>			
+	0.5	$0.0001\cdot 2^3$	+	10	$1010.00 \cdot 2^{0}$			
=	10 ←	$1.01 \cdot 2^3$	=	?? +	- 1011.00 · 2 <sup>0</sup>			

(10 +	-0.5) + 0.5		(0.5	5 + 0.5) -	+ 10	)
d	lecimal	binary		decimal		binary
1	.0	$1.01 \cdot 2^3$		0.5		$1.00\cdot 2^{-1}$
+ 0	0.5	$0.0001\cdot 2^3$	+	0.5		$1.00\cdot 2^{-1}$
=		$1.01\cdot 2^3$	=			1.00 · 2 <sup>0</sup>
+ 0	0.5	$0.0001\cdot 2^3$	+	10		$1010.00\cdot 2^0$
= 1	.0 ←	$1.01 \cdot 2^3$	=	??	$\leftarrow$	$1.011 \cdot 2^3$

(10+0.5)+0.5			(0.5+0.5)+10			
decima	l binary		decimal	binary		
10	$1.01\cdot 2^3$		0.5	$1.00 \cdot 2^{-1}$		
+ 0.5	$0.0001\cdot 2^3$	+	0.5	$1.00 \cdot 2^{-1}$		
=	$1.01\cdot 2^3$	=		$1.00 \cdot 2^0$		
+ 0.5	$0.0001 \cdot 2^3$	+	10	1010.00 · 2 <sup>0</sup>		
= 10	$\leftarrow$ 1.01 · 2 <sup>3</sup>	=	12	$\leftarrow$ 1.10 · 2 <sup>3</sup>		