		10,000	10.700	10,000	10,000	10,000	10.100	10. 200	10, 200
		8,600 ns	8,700 ns	8,800 ns	8,900 ns	9,000 ns	9,100 ns	9,200 ns	9,300 ns
$ ule{1}$ addsub									
😽 input_vector1[3:0]		1010				101	1		
14 [3]									
16 [2]									
U [1]									
16 [0]									
😽 input_vector2[3:0]	1011	1100 1101	1110 1111	0000 0001	0010 0011	0100 0101	0110 0111	1000 1001	1010 1011
16 [3]									
1 [2]									
U [1]									
14 [0]									
😽 output_vector[4:0]	01111	01110 01101	01100 01011	11011 11010	11001 11000	10111 10110	10101 10100	10011 10010	10001 10000
14]									
16 [3]									
1 [2]									
V ₆ [1]									
16 [0]									