

) 1011) 0101 1 000 1 101 ++Vor

Var = 6

3 5 1 1 0 +6

3 + > 8

Vor tt

Var=1

Jan = 1 Pre | 1 ->

a = Var ++; --- a==0 a = t + var;

$$a = b;$$
 $b = 53$
 $b = 53$
 $b = 53$
 $b = 53$

$$C = \sqrt{a} = b$$

$$\sqrt{a} = b$$

$$\sqrt{b} = \sqrt{b}$$

(1) 10 | [0] 10 | [0] 10 | Signed | [1] 110

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