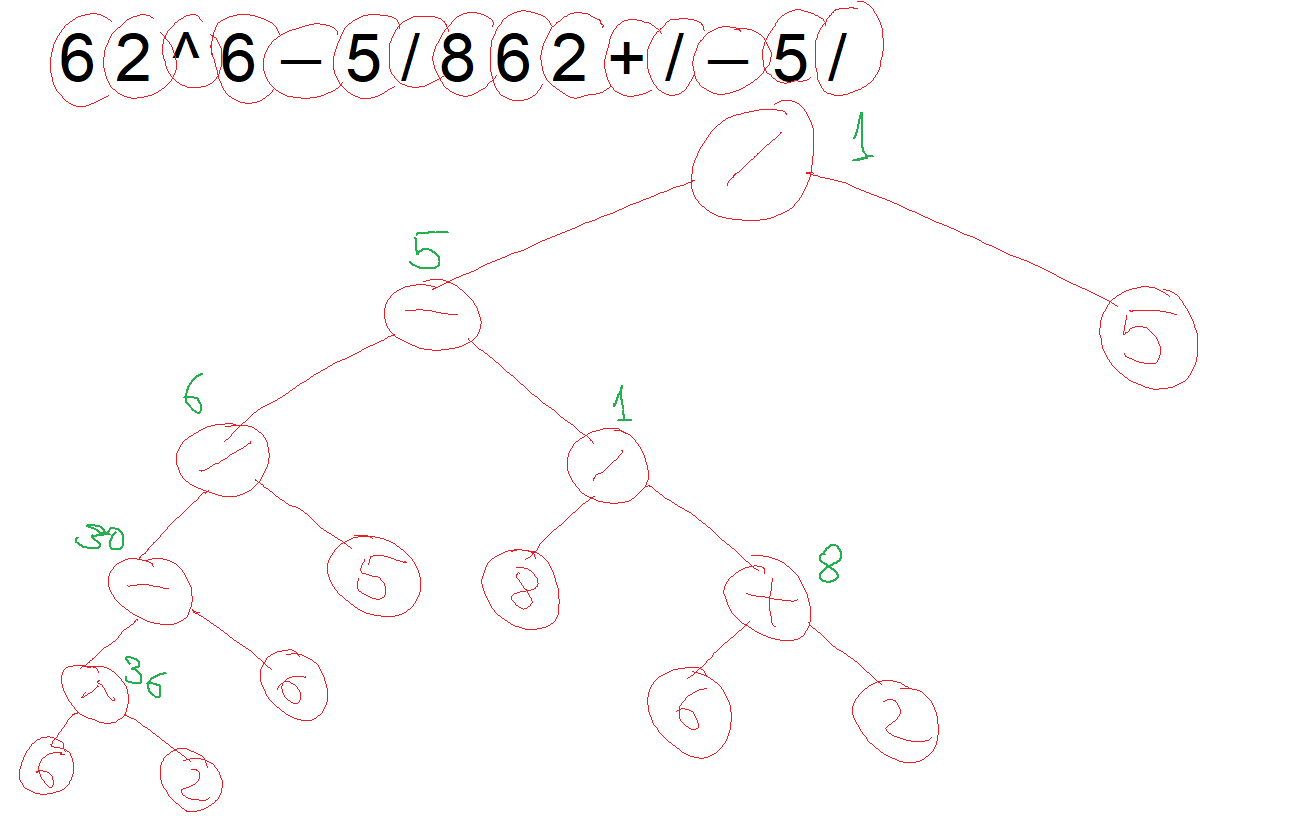


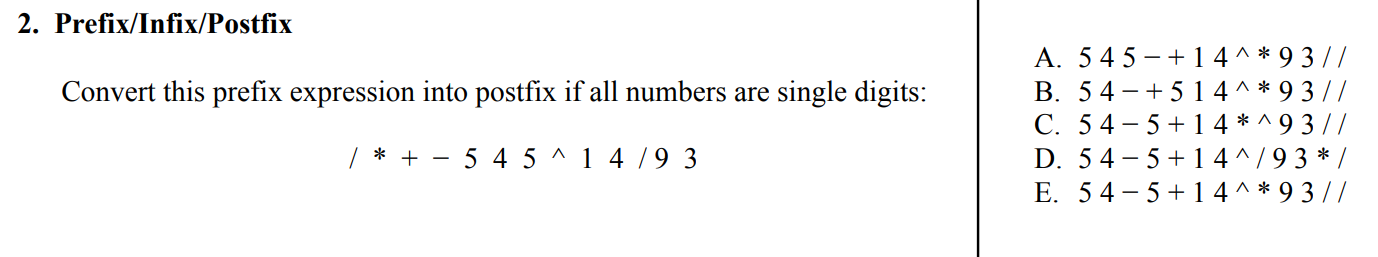
6 2 ^ 6 − 5 / 8 6 2 + / − 5 / = 36 6 − 5 / 8 8 / − 5 /36 6 − 5 / 8 8 / − 5 / = 30 5 / 1 − 5 /

30 5 / 1 − 5 / = 6 1 − 5 / =

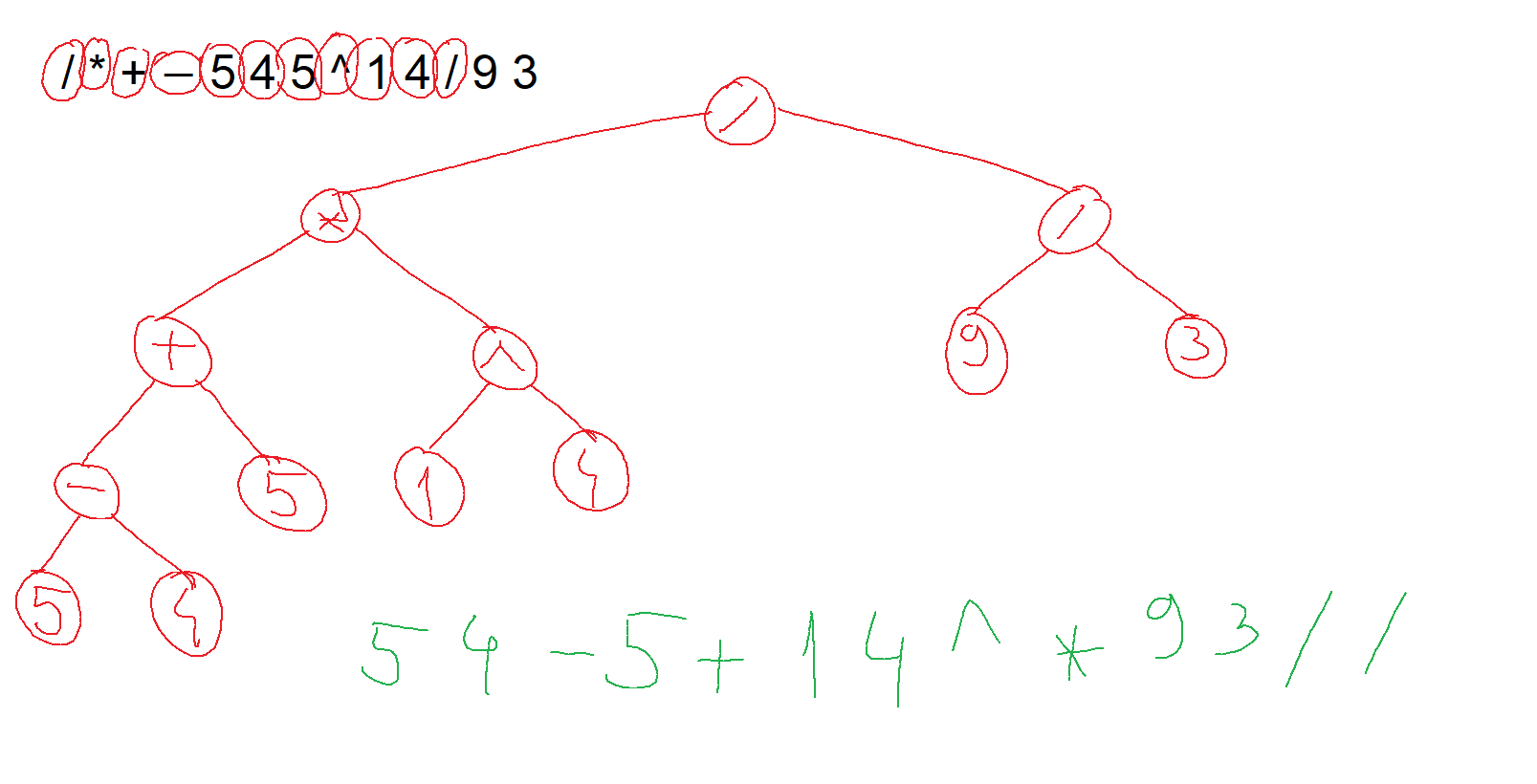
6 1 − 5 / = 5 5 / = 1 **RĂSP: B) 1**

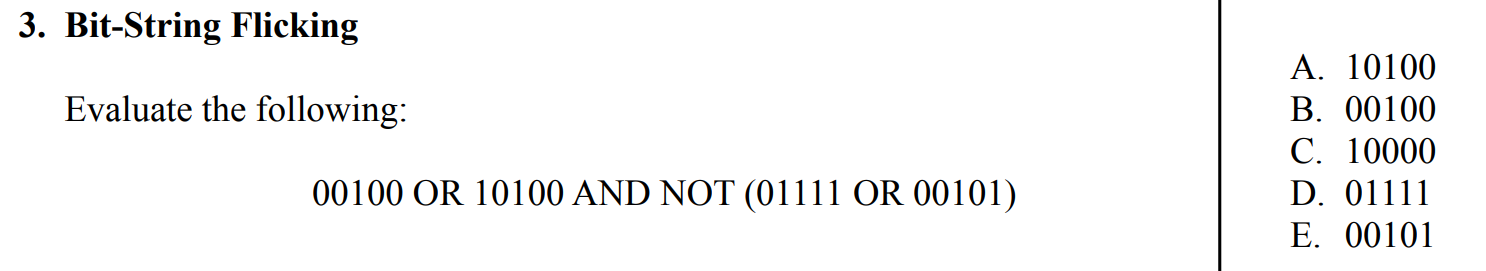
SAU - facem arborele atașat:

6 2 ^ 6 − 5 / 8 6 2 + / − 5 /



/ \* + − 5 4 5 ^ 1 4 / 9 3 **RĂSPUNS: E**



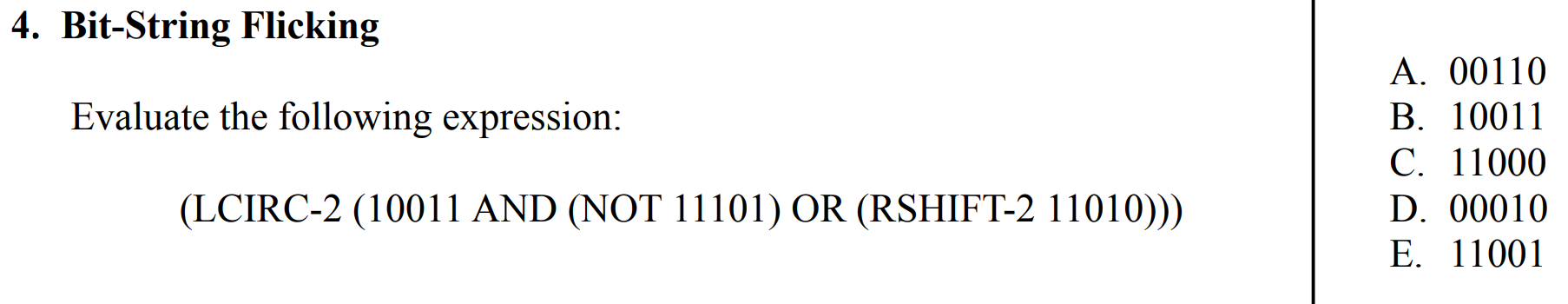


00100 OR 10100 AND NOT (01111 OR 00101)

00100 OR 10100 AND NOT 01111

00100 OR 10100 AND 10000

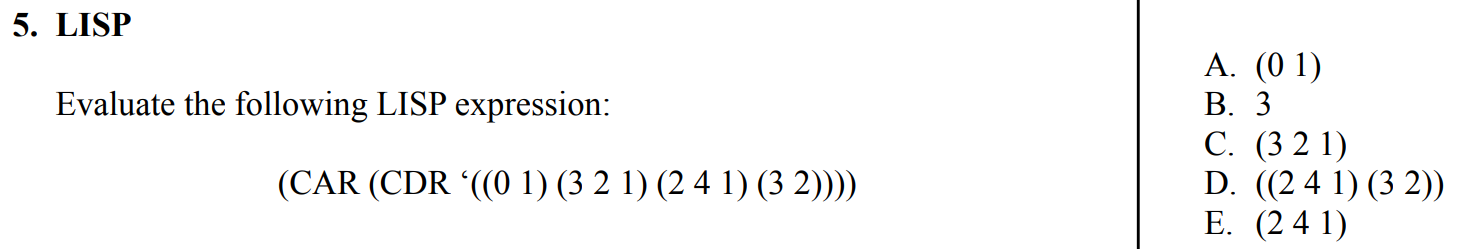
00100 OR 10000 = 10100 **RĂSPUNS: A**



(LCIRC-2 (10011 AND (NOT 11101) OR (RSHIFT-2 11010)))

(LCIRC-2 (10011 AND 00010 OR 00110)) =(LCIRC-2 (00010 OR 00110)) =

=(LCIRC-2 00110) = 11000 **RĂSPUNS: C**



(remember: CAR '(a b c) = a

CDR '(a b c) = (b c) )

**RĂSPUNS: C**

(CAR (CDR ‘((0 1) (3 2 1) (2 4 1) (3 2)) ) )

(CAR ((3 2 1) (2 4 1) (3 2)) ) = (3 2 1)