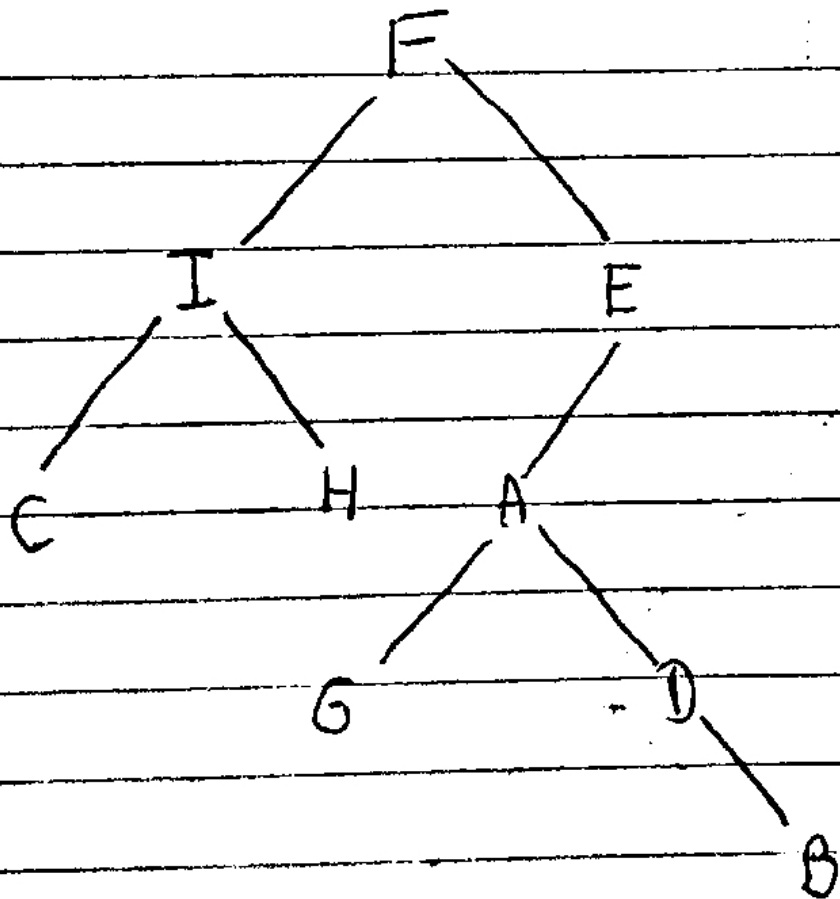


Avaliação Árvores binárias I

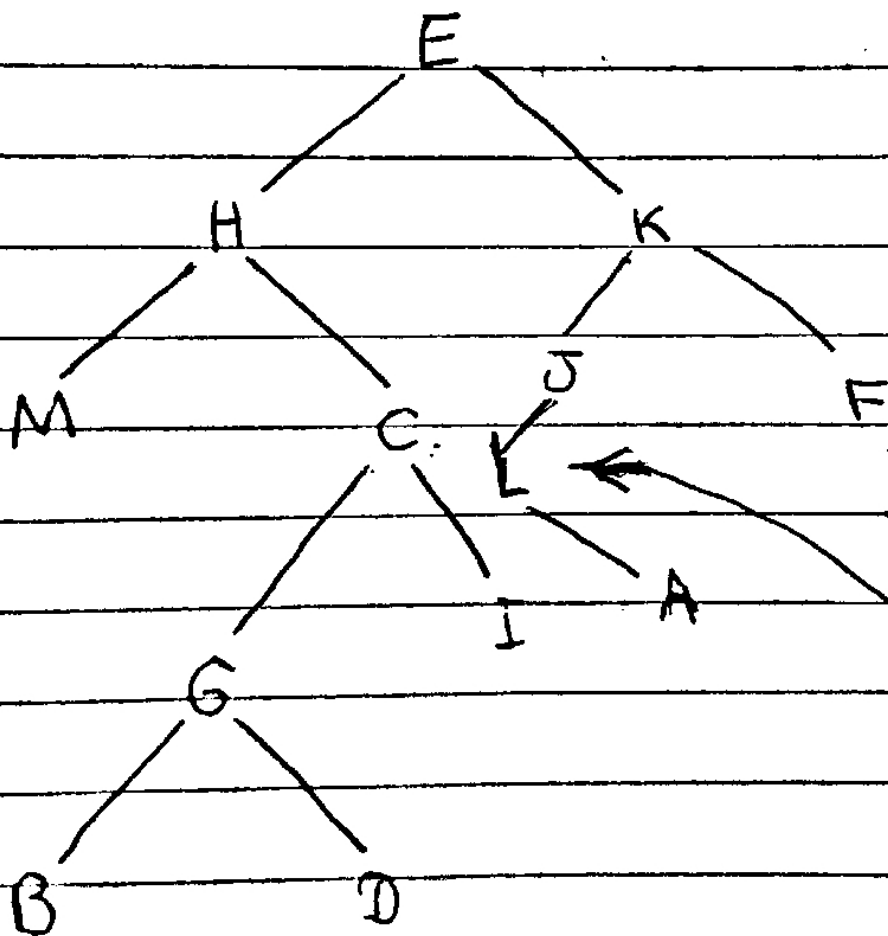
① $((C)I(H))F((G)A(D(B)))E)$



④

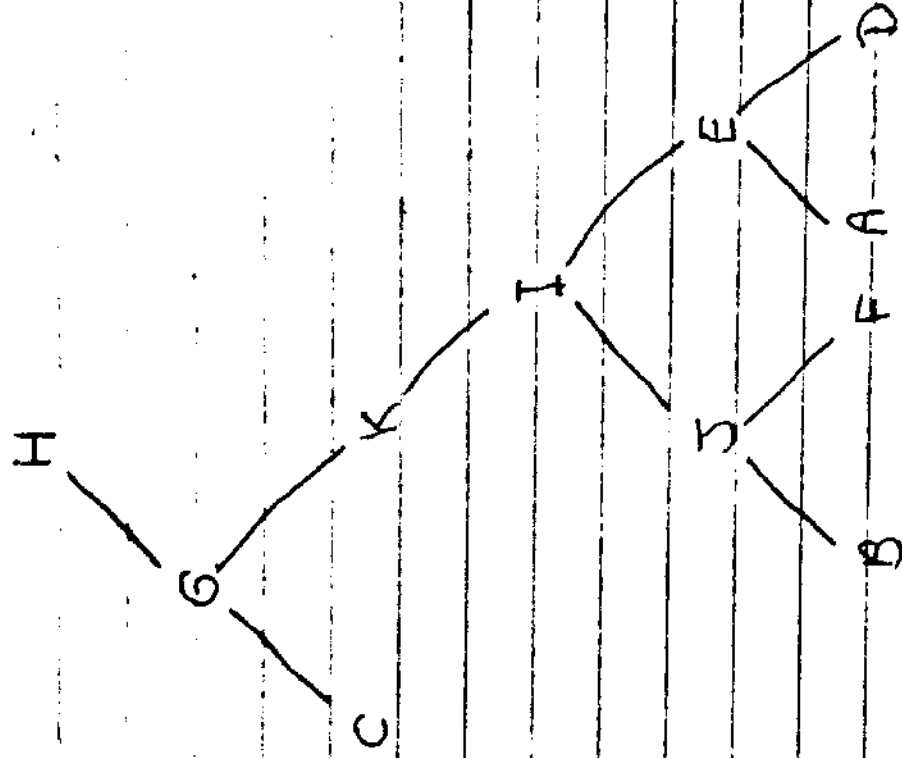
ERD: MHBGDCIE LAJKE

RED: E H M C G B D I K J L A F

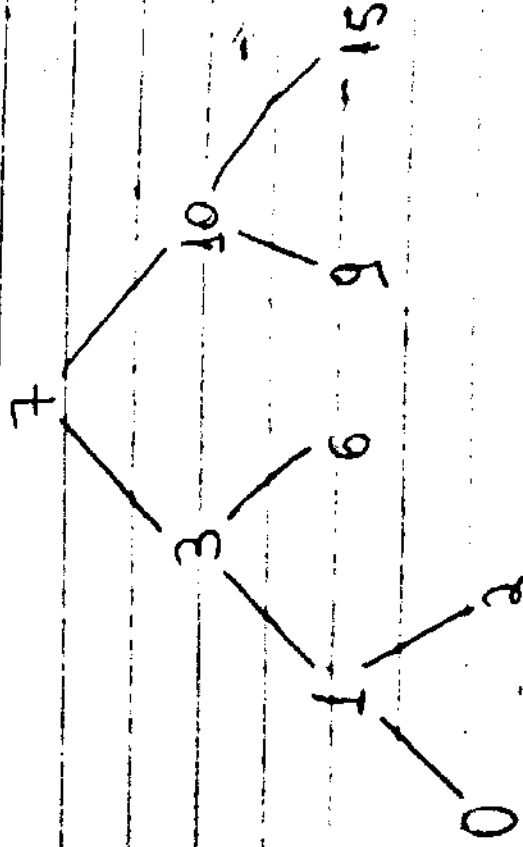


↳ letra "L"

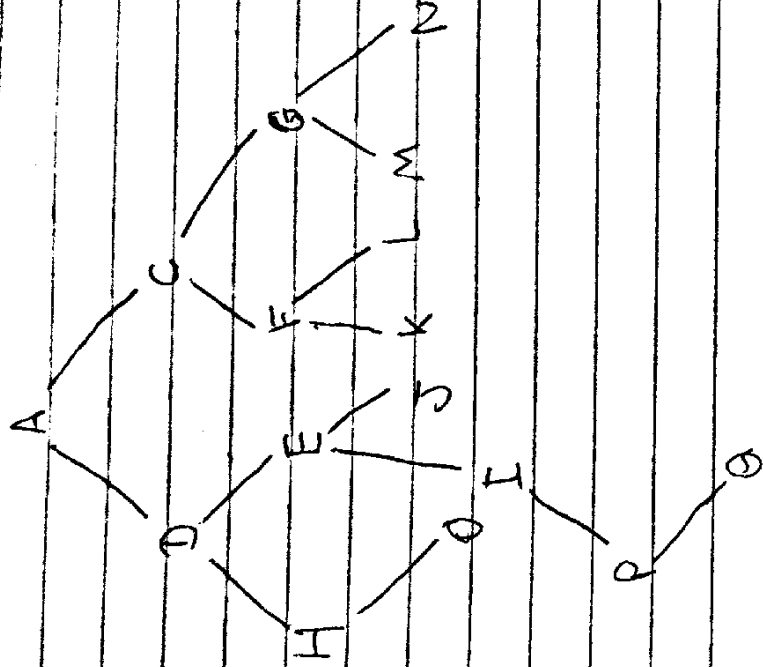
- ⑤ ERD: CGKBJFIAEDH
RED: HGCKIJBFEDA



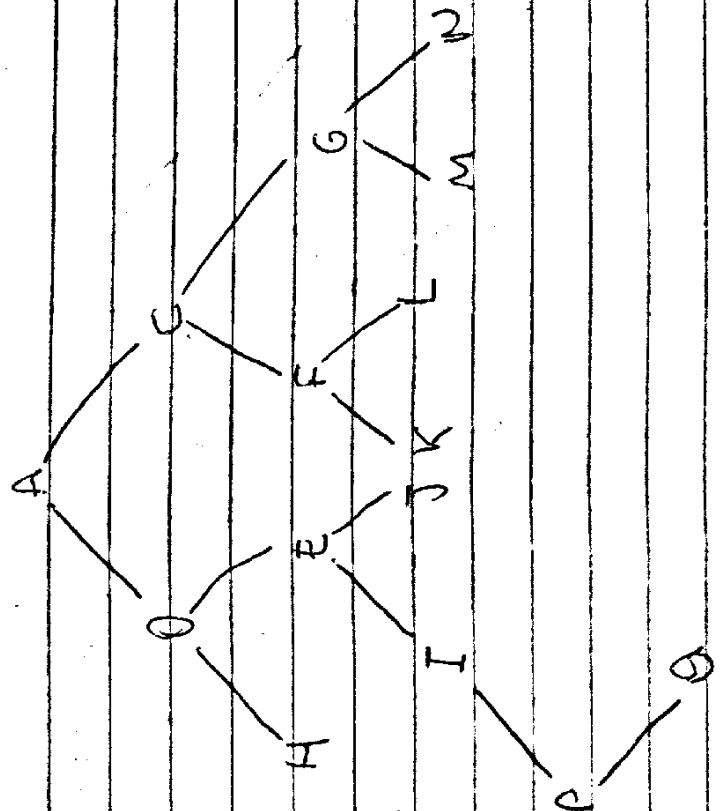
- ⑥ 7, 10, 15, 3, 1, 2, 6, 9, 0.



⑦ Removendo (B):



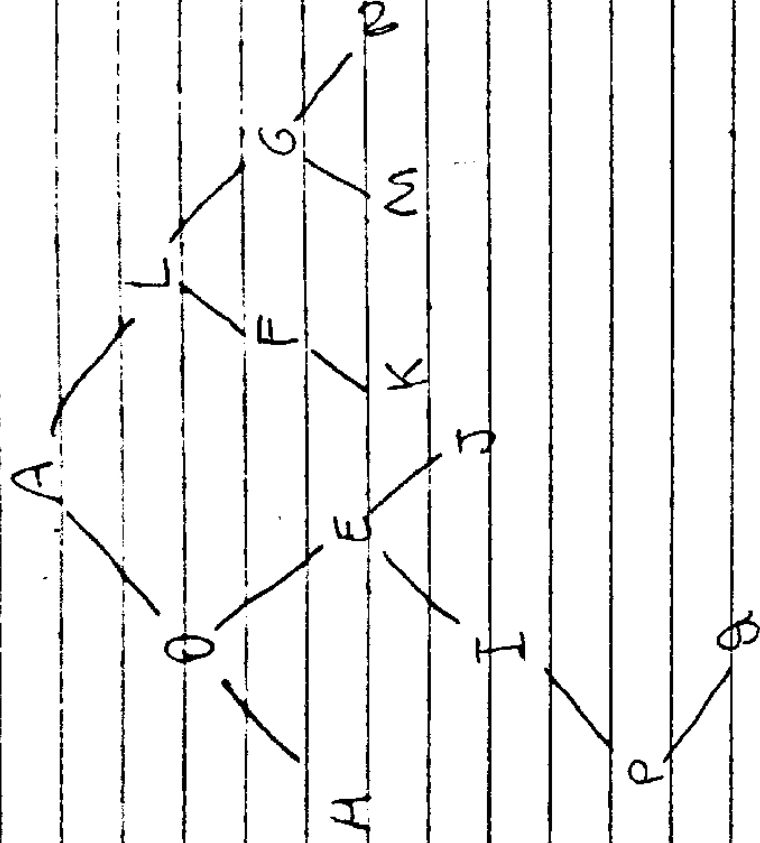
⑦ Removendo (D):



②

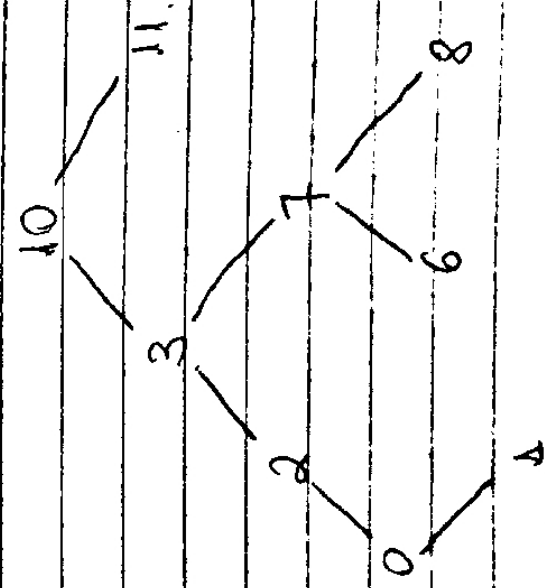
10, 3, 7, 2, 11, 0, 1, 6, 8

Removendo C:



⑧

10, 3, 7, 2, 11, 0, 1, 6, 8



$$B(10) = 4 - 1 = 3$$

$$B(3) = 3 - 2 = 1$$

$$B(11) = 0 - 0 = 0$$

$$B(2) = 2 - 0 = 2$$

$$B(7) = 1 - 1 = 0$$

$$B(0) = 0 - 1 = -1$$

$$B(6) = 0 - 0 = 0$$

$$B(8) = 0 - 0 = 0$$

$$B(1) = 0 - 0 \neq 0$$