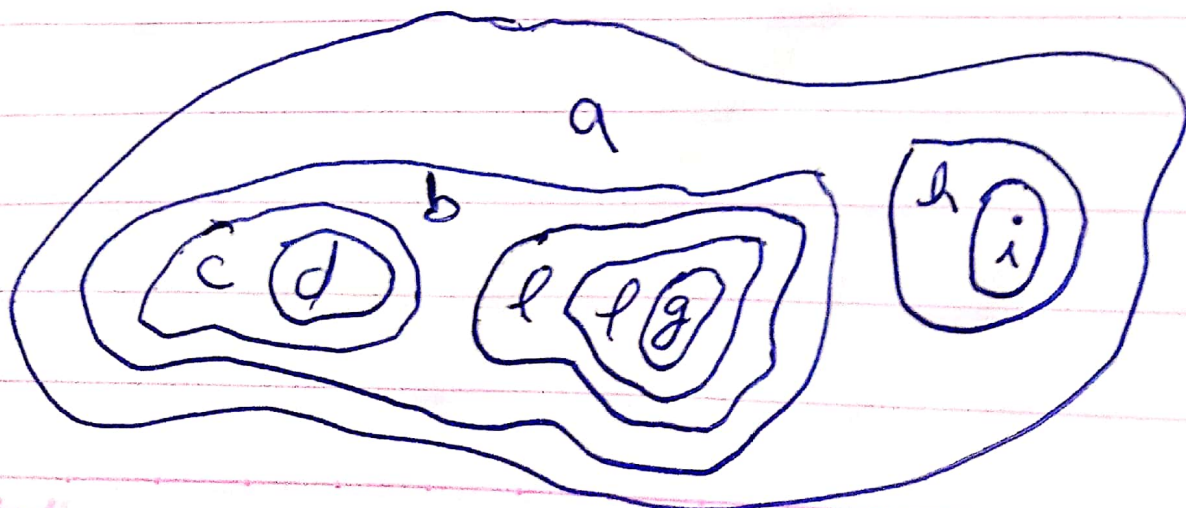
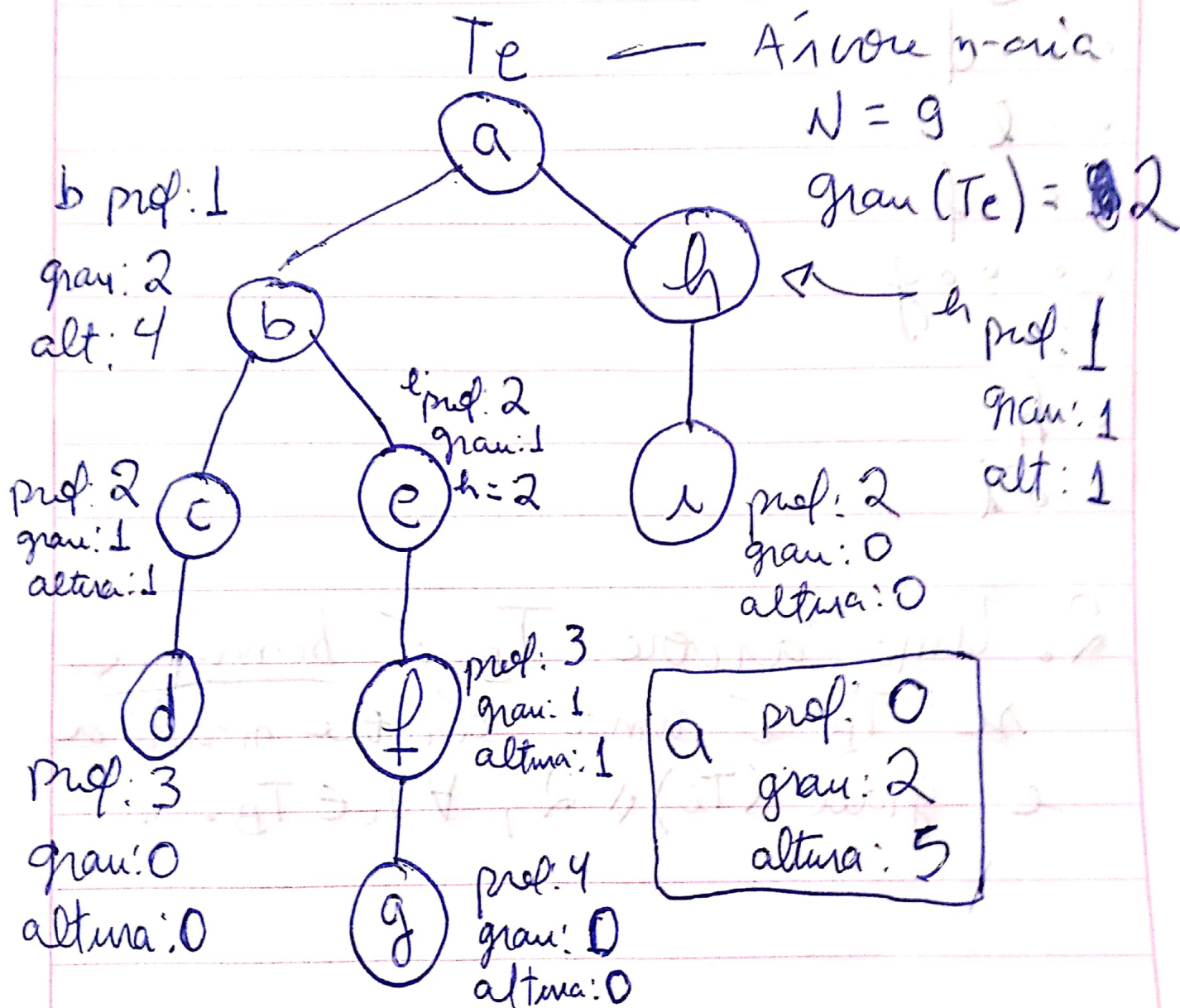
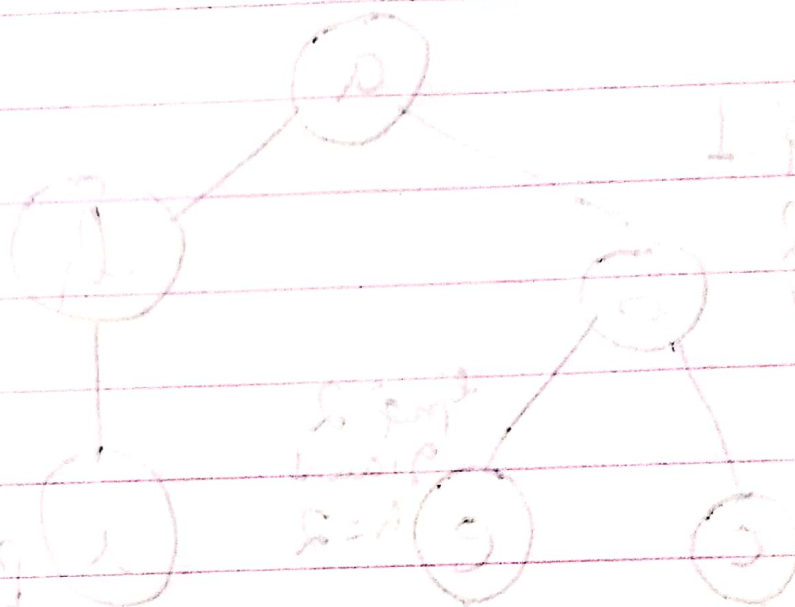


1. $T_e = \{a, \{b, \{c, \{d\}\}, \{e, \{f\}, \{g\}\}, \{h, \{i\}\}\}$



a
 . b
 . . c
 . . . d
 . . l
 . . . f
 g
 . h
 . . i



2. Uma árvore T_B é binária
 se T_B é uma árvore n-ária
 e $\text{grau}(T_i) \leq 2, \forall T_i \in T_B$.

