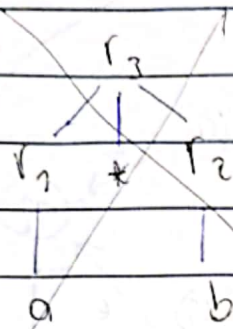
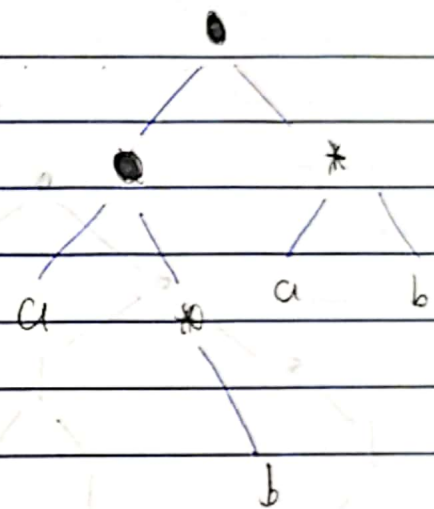
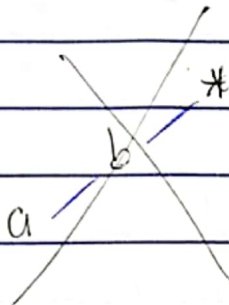
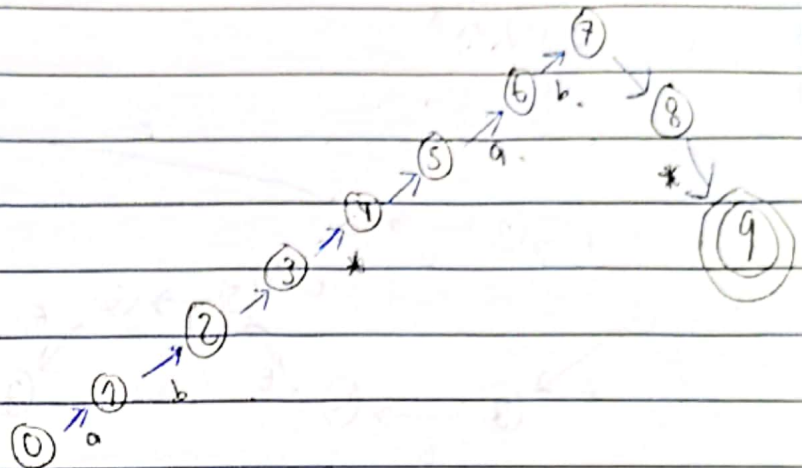
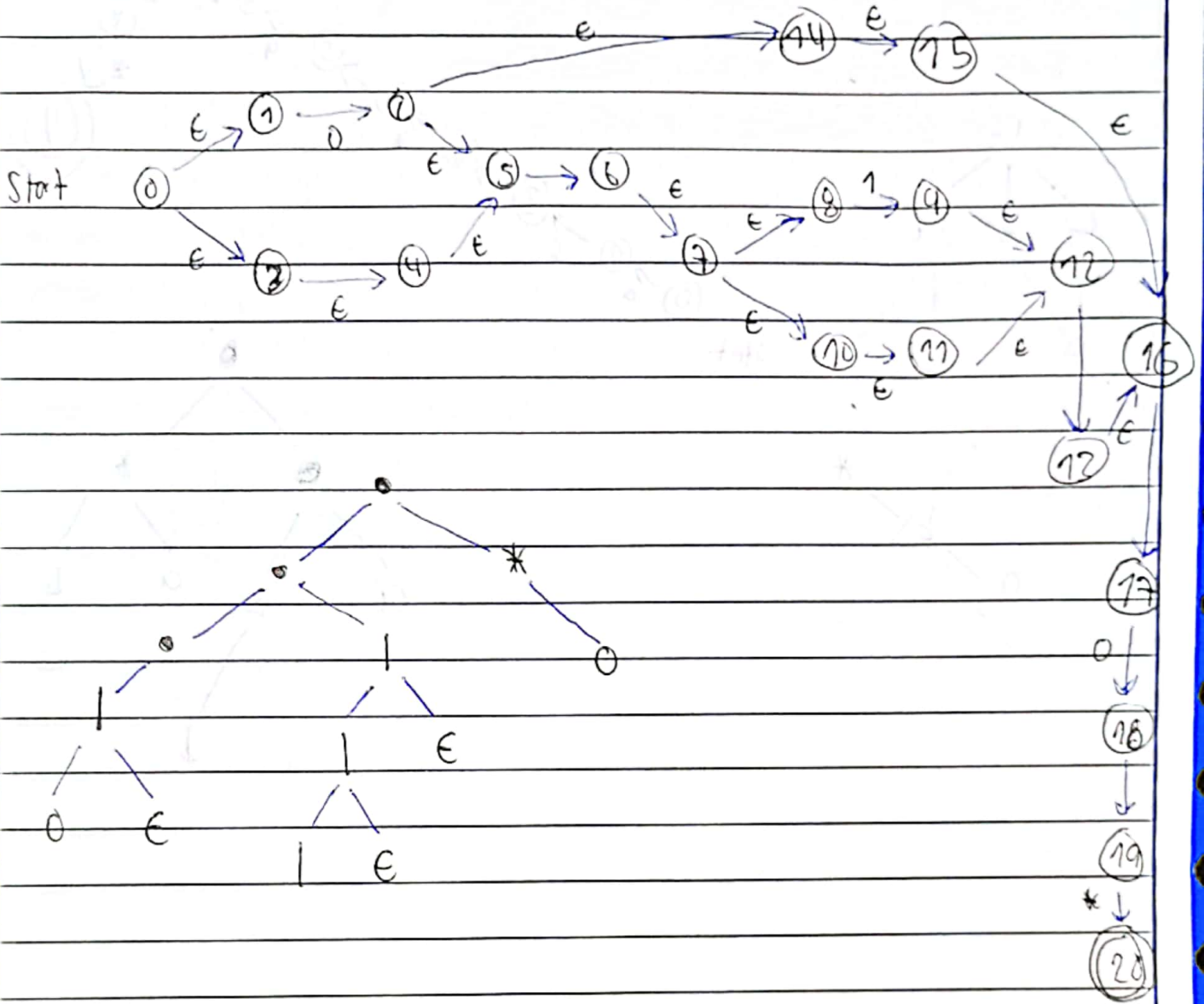


$ab^*ab^*$

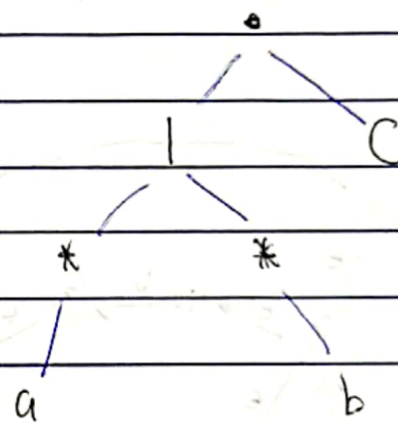
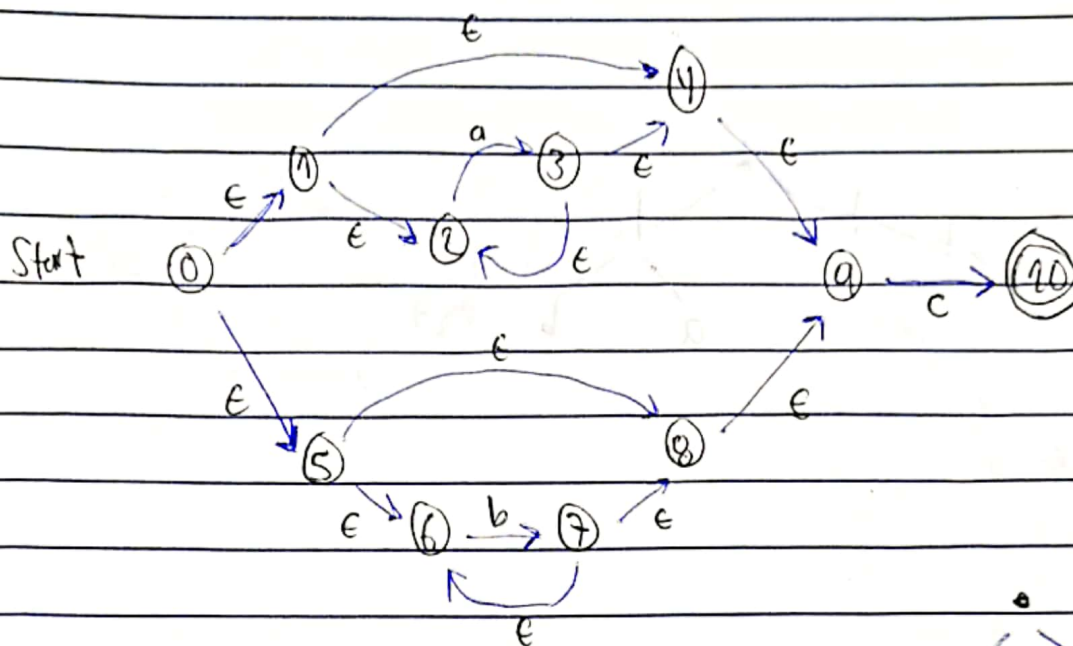


Start

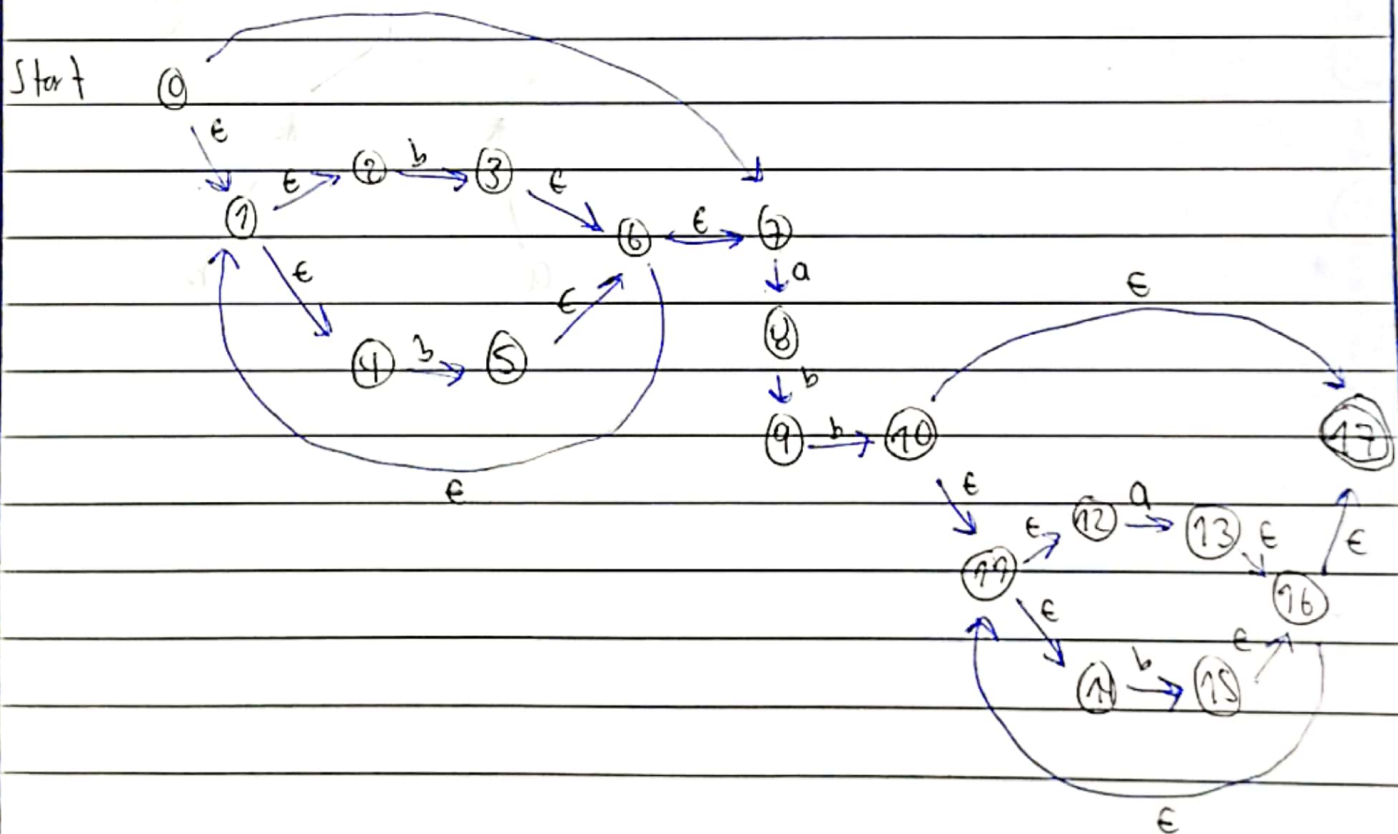
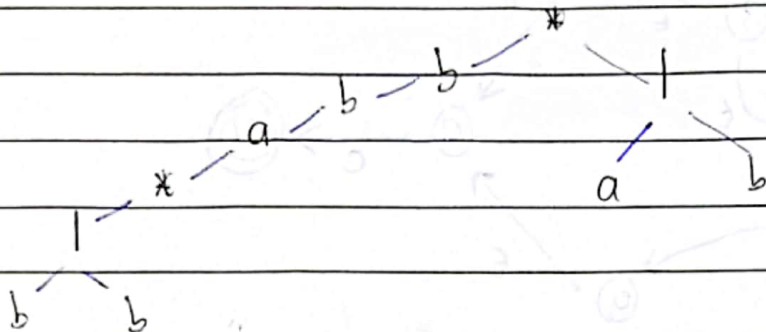


$$0? (1?)? 0^x$$


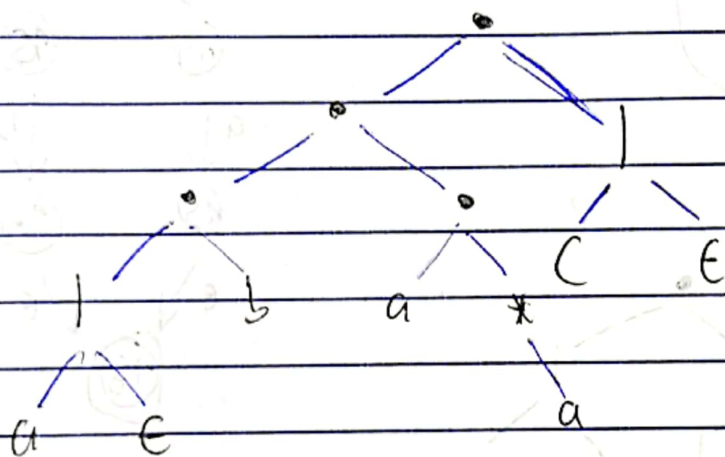
$(a^* | b^*)c$



$(b|b)^* abb (a|b)^*$





$$(1/a)(1/a) \cdot n^*(1/a)$$


$(a|b)^* a (a|b) (a|b)$

