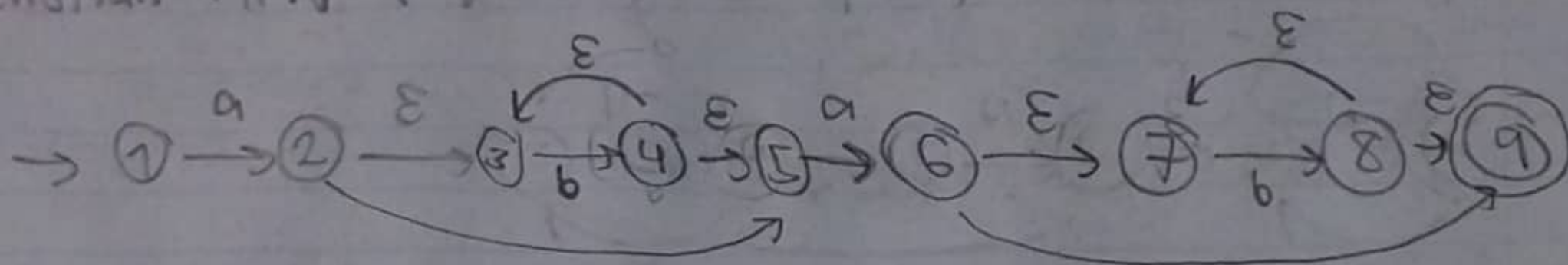
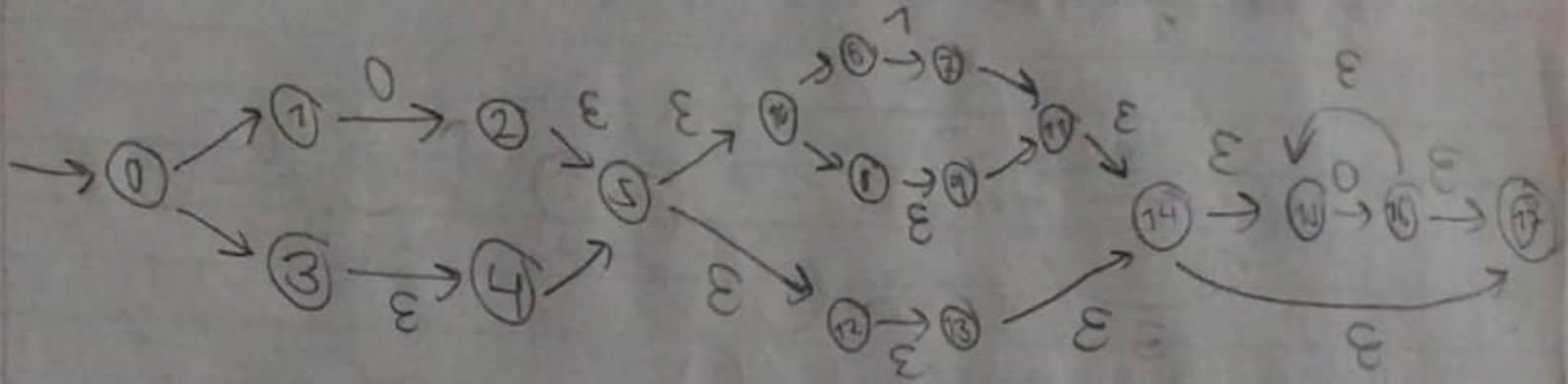


$\Rightarrow \underline{ab} * \underline{ab} *$

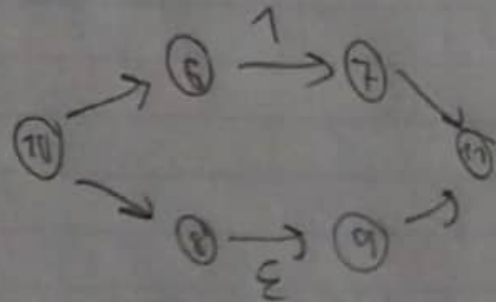
// Construire AFN (Algorithme de Thompson)



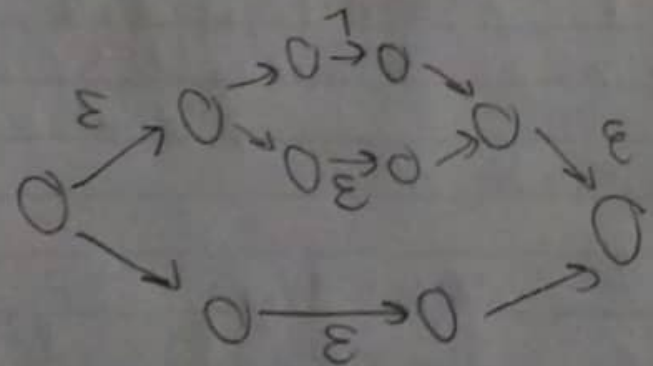
$\Rightarrow 0?(1?)?0^*$



$1? =$

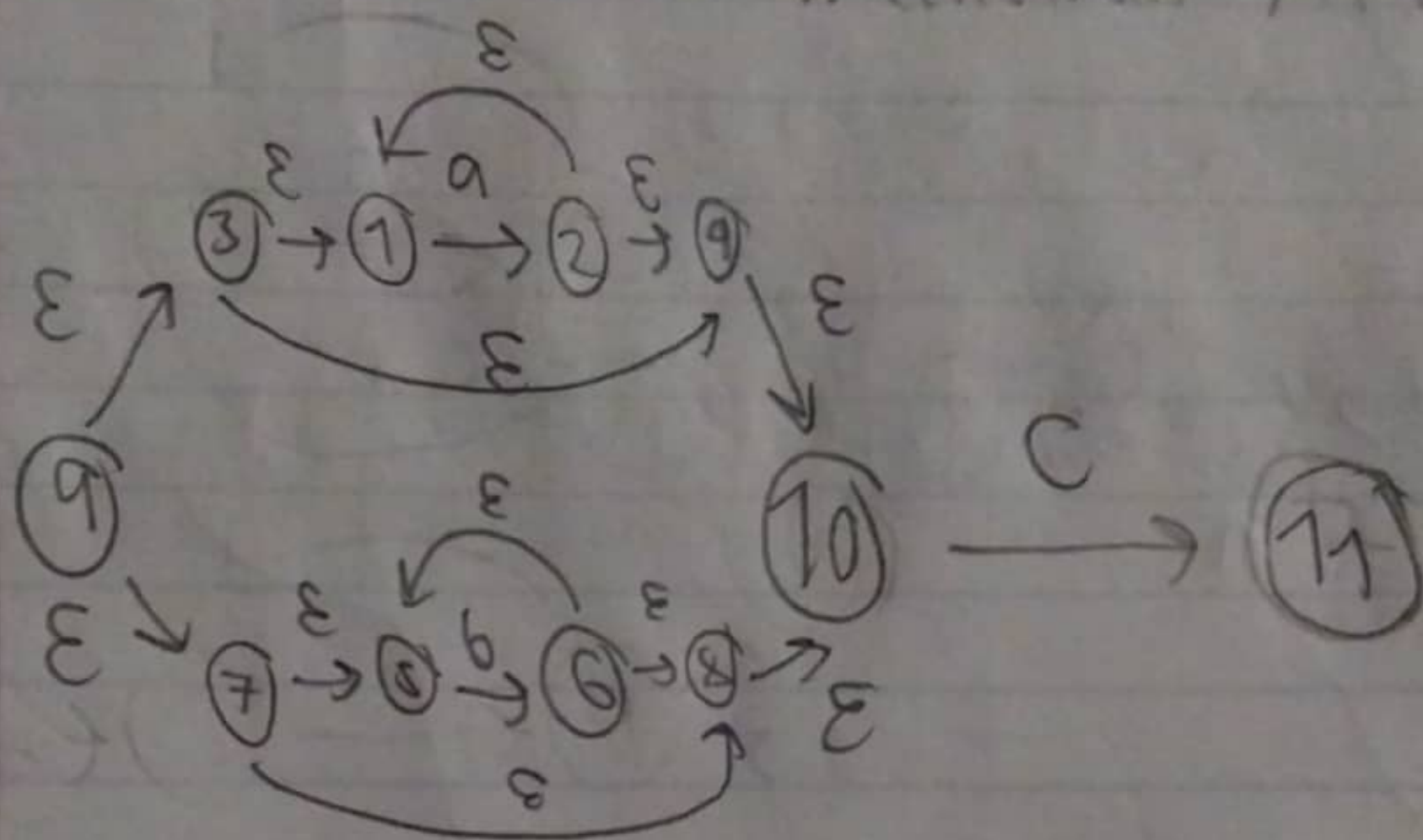


$(1?)? =$

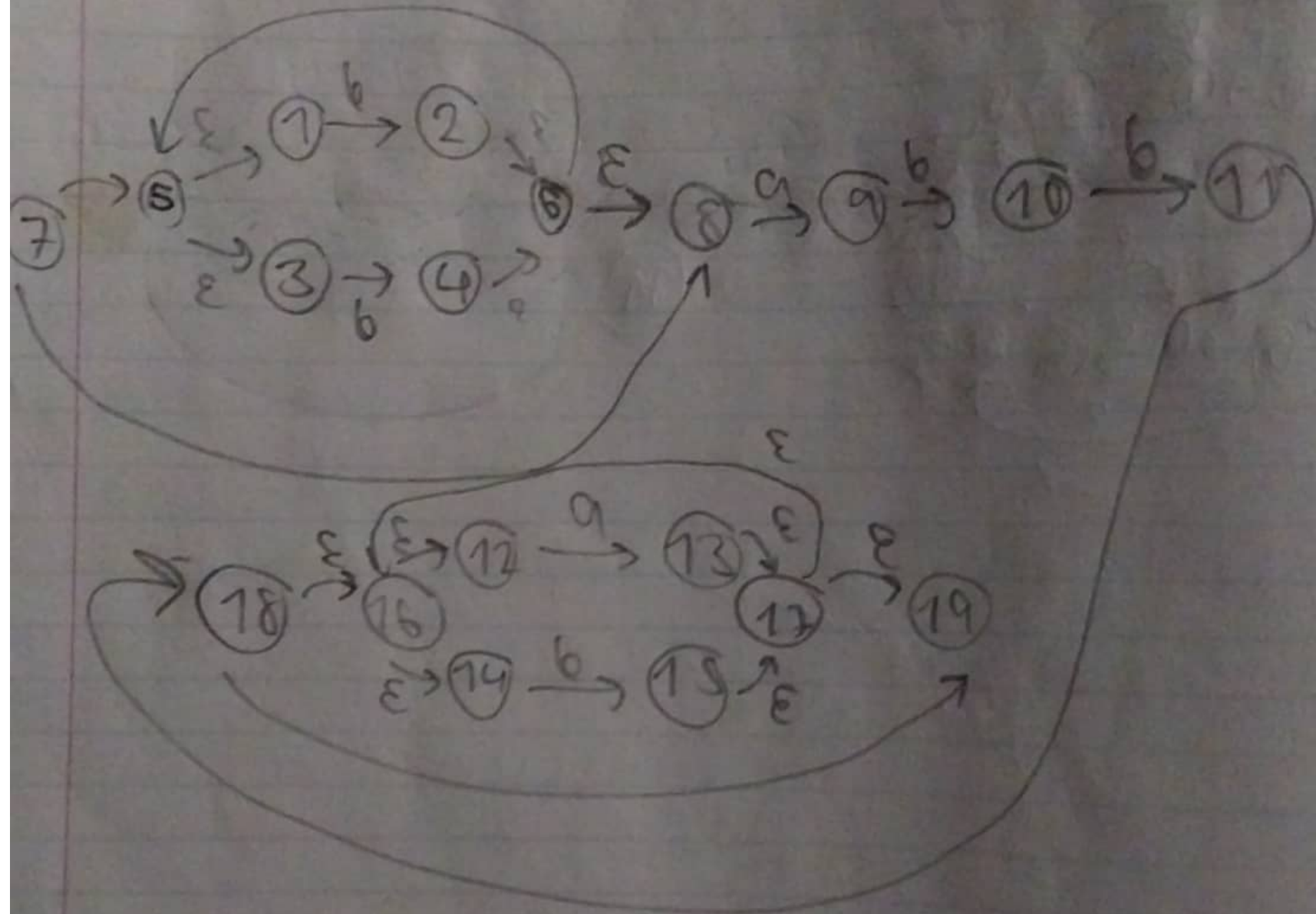


$\Rightarrow (a^* | b^*) C$

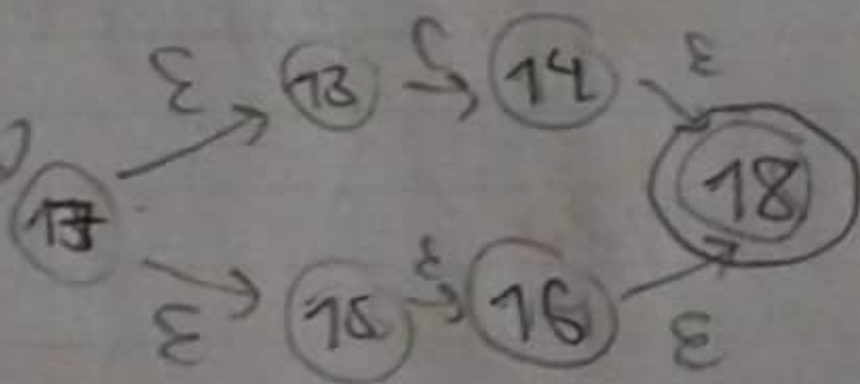
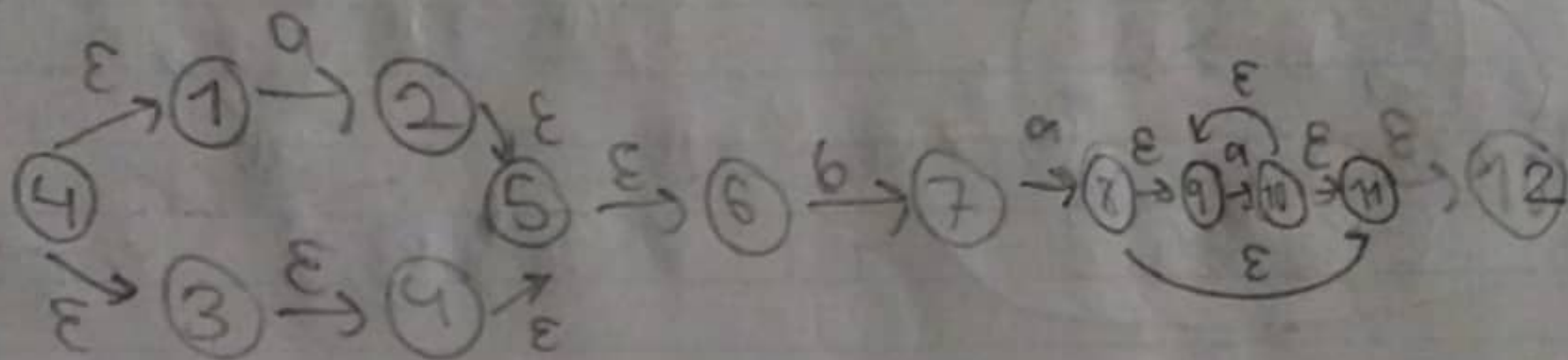
// Construct AFN



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



→ $(a | \epsilon) b (a +) c ?$



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

