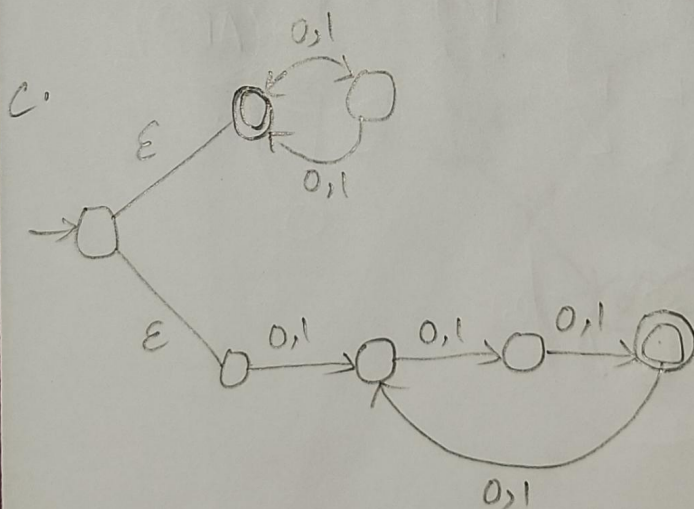
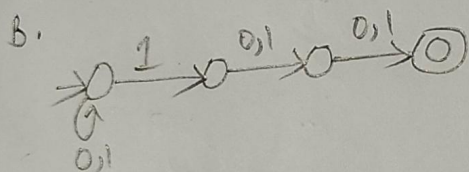
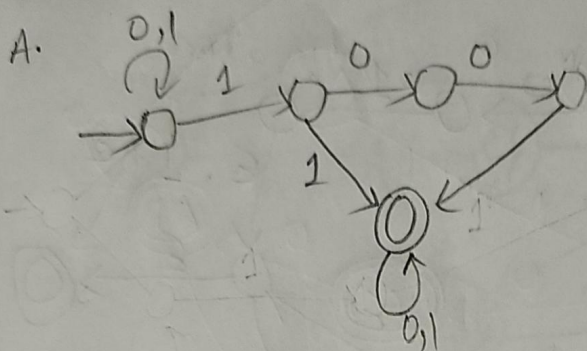
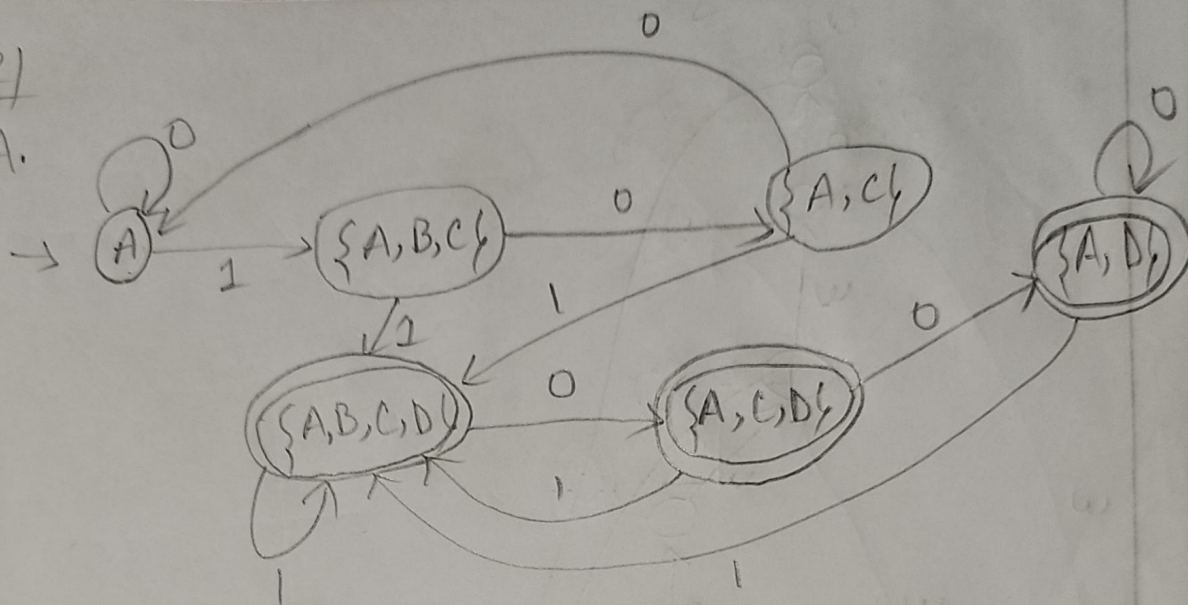


11

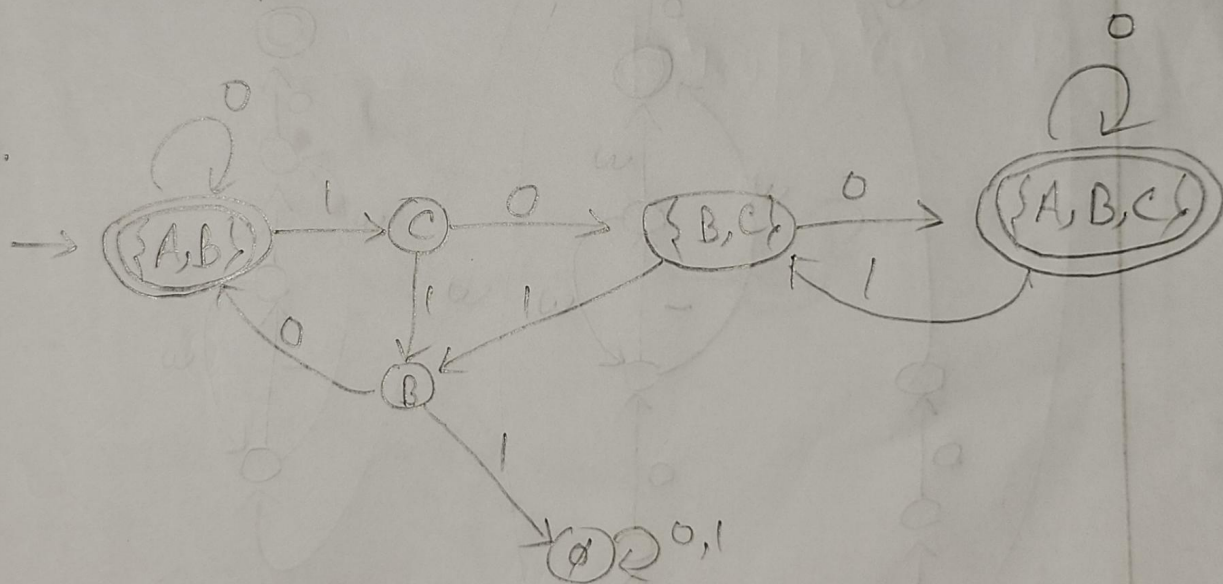


2/

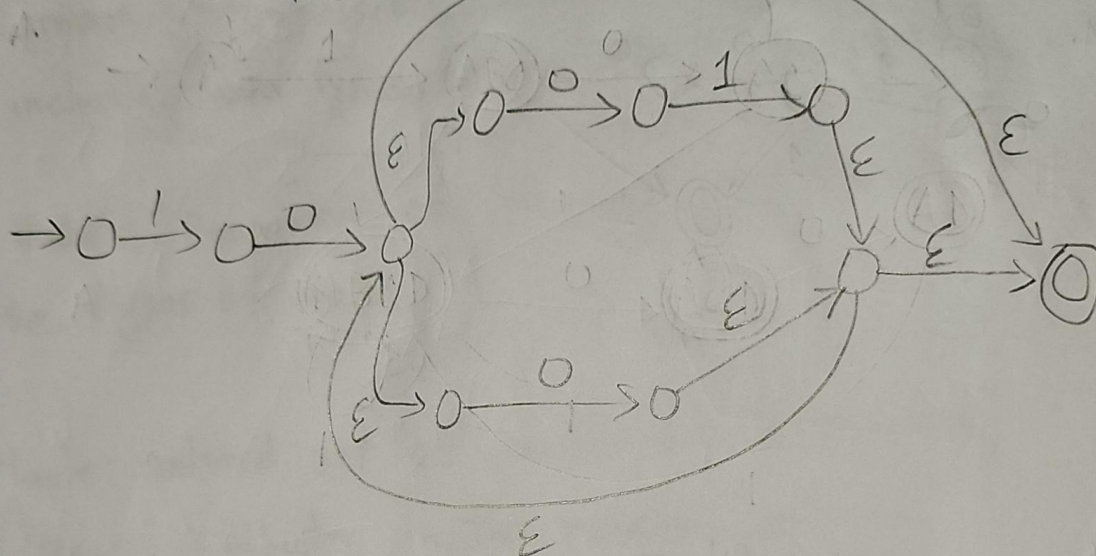
A.



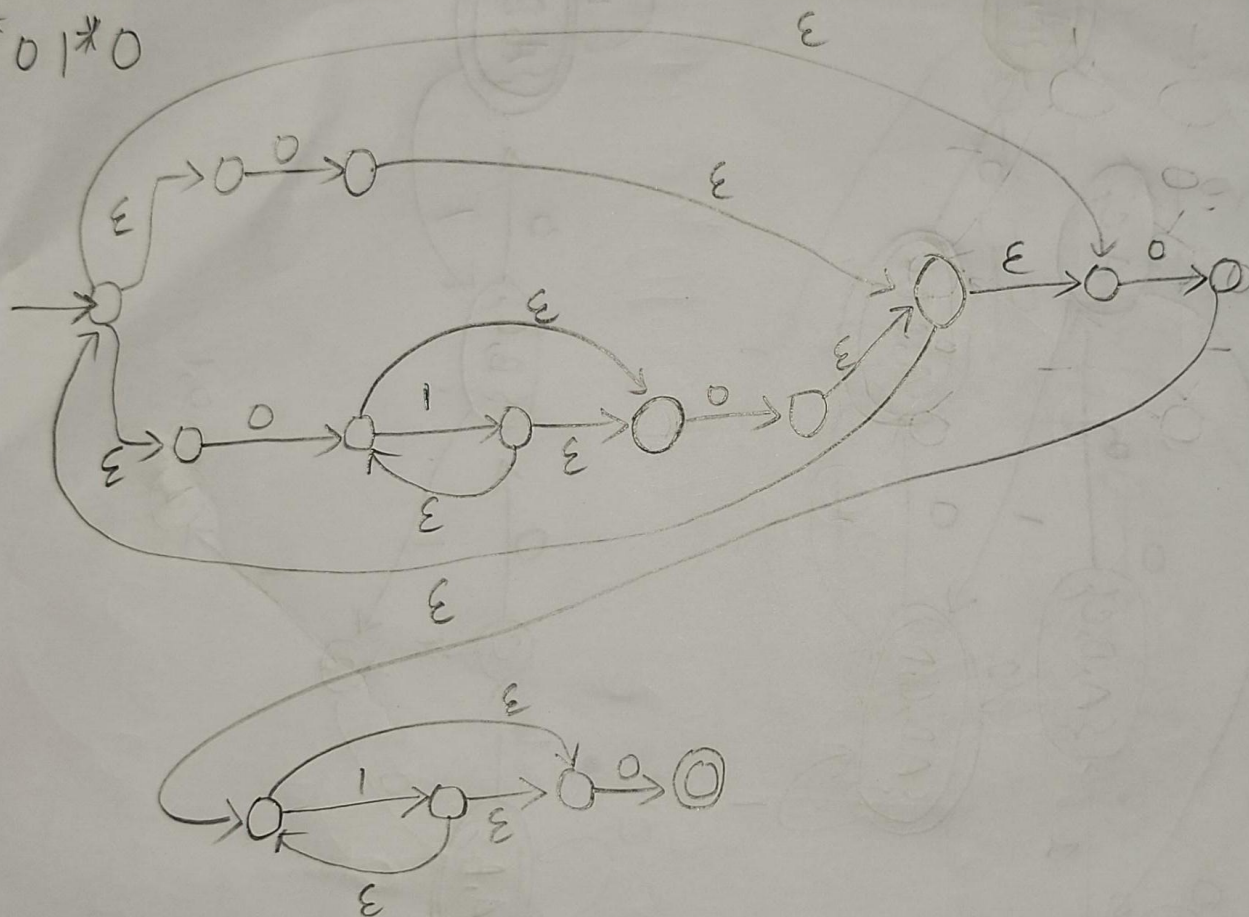
B.



3/A. $10(01|0)^*$

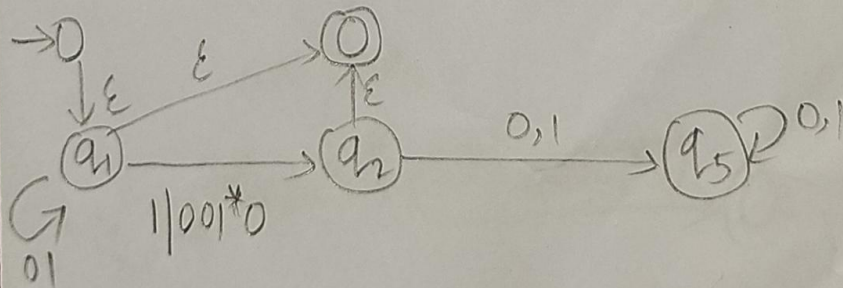
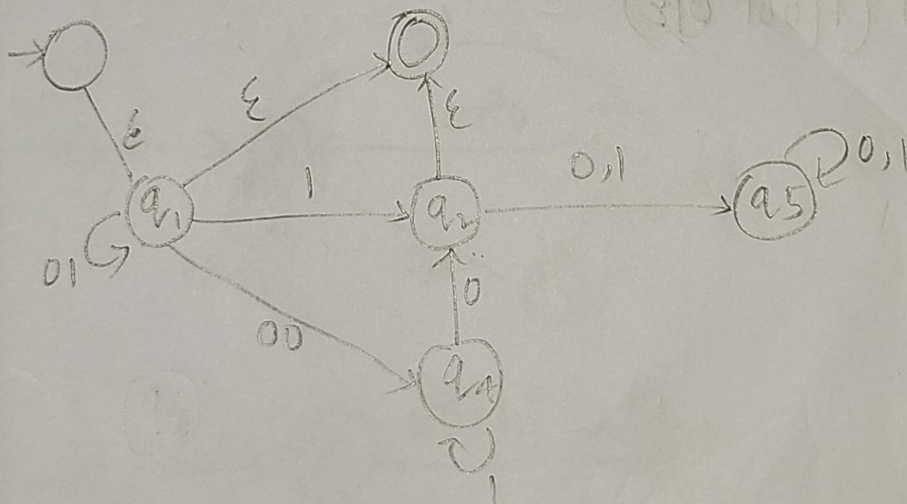
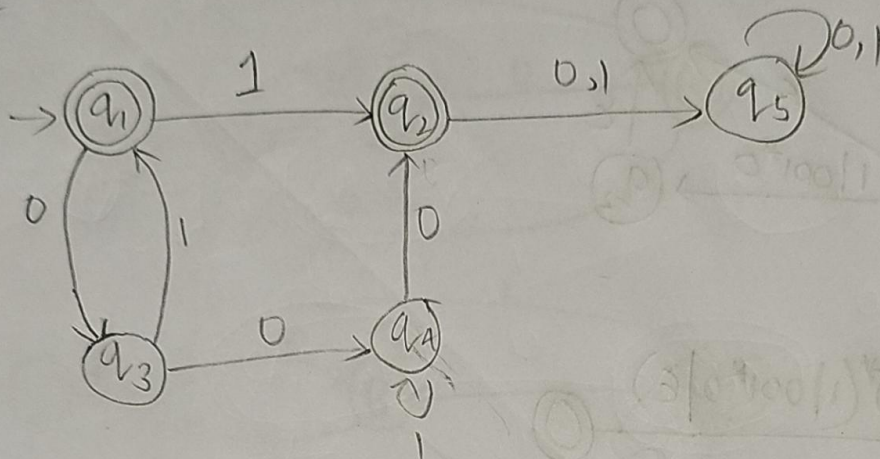


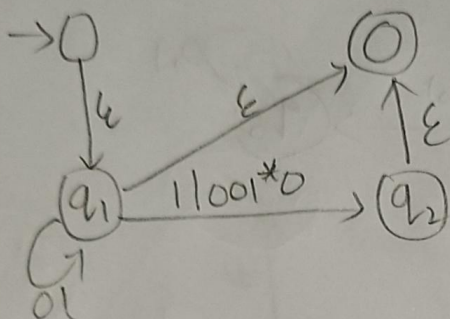
B. $(0|01^*0)^*01^*0$



4)

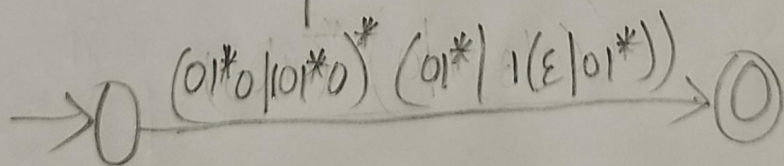
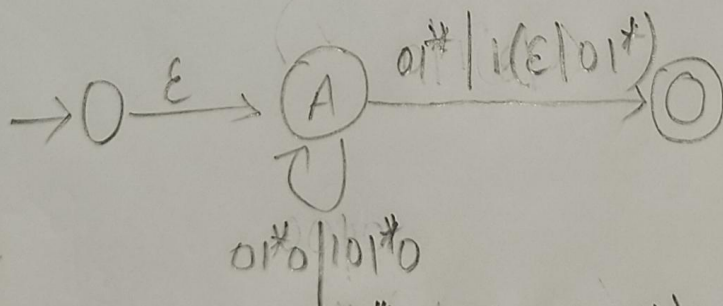
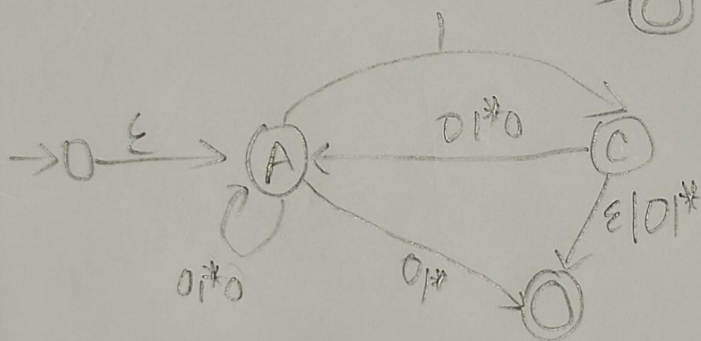
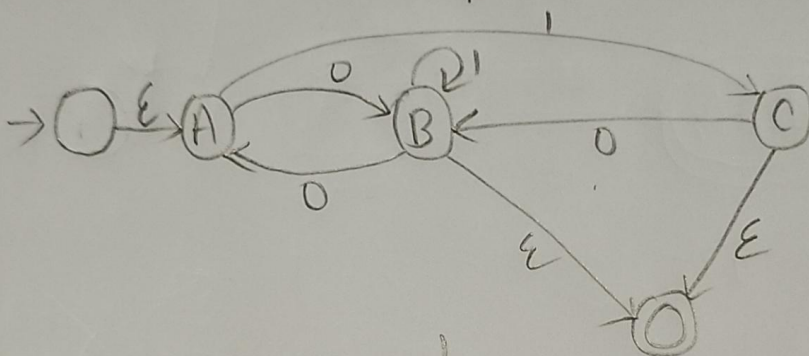
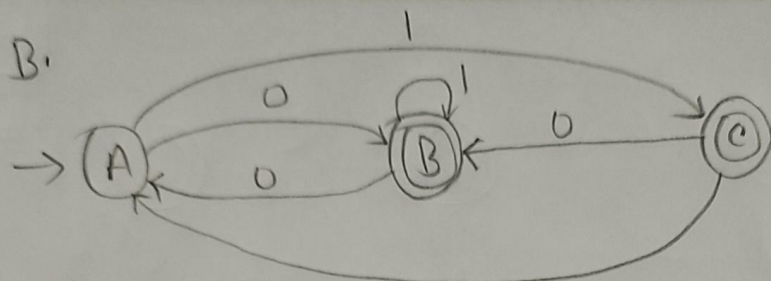
A.





→ $(01)^*(11001^*0|\epsilon)$ →

RE: $(01)^*(11001^*0|\epsilon)$



RE: $(0^*0 | 10^*0)^* (0^* | 1(\epsilon | 0^*))$