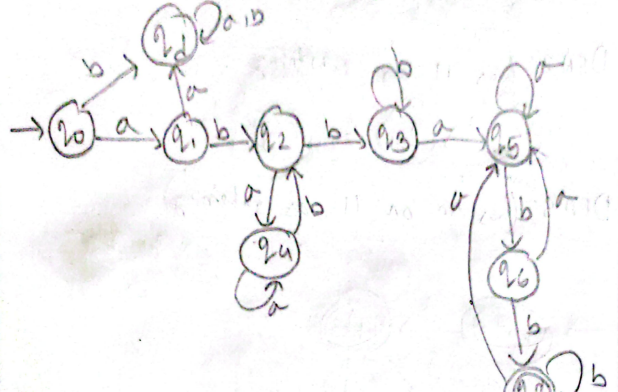
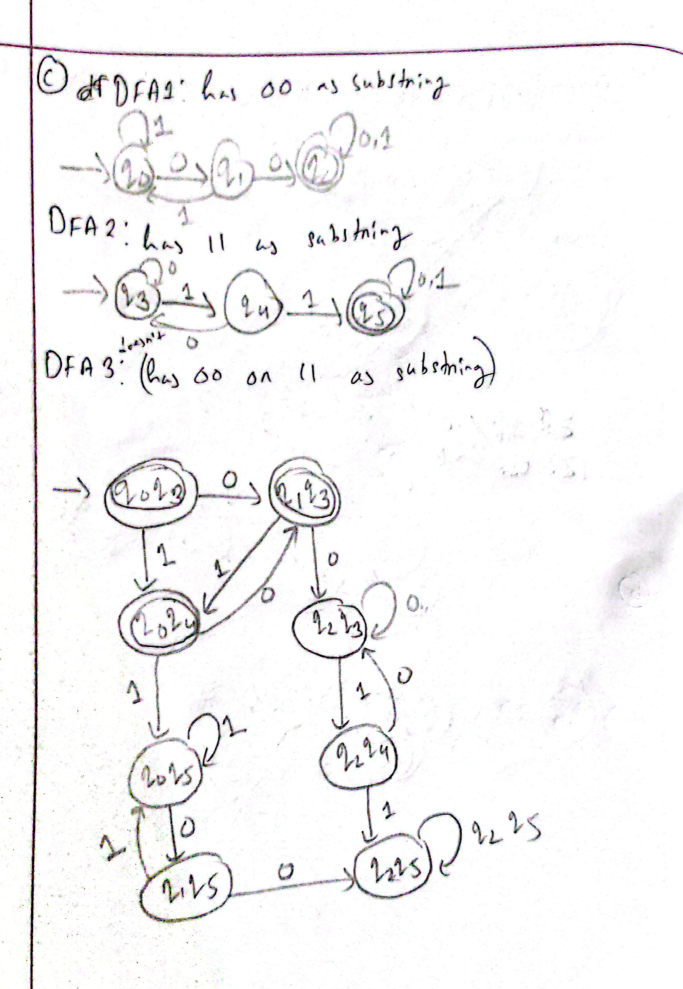
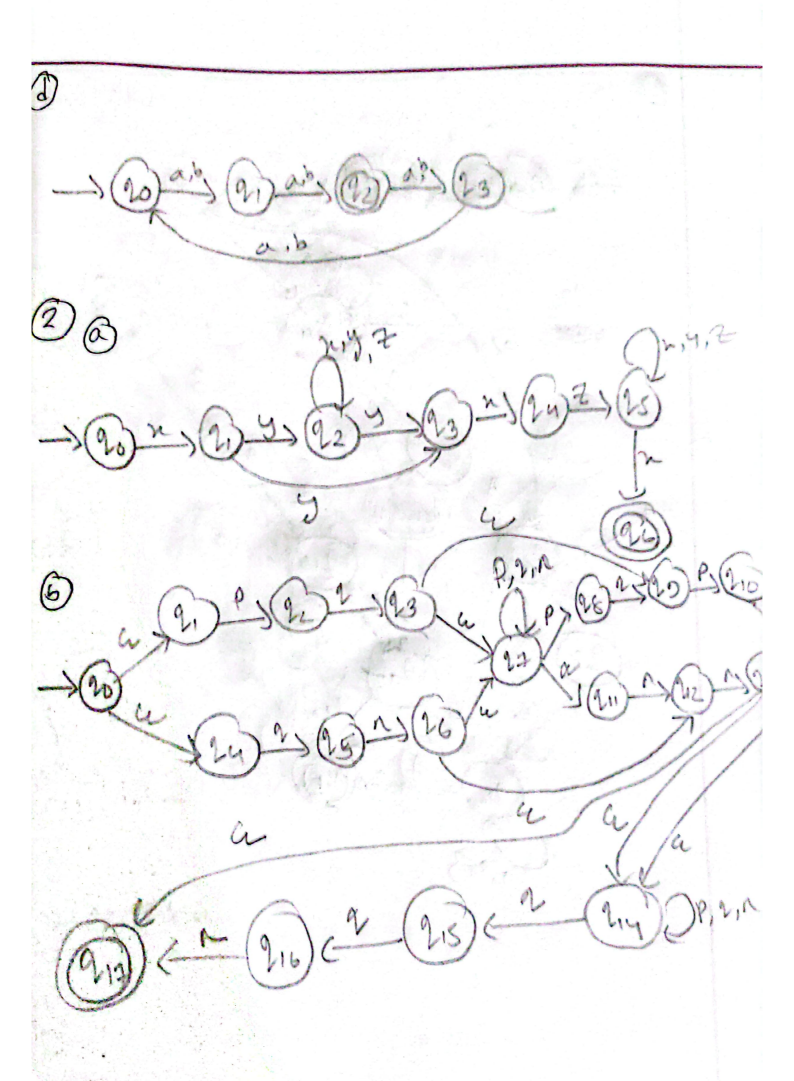
(1) (a) L= q cul with which which and contins bon and ends with bbb, \( \Sigma = \frac{1}{2} \alpha, \begin{array}{c} \sigma \text{and contins bon and } \end{array}



6





0 12,3 accepted

0-1 46 6 a bed, abede

Lolregon

Declore (n) - n eclac(b) = b,d celose(e) . c BODE eclose(d) 2d eclose(e) = b,eid, e eclose(+) = f 80 B.C.DIE BCDE BD eD