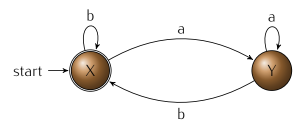
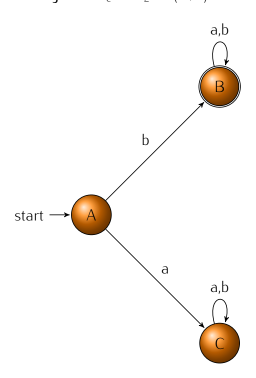
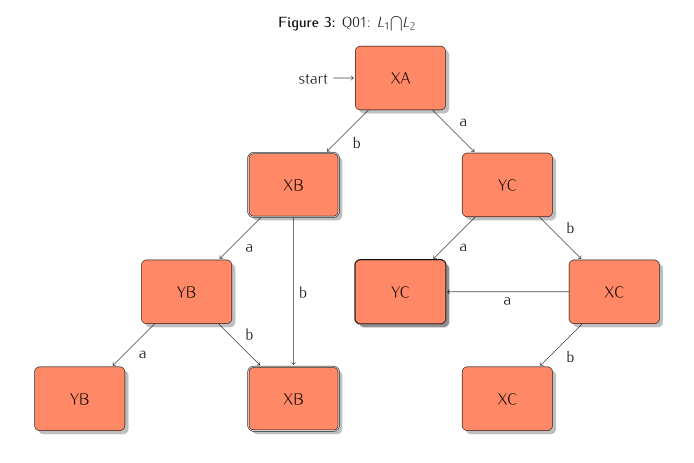
**Figure 1:** Q01:  $L_1 = (a+b)^*a$ 

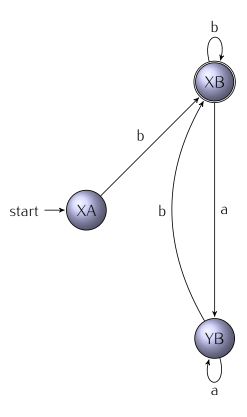


**Figure 2:** Q01:  $L_2 = b(a+b)^*$ 

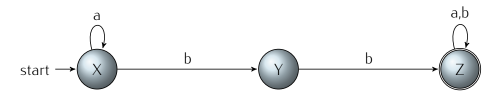




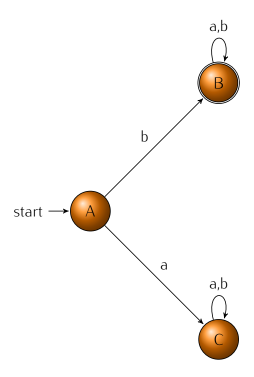
**Figure 4:** Q01:  $L_3 = b(b+aa^*b)^*$ 



**Figure 5:** Q02:  $L_1 = (a+b)b(a+b)^*$ 

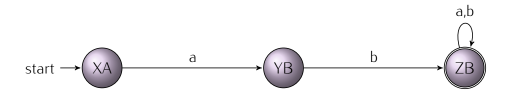


**Figure 6:** Q02:  $L_2 = b(a+b)^*$ 

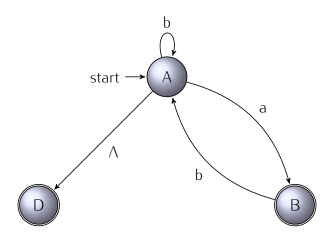


**Figure 7:** Q02:  $L_1 \cap L_2$ CRASH XA start b XC YB a,b b b YC ZB a,b b CRASH ZC

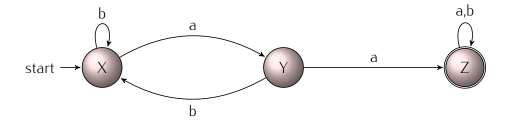
**Figure 8:** Q02:  $L_3 = ab(a+b)^*$ 



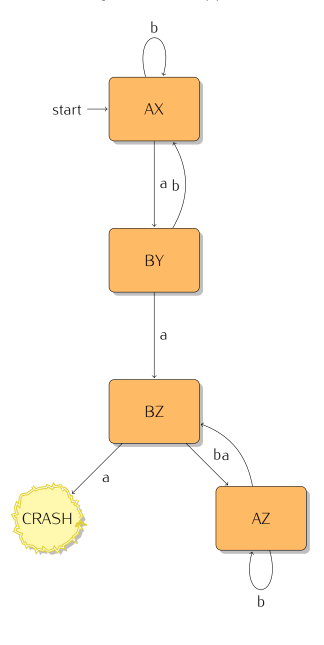
**Figure 9:** Q03:  $L_1 = (b+ab)^*(a+A)$ 



**Figure 10:** Q03:  $L_2 = (a+b)^*aa(a+b)^*$ 



**Figure 11:** Q02:  $L_1 \cap L_2$ 



**Figure 12:** Q03:  $L_3 = (b+ab)^*aa(bb^*a)^*$ 

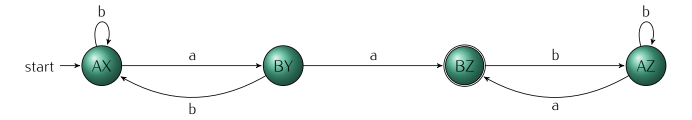
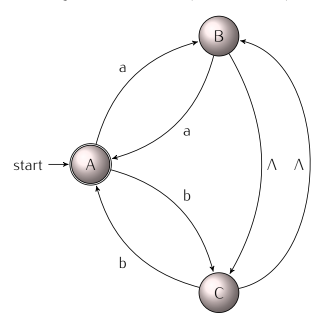
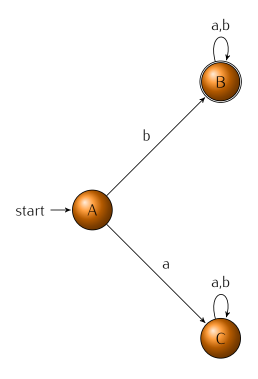


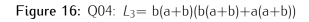
Figure 13: Q04:  $L_1 = (aa+ab+ba+bb)^*$ 

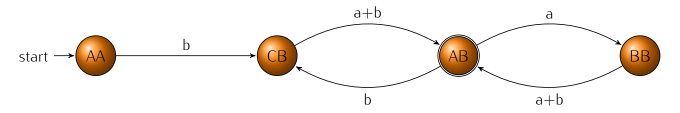


**Figure 14:** Q04:  $L_2 = b(a+b)^*$ 

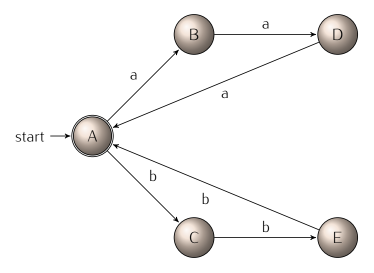


**Figure 15:** Q04:  $L_1 \cap L_2$ AA start b ВС СВ a+b a+b b а AC AB b a+bа CC ВВ a+b

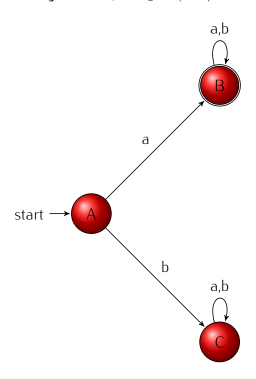




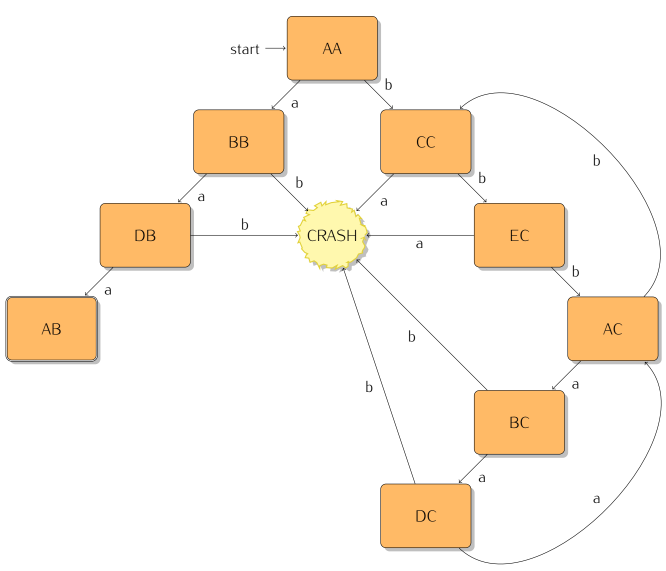
**Figure 17:** Q05:  $L_1 = (aaa + bbb)^*$ 

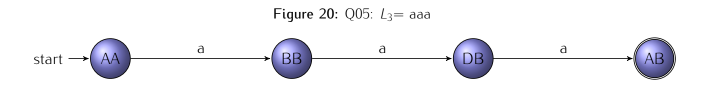


**Figure 18:** Q05:  $L_2 = a(a+b)^*$ 

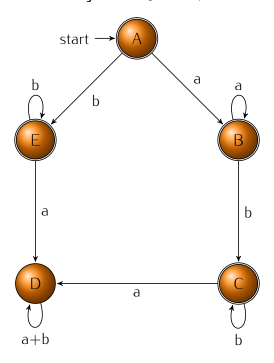


**Figure 19:** Q05:  $L_1 \cap L_2$ 

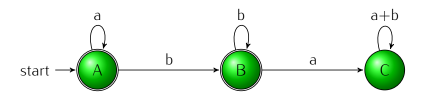




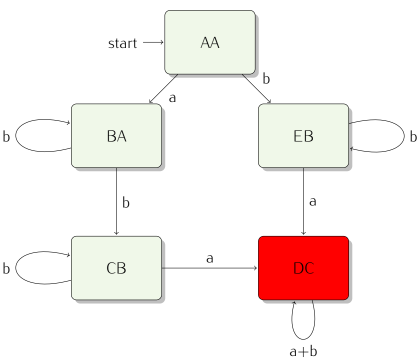
**Figure 21:** Q06: *FA*<sub>1</sub>



**Figure 22:** Q06: *FA*<sub>2</sub>

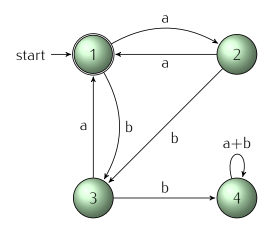


**Figure 23:** Q06:  $L_1 \cap L_2$ 

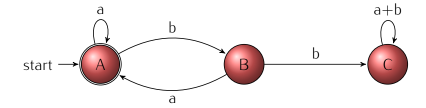


Not acceptable by  $L_1 \cap L_2$ : DC Acceptable by  $L_1 \cap L_2$ : AA, BA, CB,EB

**Figure 24:** Q07: *FA*<sub>1</sub>

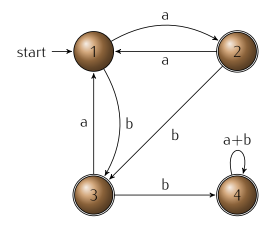


**Figure 25:** Q07: *FA*<sub>2</sub>



The following are equivalent due to the below proofs in Figures 26–31:

**Figure 26:** Q07: *FA*<sub>1</sub>'



**Figure 27:** Q07: *FA*<sub>2</sub>

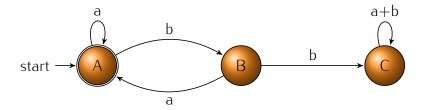
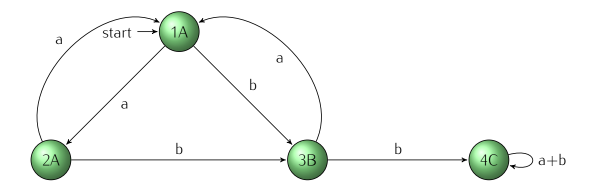
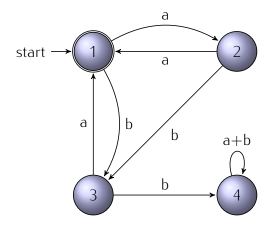


Figure 28: Q07:  $(FA'_1 + FA_2)'$  No final states



**Figure 29:** Q07: *FA*<sub>1</sub>



**Figure 30:** Q07: *FA*′<sub>2</sub>

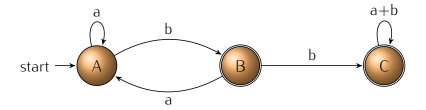
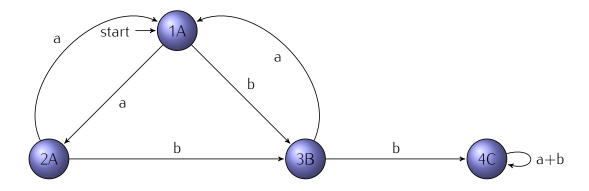
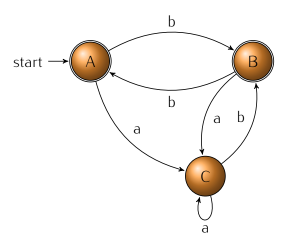


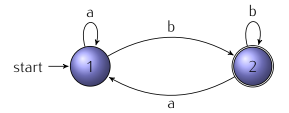
Figure 31: Q07:  $(FA_1 + FA'_2)'$  No final states



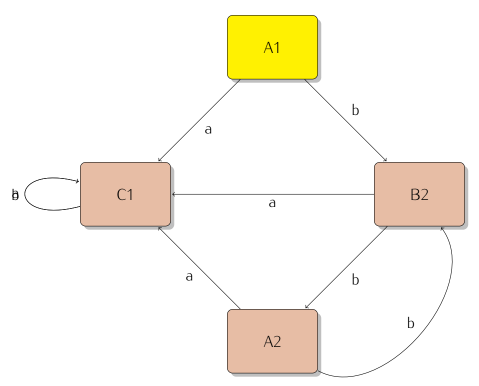
**Figure 32:** Q08: *FA*<sub>1</sub>



**Figure 33:** Q08: *FA*<sub>2</sub>



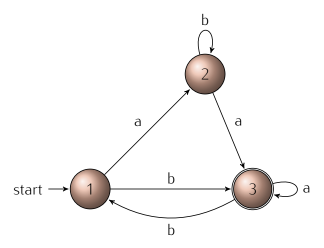
**Figure 34:** Q08:  $L_1 \neq L_2$ 



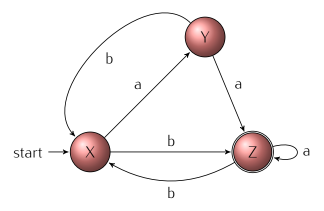
Not acceptable by  $L_1 \cap L_2$ : C1 Acceptable by  $L_1 \cap L_2$ : A2, B2 Acceptable by  $L_1$  only: A1, B1 Acceptable by  $L_2$  only: C2

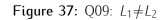
Due to A1:  $L_1 \neq L_2$ 

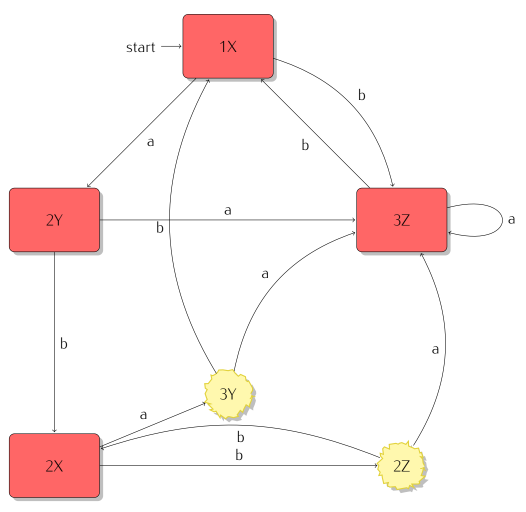
**Figure 35:** Q09: *FA*<sub>1</sub>



**Figure 36:** Q09: *FA*<sub>2</sub>







Not acceptable by  $L_1 \cap L_2$ : 1X,1Y,2X,2Y

Acceptable by  $L_1 \cap L_2$ : 3Z Acceptable by  $L_1$  only: 3X, 3Y Acceptable by  $L_2$  only: 1Z, 2Z Due to 3Y and 2Z:  $L_1 \neq L_2$ 

start  $\rightarrow$  A  $\rightarrow$  B  $\rightarrow$  a+b  $\rightarrow$  C  $\rightarrow$  D  $\rightarrow$  E

Figure 38: Q10: Blue Paint

Figure 39: Q11: Blue Paint

