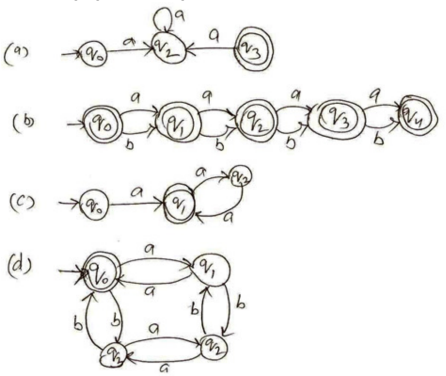
Tutorial-2

- 1. Let $R = \{(L 2), (2, 3), (2, 4)\}$ be a relation in $\{1, 2, 3, 4\}$. Find R+
- 2. If $A = \{a, b\}$ and $B = \{b, c\}$, find
 - (a) $(A \cup B)^*$
 - (b) (A ∩ B)*
 - (c) A * U B*
 - (d) $A * \cap B*$
 - (e) (A B)*
 - (f) (B A)*
- 3. A finite automaton M has state set $Q = \{q0; q1; q2\}$. Its input alphabet is $\sum = \{0; 1\}$, with q0 being the initial state and $F = \{q0\}$. The transition function δ is given by the following transition table.

δ	0	1
q0	q2	q1
q1	q1	q0
q2	q2	q2

Give the state diagram for M and describe the language L(M).

- 4. Sheep go \baa!" or \baaa!" or \baaaa!" and so on. They do not go \baaa" or \ba!" or \!" or ". Construct a finite automaton (with input alphabet $\sum = \{a; b; !\}$ that recognizes "sheep-talk".
- 5. Find the language of following FA:



6. Find the FA for following language: