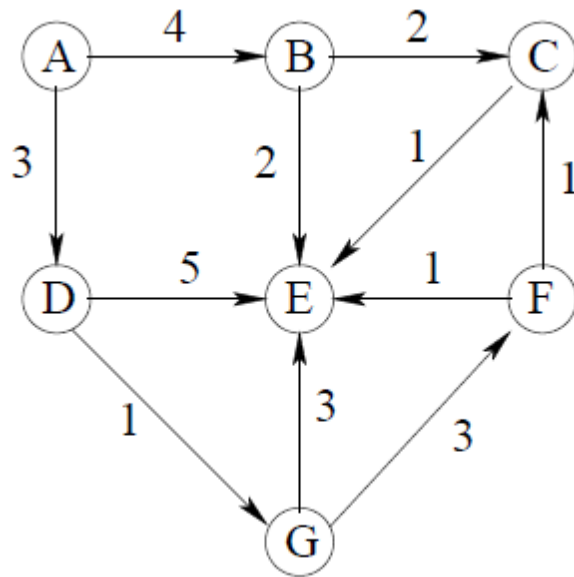
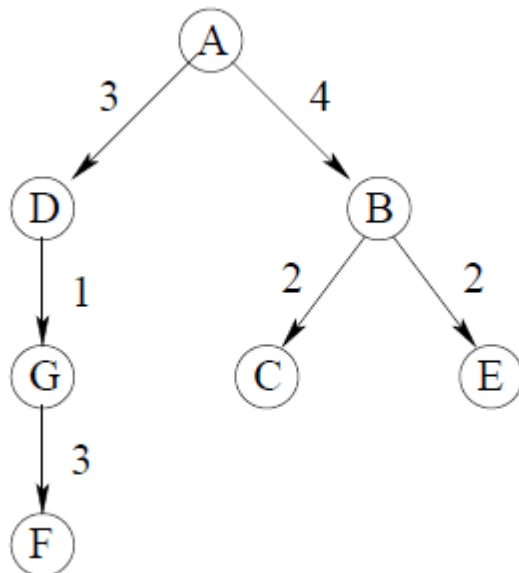


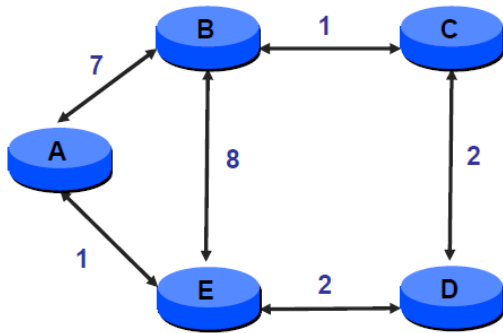
1. Find the shortest path from node A to every other router in the network. Illustrate the SPT using Dijkstra algorithm (Show them the steps (Table) similar to chart #27 of the Routing Algorithm charts posted)



Answer:

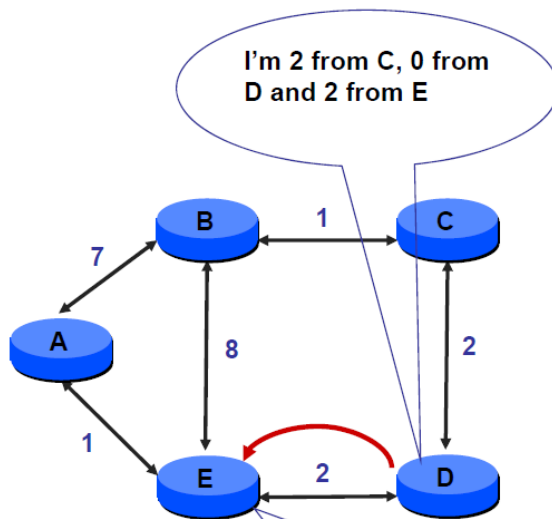


2. Apply the Bellman ford algorithm (Distance Vector) to the following network.



Info at node	Distance to Node				
	A	B	C	D	E
A	0	7	∞	∞	1
B	7	0	1	∞	8
C	∞	1	0	2	∞
D	∞	∞	2	0	2
E	1	8	∞	2	0

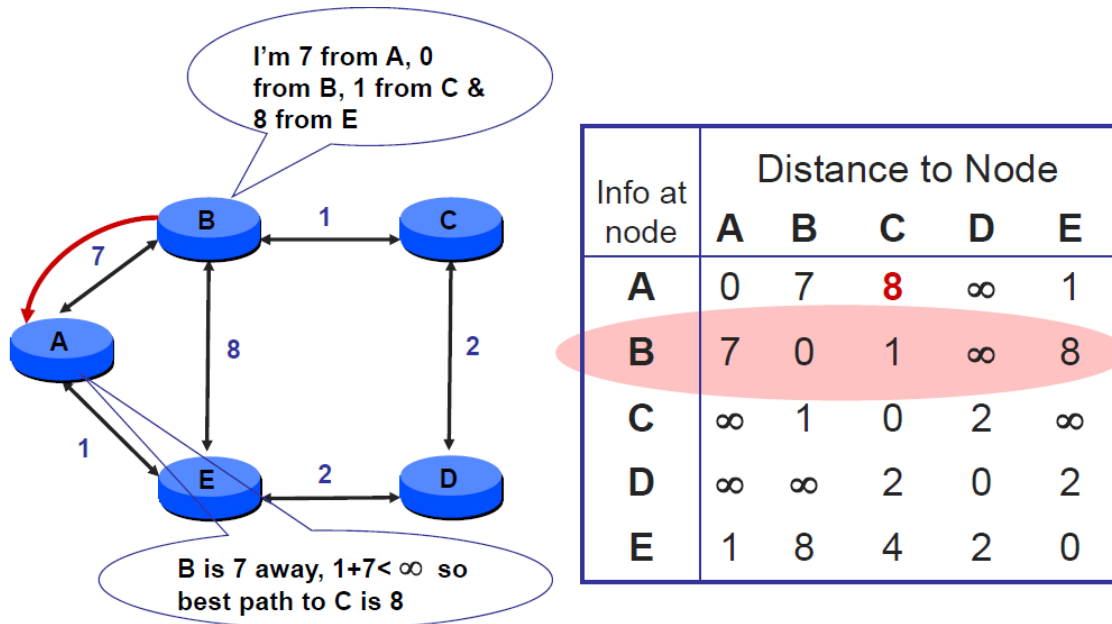
Example of iteration: Router D send his DV to E



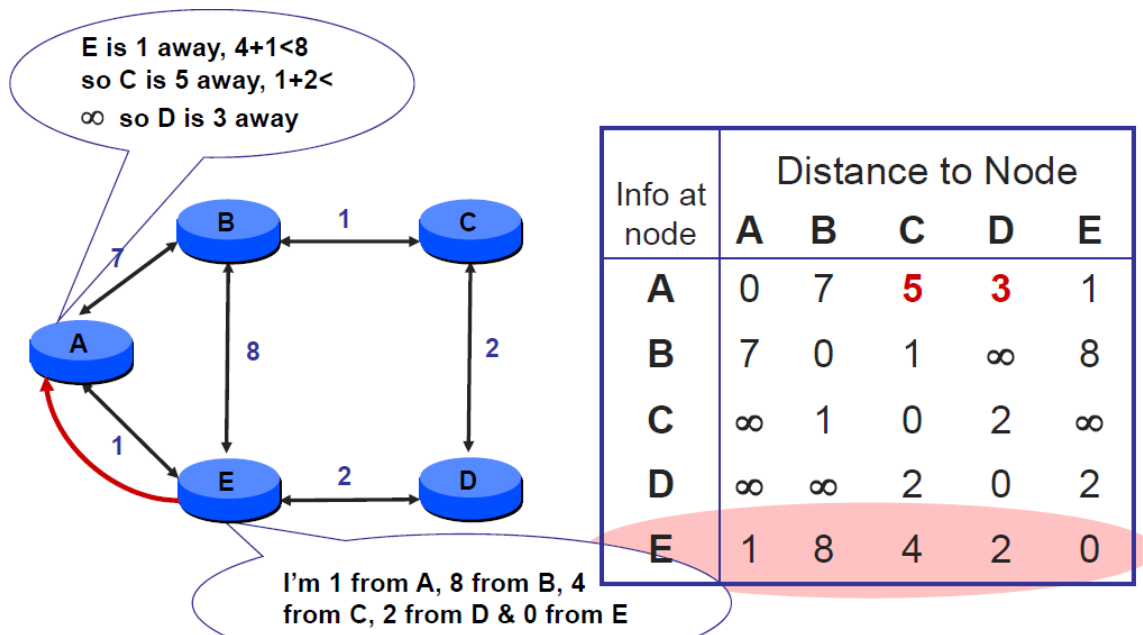
Info at node	Distance to Node				
	A	B	C	D	E
A	0	7	∞	∞	1
B	7	0	1	∞	8
C	∞	1	0	2	∞
D	∞	∞	2	0	2
E	1	8	4	2	0

D is 2 away, $2+2 < \infty$, so best path to C is 4

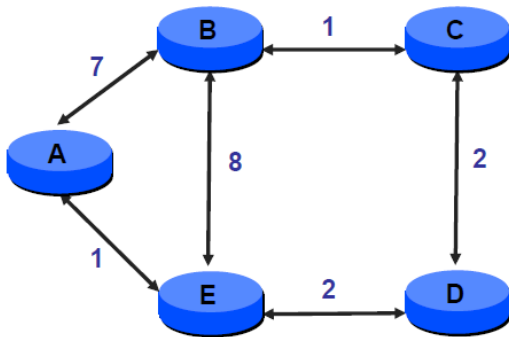
Example of iteration: Router B sends his DV to A



Example of iteration: Router E sends his updated DV (i.e. after the first iteration) to A



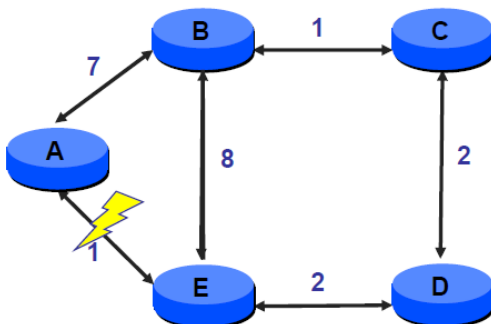
The final DV is table is shown below



Info at node	Distance to Node				
	A	B	C	D	E
A	0	6	5	3	1
B	6	0	1	3	5
C	5	1	0	2	4
D	3	3	2	0	2
E	1	5	4	2	0

If link between A and E fails

- A marks distance to E as ∞ , and tells B
- E marks distance to A as ∞ , and tells B and D
- B and D recompute routes and tell C, E and E
- etc... until converge



Info at node	Distance to Node				
	A	B	C	D	E
A	0	7	8	10	12
B	7	0	1	3	5
C	8	1	0	2	4
D	10	3	2	0	2
E	12	5	4	2	0