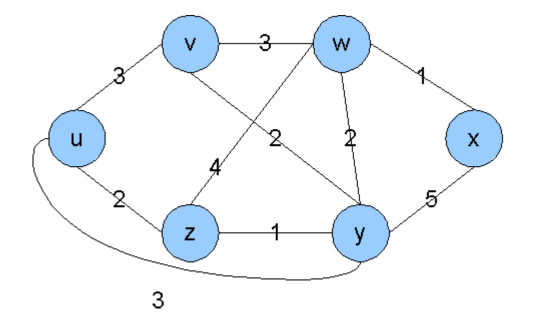
Homework #5

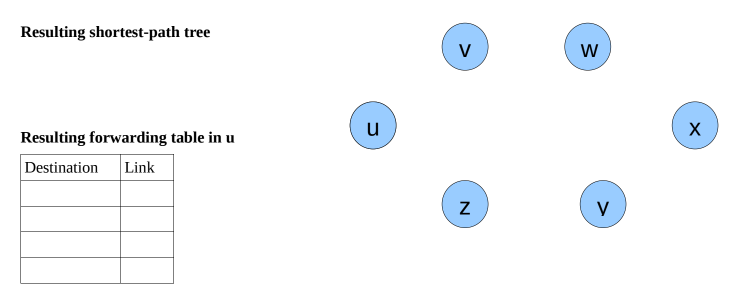
(Due on December 3rd 2015)

Q1.Given the following network, use Dijkstra's algorithm to find the least cost paths from node u. Please provide a table showing the steps of the algorithm, a graph showing the resulting shortest-path tree from u and the final forwarding table of u.

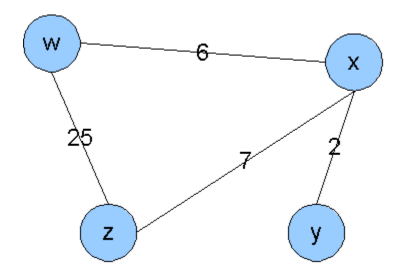
| Step | N' | D (v), p (v) | D (w), p (w) | D (x), p (x) | D (y), p (y) | D (z), p (z) |
|------|-----------|--|--|--|--|----------------------------|
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Q2. Given the following network, use the Distance Vector algorithm to find the least cost paths for all nodes. Fill the provided tables and indicate with arrows between the tables when a node sends a distance vector to another node.



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| No | Node | | cost to | | | No | de | cost to | | | | No | de | | cost to w x y z 0 0 0 | | | | de | cost to | | | | |
|------|------|---|---------|---|---|------|----|---------|---|---|---|------|----|---|---------------------------|---|---|------|----|---------|---|---|---|--|
| V | V | w | x | у | Z | V | V | w | x | у | z | W | | W | x | у | z | W | | w | X | У | z | |
| | w | | | | | | w | | | | | | w | | | | | | w | | | | | |
| m | x | | | | | m | х | | | | | E | х | | | | | E | х | | | | | |
| from | у | | | | | from | у | | | | | from | у | | | | | from | у | | | | | |
| | Z | | | | | 1 | Z | | | | | | Z | | | | | | Z | | | | | |

| No | de | cost to | | | | No | de | | cos | t to | | No | de | | cos | t to | | No | de | | cos | st to | |
|------|----|---------|---|---|---|------|----|---|-----|------|---|------|----|--|-----|------|---|------|----|---|-----|-------|---|
| X | | W | X | у | Z | 2 | K | w | x | у | z | X | X | | х | у | z | X | | w | X | У | Z |
| | w | | | | | | w | | | | | | w | | | | | | w | | | | |
| E | x | | | | | from | x | | | | | from | х | | | | | Ш | х | | | | |
| from | у | | | | | frc | у | | | | | frc | у | | | | | from | у | | | | |
| | z | | | | | | z | | | | | | z | | | | | | z | | | | |

| No | Node | | cost to | | | | de | | cos | t to | to | | de | cost to | | | | Node | | cost to | | | | |
|------|------|---|---------|---|---|------|----|---|-----|------|----|------|----|---------|---|---|---|------|---|---------|---|---|---|--|
| У | | W | х | у | z | y | 7 | w | X | у | Z | У | | W | x | у | z | У | | w | X | У | Z | |
| | w | | | | | | w | | | | | | w | | | | | | w | | | | | |
| E | х | | | | | m | х | | | | | Ш | X | | | | | Ш | х | | | | | |
| from | у | | | | | from | у | | | | | from | у | | | | | from | у | | | | | |
| | Z | | | | | | Z | | | | | | z | | | | | | z | | | | | |

| No | Node z | | cost to | | | No | de | | cos | t to | | No | de | | cos | t to | | No | de | | cos | t to | |
|------|-----------|--|---------|---|---|------|----|---|-----|------|---|------|----|--|-----|------|---|------|----|---|-----|------|---|
| 2 | | | x | у | z | 2 | Z | w | х | у | z | 7 | Z | | х | у | z | Z | | w | X | У | Z |
| | w | | | | | | w | | | | | | w | | | | | | W | | | | |
| E | x | | | | | m | X | | | | | m | X | | | | | m | X | | | | |
| from | у | | | | | from | у | | | | | from | у | | | | | from | у | | | | |
| | z | | | | | | Z | | | | | | z | | | | | | z | | | | |

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Q3. Compare Link State routing algorithms to Distance Vector algorithms in terms of scalability and robustness.

Q4. Explain the count-to-infinity problem using a simple example. How can this problem be avoided?

Q5. How are routing policies used in BGP. Give one example.

Q6. What is the difference between Intra-AS and Inter-AS routing? Why are different routing protocols needed for each? Name one example for each category.