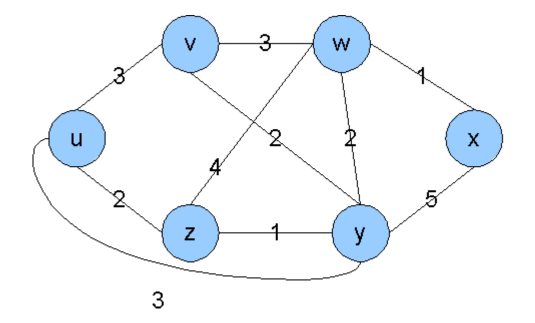
## Homework #5

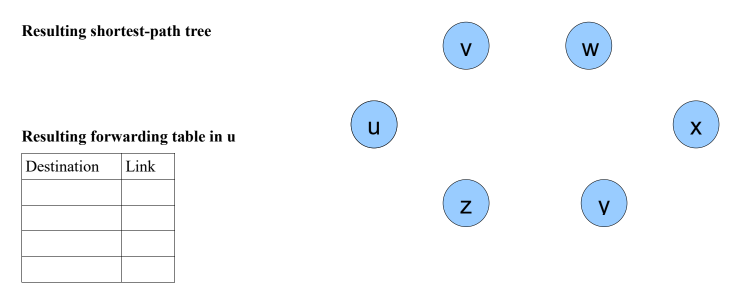
(Due on November 22<sup>th</sup> 2018)

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.

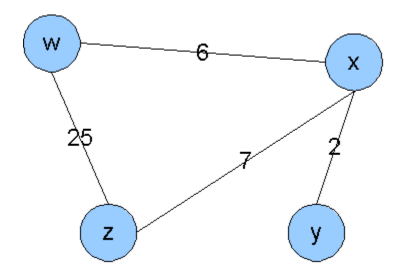
Step	<b>N'</b>	<b>D</b> ( <b>v</b> ), <b>p</b> ( <b>v</b> )	<b>D(w), p(w)</b>	<b>D</b> ( <b>x</b> ), <b>p</b> ( <b>x</b> )	<b>D</b> (y), p(y)	<b>D</b> (z), <b>p</b> (z)



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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	de	cost to				No	de	cost to		No	de		cos	t to		No	de		cos	t 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				
E	x					m	x					E	x					ш	x				
from	у					from	у					from	у					from	у				
	Z						Z						z						z				

No	ode	cost to				No	de		cos	t to		No	de		cos	t to		No	de		cos	t to	
X		w	x	у	Z	2	K	w	x	у	z	y	X		x	у	z	X		w	X	у	Z
	w						w						w						w				
from	x					from	х					from	х					E	x				
frc	у					frc	у					frc	у					from	у				
	z						z						z						z				

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

No	Node		cost to				de		cos	t to		No	de	cost to				No	de	cost to				
2	Z	w	x	У	Z	Z		w	x	у	z	Z		w	x	у	z	Z		w	x	у	Z	
	w						w						w						w					
B	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.