Fall 2019: CSE 221 Tuesday 08/01/2020		Discrete Mathe	Discrete Mathematics			Akdeniz University  Duration: 90 minutes		
		Final Exam			Dι			
Name:	Solutions		Stud	lent No:				
•	(1*16) points] Graph - F — I — L	Definitions - Undirect Tick ALL appropriat Sequence	e definit	raph ions for Path	each seq	uence:		

	Sequence	vvain	
	A-D-E-F-I-H-E-B-A	V	
B - E - H - K	A-B-E-H-G-D-E-F	V	
	F-I-H-E	V	
A - D - G - J	A-B-C-F-I-L	V	
P2 [24 (2*8+8*1) points] Grap	oh Basics - Directed	Graph	1

A	C —	$\longrightarrow$ G
1	1	1
$\perp$		E,
/		
В —	$\rightarrow$ D	F

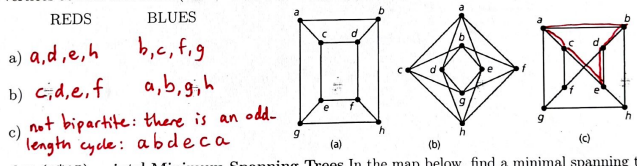
A: 1 B: 0 C: 3 D: 2 Write the in-degrees of the vertices: E: **2** F: **1** G: **0** Write the out-degrees of the vertices:

Is there a cycle in this graph?

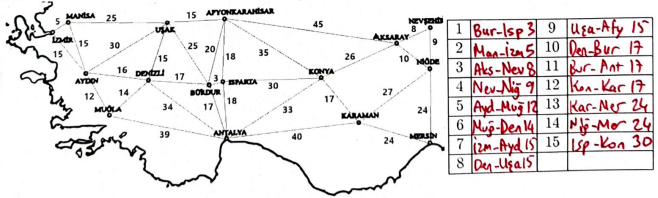
Give a topological order for this graph:

Yes · No BADECFG or - BADEFCG.

B-A-D-E-CG => P3 [15 (5\*3) points] Bipartite Graphs Are the graphs on the right bipartite? If yes, give a partition of vertices as reds and bluee (Like R: a,b,c,d B: e,f,g,h), if not explain why.

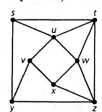


P4 [15 (1\*15) points] Minimum Spanning Trees In the map below, find a minimal spanning tree by using Kruskal's Algorithm. Write the roads in the order you add them. (Use 3-letter short city names and the distance of the road. So, each line must contain a road description like Ant-Bur 17)



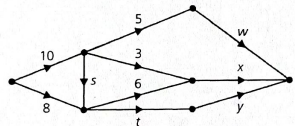
## P5 [20 (10\*2) points] Counting paths

a) In the graph below, how many paths of length 2 are there? (You will count the paths which visit 2 edges 3 vertices. e.g. utw) (Do not count one-by-one, try to find an easy way so that you can also solve part b)

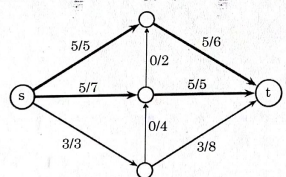


b) In a 5-regular graph with 56 vertices, how many paths of length 2 are there?

P6 [10 (5\*2) points] For the network shown below, let the capacity of each edge be 10. If each edge e in the figure is labeled by a function f, as shown, determine the values of s, t, w, x and y so that f is a flow in the network. (Obviously, leftmost vertex is the source and rightmost one is the sink.)



P7 (Bonus) [20 (8+8+4) points] Max flow A flow network is given below. Use the allocated spaces to 1) Draw the residual graph and find out whether the flow can be further improved (increased) 2) Update the flow accordingly 3) and show that it is indeed a maximum flow.



Residual graph: of the still possible

New flow:

Proof of maximality:

New residual graph:

