6_weightedGraph2

Wednesday, December 13, 2023 12:16 AM

6. Weighted Graphs

Sim -10

Hand Analysis -10

Does the hand analysis agree with program?

6. (20 points) Weighted Graph In the vertex and edge structure defined below

Vertex	P4	Vertex
	Edge	
SF0/	2703	BOS
SF0	1847	ORD
ORD -	868	BOS -
ORD	743	JFK
JFK	189	BOS
SFO	1465	DFW
DFW-	803	ORD
DFW	1124	MIA
MIA	1093	JFK
MIA	1257	BOS
SFO	338	LAX
LAX	1234	DFW
LAX	2341	AIM

Calculate by hand as well as developing a program as a check.

- a) Find the shortest distance between ORD and LAX
- b) Find the shortest distance between JFK and SFO
- c) Find the minimum spanning tree

From Final – Each problem requires a program and some analysis. Scan the analysis by computer project.

		D	,	2	3	4	5	ط	
	i	Boz	DFW	SFO	JFK	LAX	MIA	ORD	
i				,					
٥	B 05 4	D	D	2103	189	0	1257	868	
١	DFW4	O	0	1465	D	1234	1124	803	
2	SF0 4	2703	1465	D	D	338	0	1847	
3	JFK 3	189	0	0	0	٥	1093	743	
4	LAX 3	0	1234	338	D	D	2341	0	
5	MIA 4	1257	1124	0	1093	2341	0	٥	
6	ORD 4	868	803	1847	743	D	٥	0	





