

## Python Programming - Hw6

الرقم الجامعي	load_graph	get_vertices	get_edges	are_adjacent	get_adjacency_matrix	print_matrix	find_shortest_path	Score (35)
0094812	7	3	3	3	7	5	7	13
0105486	0	3	3	0	0	0	7	
0119868								
0127935								
0129368	0	0	3	0	0	0	0	3
0131100								
0133340								
0134657								
0135945	7	3	3	3	7	5	0	28
0136897								
0139840	7	3	3	3	7	5	7	35
0140792								
0140913	7	3	3	3	7	5	7	35
0141469	3	3	3	3	7	5	0	24
0141744	7	3	3	3	7	5	7	35
0141835	7	3	3	3	7	5	7	35
0141999	7	3	3	3	7	2	7	32
0142120	7	3	3	3	7	5	7	35
0142158								
0142187	7	3	3	3	7	5	7	35
0142209	7	3	3	3	0	0	7	23
0142394	7	3	0	3	0	0	7	20
0142614	7	3	3	3	7	5	7	35
0142971	7	3	3	3	7	5	7	35
0143350								
0143603	7	3	3	3	7	5	7	35
0143940								
0144558	7	3	3	3	0	0	7	23

## Python Programming - Hw6

الرقم الجامعي	load_graph	get_vertices	get_edges	are_adjacent	get_adjacency_matrix	print_matrix	find_shortest_path	Score (35)
	7	3	3	3	7	5	7	
0144908	7	3	3	3	0	0	0	16
0144992	7	3	3	3	7	0	7	30
0145174								
0145235								
0145443								
0145572								
0146005								
0146055	0	3	3	3	0	0	7	16
0146189	7	3	3	3	0	0	7	23
0146210								
0146414	7	3	3	3	7	5	7	35
0146901	7	3	3	3	7	5	7	35
0147293								
2120804								
2130456								
2130635	0	0	3	0	0	0	0	3