Graph1k.txt:

Enter the start vertex: 1	Enter the start vertex:	Enter the start vertex:	Enter the start vertex:
Education and action	500	200	400
Enter the end vertex:	Enter the end vertex: 1	Enter the end vertex:	Enter the end vertex:
500	The lowest cost walk is:	400	200
The lowest cost walk is:	174	The lowest cost walk is:	The lowest cost walk is:
	500 677 65 889 945	125	163
78	134 516 854 1	200 746 462 943 343	400 438 860 801 520
1 5 487 795 500		50 990 368 400	200

Graph10k.txt:

Enter the start vertex: 1	Enter the start vertex:	Enter the start vertex:	Enter the start vertex:
	5000	2000	4000
Enter the end vertex:	Enter the end vertex: 1	Enter the end vertex:	Enter the end vertex:
5000	The lowest cost walk is:	4000	2000
The lowest cost walk is: 289	223	The lowest cost walk is:	The lowest cost walk is:
	5000 9759 8652 5113	297	211
	5524 7151 1	2000 5729 6912 5503	4000 4382 1182 8453
1 3300 6995 6092 6305		1605 280 8597 4126	3710 905 2029 6086
6677 3621 8892 7384		8916 776 9420 3574	9666 6285 2000
3584 9859 7678 9753		8262 4000	
5000			

Graph100k.txt:

Enter the start vertex: 1	Enter the start vertex:	Enter the start vertex:	Enter the start vertex:
	50000	20000	40000
Enter the end vertex:	Enter the end vertex: 1	Enter the end vertex:	Enter the end vertex:
50000	The lowest cost walk is:	40000	20000
The lowest cost walk is:	303	The lowest cost walk is:	The lowest cost walk is:
314	50000 26313 85286	169	267
314	93960 71649 19523	20000 55195 6525	40000 6092 45694
1 39074 40306 23941	13625 58598 36412	40000	11139 86891 26465
51010 67567 35295	24544 58288 1		52394 91429 24483
49226 8722 84100			32186 75834 61032
4603 50184 62076 89			20000
4135 43457 92150			
50000			