

Description	From node	To node	Dijkstra's	Path
Aurora and 85th				
	1	2	40	1 3 2
	1	3	20	1 3
	1	4	50	1 3 2 4
	1	5	30	1 5
Green Lake Starbucks				
	2	1	----	
	2	3	----	
	2	4	10	2 4
	2	5	----	
Woodland Park Zoo				
	3	1	----	
	3	2	20	3 2
	3	4	30	3 2 4
	3	5	----	
Troll under bridge				
	4	1	----	
	4	2	----	
	4	3	----	
	4	5	----	
PCC				
	5	1	----	
	5	2	20	5 2
	5	3	----	
	5	4	25	5 4
3	1	----		
1	2	40	1 3 2	
Aurora and 85th				
Woodland Park Zoo				
Green Lake Starbucks				
1	4	50	1 3 2 4	
Aurora and 85th				
Woodland Park Zoo				
Green Lake Starbucks				
Troll under bridge				

Description	From node	To node	Dijkstra's	Path
aaa				
	1	2	9	1 3 2
	1	3	5	1 3
bbb				
	2	1	-----	
	2	3	20	2 3
ccc				
	3	1	-----	
	3	2	4	3 2

3	1	-----		
1	2	9	1 3 2	
aaa				
ccc				
bbb				

1	4	-----		
---	---	-------	--	--

Graph:

Node1 Aurora and 85th

 edge 1 2

 edge 1 3

 edge 1 5

Node2 Green Lake Starbucks

 edge 2 4

Node3 Woodland Park Zoo

 edge 3 2

 edge 3 4

Node4 Troll under bridge

Node5 PCC

 edge 5 2

 edge 5 4

Depth-fisrt ordering: 1 2 4 3 5

Graph:

Node1 aaa

 edge 1 3

 edge 1 2

Node2 bbb

 edge 2 3

Node3 ccc

 edge 3 2

Depth-first ordering: 1 3 2