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

Descrip aaa	tio	n		From node	To node	Dijkstra's	Path		
bbb				1 1	2	9 5	1 3 2 1 3		
ccc				2 2	1 3	 20	2 3		
				3 3	1 2	 4	3 2		
3			1						
1 aaa			2	9	1	3 2			
ссс									
bbb									
1			4						
Graph: Node1			Aurora and 85th						
edge edge edge Node2	1 1 1	2 3 5	Green Lake Starbucks						
edge Node3	2	4	Woodland Park Zoo						
edge edge Node4	3	2	Troll under bridge						
Node5			PCC						
edge edge	5 5	2							

Depth-fisrt ordering: 1 2 4 3 5

Graph: Node1 aaa

edge 1 3 edge 1 2 Node2

bbb

edge 2 3 Node3 ссс

edge 3 2

Depth-fisrt ordering: 1 3 2