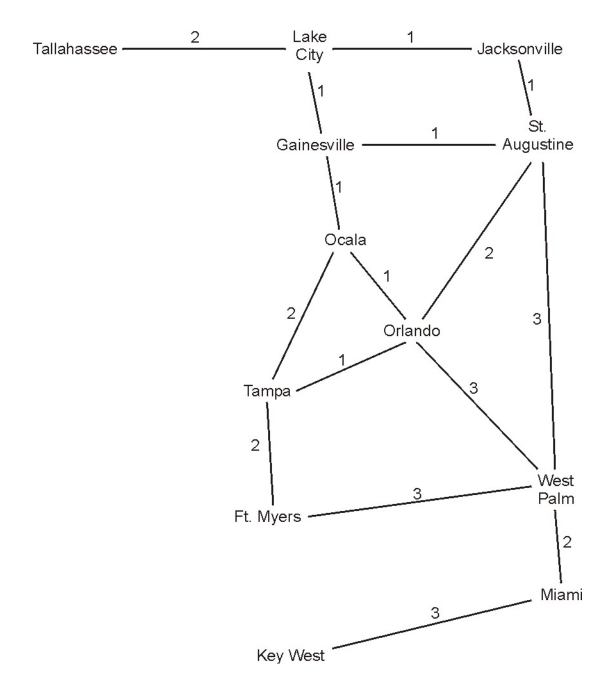
CAP 4680/6685 Spring 2014 Data Set 1



Data Set 1
Package Data:

Number	City	Delivery City	Size	Order Arrival Time	Expected Delivery Time
1	Orlando	Jacksonville	4	1	15
2	Gainesville	Jacksonville	1	1	15
$egin{array}{c} 1 \ 2 \ 3 \end{array}$	West Palm	St. Augustine	3	4	10
4	Key West	St. Augustine	4	4	10
5	Gainesville	Tallahassee	9	5	10
6	Jacksonville	Orlando	10	8	18
7	Jacksonville	Miami	5	8	25
8	Ft. Myers	Key West	4	9	20
9	Orlando	Key West	4	9	22
10	West Palm	Miami	2	9	16
11	Miami	Ocala	4	10	20
12	Gainesville	Orlando	7	11	17
13	Tampa	Tallahassee	12	12	25
14	Miami	Orlando	5	20	30
15	Ocala	Orlando	7	30	40
16	Orlando	Lake City	6	40	45
17	Jacksonville	Tallahassee	5	65	80
18	Tallahassee	Gainesville	8	80	100
19	St. Augustine	Tallahassee	5	90	110
20	West Palm	Ft. Myers	4	110	120
21	St. Augustine	Ft. Myers	7	110	120
22	Jacksonville	Key West	2	120	150
23	Miami	Key West	4	150	155
24	Miami	Gainesville	5	150	165
25	Miami	Tallahassee	5	150	170
26	Tallahassee	Lake City	8	180	200
27	Lake City	Tallahassee	7	190	200
28	Tallahassee	Key West	12	200	250
29	St. Augustine	Key West	3	200	260
30	Tampa	Jacksonville	9	210	240

Truck Data (your pick for location should NOT be based on the packages above – it should be based on the city map only!):

Number	Current Location	Destination	Available Space	Current Time	Action	Package
1	your pick	none	15	0	idle	none
2	your pick	none	5	0	idle	none
3	your pick	none	5	0	idle	none
4	your pick	none	10	0	idle	none
5	your pick	none	15	0	idle	none
6	your pick	none	10	0	idle	none