### CMSC 401 – Fall 2018

Assignment 3 (due Tue, 11/20 – 11:59pm)

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CMSC 401- Algorithm Analysis with Advanced Data Structures



## Best Road Trip

- You are planning to drive from Richmond to L.A.
- You want to spend as little as possible on the gas and motels.
- So you need to pick the best route with cheapest motels and smallest cost of gas
- You have done your research and you know:
  - cost of an overnight stay in the cheapest motel in each of the cities on the possible routes
  - cost of driving between cities without overnight stays
- Now you need to write a program that will take all that data, and find the cheapest route
  - The route with lowest sum of motel and gas costs



# Assignment 3

 Write a program cmsc401.java that reads the database of gas & motel costs, which is in the format below:

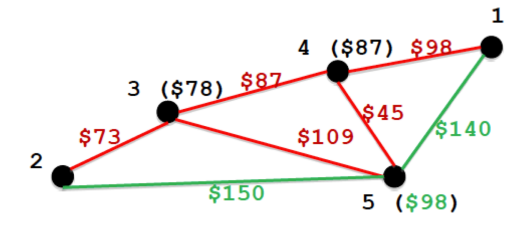
- The number of cities, N, in the first line. $N>=3$ , $N<=1000$	5	
- The total number of direct highways between cities, M, in t	:he <b>7</b>	
second line. M>=2, M<=10000	3	78
- Lowest motel price for each of N-2 cities (excluding L.A. a	nd <b>4</b>	87
Richmond), each as a single line of two numbers: city numb		98
(3N), motel cost (1200)	1	4 98
- Gas prices for traveling direct highways between two cities	es, <b>5</b>	4 45
each as a single line of three numbers: city number (1N), c		5 140
number (1N), cost of gas for travel between the two citi	ies 4	3 87
(1200)	2	5 150
<ul> <li>Richmond is city number 1, L.A. is city number 2</li> </ul>	3	5 109
<ul> <li>Cost shouldn't include a motel in Richmond, not in L.A.</li> </ul>	3	2 73



# Example

#### Input in correct format

Correct output 388



Green shows the cheapest route from city 1 (Richmond) to city 2 (L.A). Cost is \$388: \$140+\$150 for gas + \$98 for motel



### Remarks

- There will always be at least one way of getting from city 1 to city 2
- If a cost for gas from city A to B is in the input, cost for gas from B to A is the same and will not be in the input
- No other text, comments, questions on output

### Constraints

- Any Java libraries, classes, functions related to graphs, vertices, edges are NOT allowed
  - Create your own...
- Using Java queue or priority queue (and other simple data structures such as lists, hash maps) is allowed

## Submission

- Date due: Tuesday, Nov 20<sup>th</sup>, 11:59 pm
- Upload through Blackboard
  - Your submission should be a zip archive
     3\_FamilyName\_FirstName.zip containing
    - Java source code in a single file cmsc401.java (all lower case letters!)
    - The file should have your name in a comment in the first line
    - Remember: in Java, class name should match the file name, and is case sensitive
- Please do NOT create your own packages
- Do NOT place the file into a folder just zip the file
- Use standard I/O to read input (System.in, System.out) and output
- Make sure the program compiles and WORKS!
- Late submissions are accepted up to 2 days!

