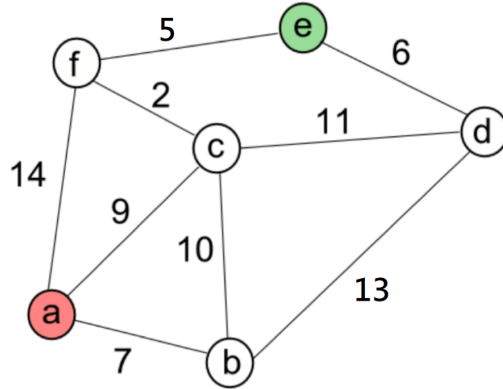


## Mini HW #9

Due Time: 2017/12/14 (Thu.) 17:20  
Contact TAs: [ada-ta@csie.ntu.edu.tw](mailto:ada-ta@csie.ntu.edu.tw)

Please use Dijkstra's algorithm to find the shortest path from a to e. Please specify your steps.



Notes on homeworks:

- With TA's discretion, too complicated answers will be counted as wrong
- The tidiness of your homework contributes to your grade.

