## QotD21

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- 1. Given the Knapsack problem, if fractions of items can be chosen, then the simple solution is to (1 point)
  - A. Choose only the item with the smallest size
  - B. Choose only the item with the greatest value
  - C. Choose only the item with the greatest value 

    ✓ / size ratio
    - D. There is no simple solution -- we must do the full recursive or dynamic programming solution
- 2. What is the Edit Distance between the following strings?

WACKY ZANY (1 point) A. 2 **√** B. 3

C. 4

D. 5