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15.1-4 Modify  $\text{\texttt{\$text(MEMOIZED-CUT-ROD)\$}}$  to return not only the value but the actual solution, too. `MEMOIZED - CUT - ROD ( p , n )` let `r [ 0 . . n ]` and `s [ 0 . . n ]` be new arrays for `i = 0 to n` `r [ i ] = - ∞ ( val , s ) = MEMOIZED - CUT - ROD - AUX ( p , n , r , s )` print "The optimal value is" val "and the cuts are at" j = n while j > 0 print s [ j ] j = j - s [ j ]

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1:2-2 Insertion sort beats merge sort when  $8n^2 < 64n \lg n$ ,  $n < 8 \lg n$ ,  $12n^8 < n$ . This is true for  $2 \leq n \leq 43$  (found by using a calculator). Rewrite merge sort to use insertion sort for input of size 43 or less in order to improve the running time. 1-1 We assume that all months are 30 days and all years are 365.

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I am currently reading Cormen's famous Introduction to Algorithms book. However, I do not have a resource where I can verify my solutions to the exercises. I've tried to find something on Google, but everything I find is for the 2nd edition whereas I have the 3rd. Some problems are similar, but some aren't. I'd like to have a solutions manual for this specific book.

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