# The Algorithm Design Manual Solutions To Exercises

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1/4

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#### The Algorithm Design Manual Solutions

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The Algorithm Design Manual: Chapter 8. The knapsack problem is as follows: given a set of integers  $S = \{s1, s2, ..., sn\}$ , and a given target number T, find a subset of S that adds up exactly to T. For example, within  $S = \{1,2,5,9,10\}$  there is a subset that adds up to T = 22 but not T = 23.

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From the Publisher. Written by a well-known algorithms researcher who received the IEEE Computer Science and Engineering Teaching Award, this new edition of The Algorithm Design Manual is an essential learning tool for students needing a solid grounding in algorithms, as well as a special text/reference for professionals who need an authoritative and insightful guide.

### The Algorithm Design Manual

The Algorithm Design Manual Problem 4-3. Take a sequence of 2n real numbers as input. Design an  $O(n \log n)$  algorithm that partitions the numbers into n pairs, with the property that the partition minimizes the maximum sum of a pair. For example, say we are given the numbers (1,3,5,9). The possible partitions are ((1,3),(5,9)), ((1,5),(3,9)),...

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#### The Algorithm Design Manual: Steven S S. Skiena ...

From Skiena's Algorithm Design Manual (no guarantee that any solution is good or even correct)
Problem 8-1. Typists often make transposition errors exchanging neighboring characters, such as

typing setve when you mean steve. This requires two substitutions to fix under the conventional definition of edit distance.

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4/4