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practice. But then I
realized that this key
was also useful for
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 Prologue Look around
 you. Computers and
 networks are
 everywhere, enabling

an intricate web of complex human activities: education, commerce, entertainment, research, manufacturing, health

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ExercisesChapter 6
 Dynamic programming
 In the preceding
 chapters we have seen
 some elegant design
 principles—such as
 divide-and-conquer,
 graph exploration, and
 greedy choice—that
 yield definitive
 algorithms for a variety
 of important
 computational tasks.
 The drawback of these
 tools is that they can
 only be used on very
 specific types of
 problems. Dynamic
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 Linear programming
 and reductions Many of
 the problems for which
 we want algorithms are
 optimization tasks: the
 shortest path, the
 cheapest spanning
 tree, the longest
 increasing
 subsequence, and so
 on. In such cases, we
 seek a solution that (1)
 satisfies certain
 constraints (for
 instance, the path
 must use edgesLinear
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 Problem 6.22 Give an
 $O(n^2)$ algorithm for the
 following task. Input: A

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Chapter 7: Linear programming

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[$c^2 = a^2 + b^2$
 $2abc \cos C$.] (5 marks) 2.
 $x^4 = 3 + y$ $16 = 1$.

[Verify that the point is on the curve. Find slope $dy/dx = 12$ (at that point) and the tangent $y+8 = 12(x+2)$. (5 marks)

Rearrange the equation to get it in intercept form, or solve $y=0$ for $x \dots$

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Chapter 7 Linear programming and reductions Many of the problems for which we want algorithms are optimization tasks: the shortest path, the cheapest spanning tree, the longest increasing subsequence, and so on. In such cases, we seek a solution that (1)

satisfies certain constraints (for instance, the path must use edges)

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practice. But then I

realized that this key
was also useful for
collaborating with
fellow CS170 students
as well. For corrections
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programming In the
preceding chapters we
have seen some
elegant design
principles—such as
divide-and-conquer,
graph exploration, and
greedy choice—that
yield denitive
algorithms for a variety
of important
computational tasks.
The drawback of these
tools is that they can
only be used on very
specic types of
problems.

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the size of a minimum vertex cover of the subtree rooted at v .
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A ...
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