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**"Language, Proof
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Section 15.3 (page
418) 15.14 The first
half of a proof is given.
15.15 We give
solutions for 1, 4, and
7. 15.17 We first show
a proof of 15.17 under
construction and then
give the completed
proof. This is very
helpful to students

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trying to understand
how to give such
proofs. 15.21 We give
an informal proof.

A list of Hints and Solutions for LPL - Studylib

The first is to help you
learn a new language,
the language of first-
order logic. The second
is to help you learn
about the notion of
logical consequence,
and about how one
goes about

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establishing whether
some claim is or is not
a logical consequence
of other accepted
claims.

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Question Asked 1 year,
5 months ago. Active
10 months ago. Viewed
403 times 0. I'm trying
to go about solving this
problem but I'm having
problems even
knowing how to
approach it. Can
someone help me to
set it up? Here is the
premise: $\forall x \forall y (x \subseteq y \leftrightarrow$
 $\forall z (z \in x \rightarrow z \in y)) \dots$

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question 16 help ...

[The argument is very similar to the proof of Theorem 3.9.2, using induction on the height of D .]* (Theorem 3.9.2 is the proof for soundness of natural deduction) I understand the three steps, the exercise also has a solution at the end of the book, but I don't understand how they come together to prove what it says at the

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