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assignments from

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translate new notions  
and terms into concepts  
to which readers  
unfamiliar with the  
subject matter can  
relate. Living Logic, a  
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allows students to apply  
the skills they learn to a  
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text's extensive,  
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LEARNING LOGIC?an  
interactive, audio-visual  
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**INTRODUCTION TO LOGIC**, Ninth Edition is not only the most logically sound choice that a professor could make for his or her logic course, but the most "technologically" sound choice as well.

The Study Guide  
includes chapter  
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summaries, sample exercises with explanations, and additional exercises for students to complete with the answers in the back of the book.

Designed for students with no prior training in logic,

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LOGIC AND  
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offers an accessible treatment of logic that enhances understanding of reasoning in everyday life. The text begins with an introduction to arguments. After some linguistic preliminaries, the text presents a detailed analysis of inductive reasoning and associated fallacies.

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Introduction arguments  
with a simple but  
rigorous exposition of  
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of the relationships  
between logic and  
language, and  
strengthens their skills  
in critical thinking.

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This book features a  
unique combination of  
comprehensive coverage  
of logic with a solid  
exposition of the most



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important fields of discrete mathematics, presenting material that has been tested and refined by the authors in university courses taught over more than a decade. Written in a clear and reader-friendly style, each section ends with an extensive set of exercises, most of them provided with complete solutions which are

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accompanying solutions  
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LOGIC: THE  
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concentrates on the  
fundamentals of  
introductory logic.

Practical in orientation  
and content, Essentials  
is loaded with class-  
tested, proven practice  
exercises. The book is

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tailored to address the needs of many of today's instructors who are challenged by time constraints but yet want to instill in their students a solid grasp of basic logical principles and the requisite skill to apply them in everyday life. This new text is based on the classic and bestselling textbook, A Concise Introduction to

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provide a solid footing  
for informal fallacies.  
The result is a  
contemporary  
approach--more  
focused, more practical,  
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to begin writing  
logically correct  
programs in a minimal  
amount of time, this  
work will serve as an  
ideal textbook for an  
assembly language  
course, or as a  
supplementary text for  
courses on computer  
organization and  
architecture. The  
presentation assumes  
prior knowledge of the

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basics of programming  
in a high-level language  
such as C, C++, or Java.

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