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chapter concludes with a historical notes section fundamentals of calculus chapter coverage includes linear equations and functions integral calculus the derivative integrations techniques using the derivative functions of several variables exponents and logarithms series and summations differentiation techniques applications to probability this is a reader friendly book with an abundance of numerical and real life examples the text explores the fundamentals of futures and options markets and presents an accessible and student friendly overview of the topic without the use of calculus the book in its second edition continues to present a detailed analysis of theoretical concepts and practical approach on derivatives options futures forwards and swaps it provides a deeper insight into the conceptual background as well as practical application of derivatives apart from discussing stock index and commodity derivatives it also discusses currency energy weather and credit derivatives that are of recent origin in the field of derivatives trading three new chapters on different types of market structures and derivatives and operational aspects of derivatives chapter 2 regulation of derivatives in india chapter 6 and linkage between spot market and derivatives market chapter 14 have been added in this edition whereas an appendix derivatives from the lenses of mishaps gives insights on scams which took place in the past practical application of derivatives like trading practices margin system valuation of options and futures linkage between spot market and derivatives market have been discussed using real life stock and commodity prices the book features application of derivatives in designing risk management i e hedging strategies and profit maximisation strategies in a lively manner citing real life data based examples in a simulated environment the text contains a good number of examples as well as chapter end questions for practice on topics like valuation of options and futures strategic application of derivatives in risk management and profit maximisation in different market swings upswing downswing and range bound movement in the market this is a comprehensive yet easy to understand text for the students of mba pgdbm ca cs ncfm and other related postgraduate courses salient features solved examples and unsolved questions multiple choice theoretical and numerical glossary of key words to help students in understanding the terminologies separate question bank on valuation and strategic application of derivatives solutions manual available for instructors powerpoint slides available online at phindia.com dhanesh khatri derivatives to provide integrated learning to the student a step by step approach to the mathematical financial theory and quantitative methods needed to implement and apply state of the art valuation techniques written as an accessible and appealing introduction to financial derivatives elementary financial derivatives a guide to 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