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this book helps readers to develop the skills they need to advance their careers the text covers awide range of derivatives pricing such as european american asian barrier and other exotic options extensive appendices provide a summary of important formulae from calculus theory of probability and differential equations for the convenience of readers as volume ii of the four volume problems and solutions inmathematical finance series this book provides clearexplanation of the mathematics behind equity derivatives in order help readers gain a deeper understanding of their mechanics and a firmer grasp of the calculations review the fundamentals of equity derivatives work through problems from basic securities to advanced exoticspricing examine numerical methods and detailed derivations of closed form solutions utilise formulae for probability differential equations and more mathematical finance relies on mathematical models numericalmethods computational algorithms and simulations to make 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own dedicated tabs in the spreadsheet the data from the article is included in the spreadsheet which allows the reader to reproduce all of the examples from the article all of the spreadsheet functions are automated through the use of push button macros making spreadsheet operation as simple as possible finally chapter 6 examines practical considerations and prospective applications of these innovative new tools

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