



Problem Solving Cases in Microsoft Access and Excel

By Gerard Cook

Cengage Learning, 2012. Taschenbuch. Book Condition: Neu. Neu Schnelle Lieferung, Kartonverpackung. Abzugsfähige Rechnung. Bei Mehrfachbestellung werden die Versandkosten anteilig erstattet. - PART I: DATABASE CASES USING ACCESS. Tutorial A. Database Design. Tutorial B. Microsoft Access. Case 1. Preliminary Case: The Fireplace Shop. Case 2. Decorative Concrete Database. Case 3. Collective Coupons Tracking Database. Case 4. The Moveable Art Database. Case 5. The Animal Loan Database. PART II: DECISION SUPPORT CASES USING EXCEL SCENARIO MANAGER. Tutorial C. Building a Decision Support System in Excel. Case 6. Buffalo Ben's Game Ranch Expansion Decision. Case 7. The Fruit Pie Investment Decision. PART III: DECISION SUPPORT CASES USING MICROSOFT EXCEL SOLVER. Tutorial D. Building a Decision Support System Using Microsoft Excel Solver. Case 8. Desert Airlines Aircraft Assignment Problem. Case 9. Premier Plastics Line Scheduling Plan. PART IV: DECISION SUPPORT CASE USING BASIC EXCEL FUNCTIONALITY. Case 10. The State Pension Funding Problem. PART V: INTEGRATION CASES USING ACCESS AND EXCEL. Case 11. The Common Stock Analysis. Case 12. The Teacher Evaluation System. PART VI: ADVANCED SKILLS USING EXCEL. Tutorial E: Guidance for Excel Cases PART VII: PRESENTATION SKILLS. Tutorial F. Giving an Oral Presentation. 250 pp. Englisch.



READ ONLINE
[8.14 MB]

Reviews

Complete guideline! Its this type of great read through. it absolutely was writtern quite perfectly and helpful. I am very happy to explain how this is basically the best book i actually have read through during my personal life and can be he very best book for at any time.

-- **Joshua Gerhold PhD**

A very awesome book with perfect and lucid reasons. It really is basic but shocks within the 50 percent of the book. Its been designed in an exceptionally easy way and is particularly merely right after i finished reading this ebook where in fact changed me, change the way i think.

-- **Meagan Roob**