

FoxPro 2.6 Made Simple

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Product Description

FoxPro for windows is a program that runs on IBM and other IBM-compatible PCs and operates under microsoft windows. FoxPro for window is a database management system(DBMS) with which you can: Create and maintain a list of data called a table or database files, such as library list, member list, inventory, etc. Maintain any collection of information using FoxPro for MS-DOS and windows, sort and organize tables. Search for/retrieve information within a table. Generate reports, input forms, and mailing label from tables. Organize information in multiple tables and retrieve data simultaneously from any of the tables. Alter existing tables and arrange the structure.



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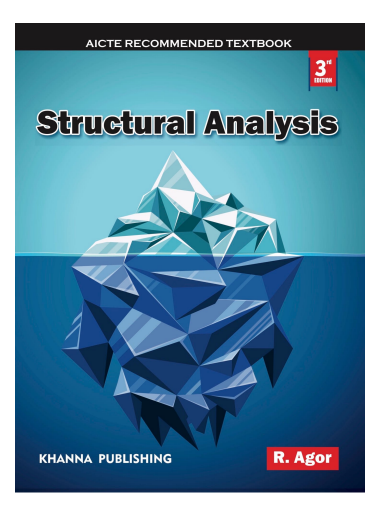
Chapter 1: Concepts and Database. Chapter 2: Starting FoxPro. Chapter 3: FoxPro Data Types. Chapter 4:
Record Manipulation Commands. Chapter 5: Data Ordering and Searching. Chapter 6: Importing and Exporting
Data. Chapter 7: Operators and Expressions. Chapter 8: Reports and Mailing Labels. Chapter 9: Functions in
FoxPro. Chapter 10: Input Output Commands. Chapter 11: Full Screen Data Editing. Chapter 12: Control Flow.
Chapter 13: Environment Set Commands. Chapter 14: Windows Menus and Popups. Chapter 15: Reporting
Through Programming. Chapter 16: Structural and Procedural Programming. Chapter 17: Event Trapping. Chapter 18: Case Studies Admission System. Appendix

Author

Gagan Sahoo Gagan Sahoo This well -organized and comprehensive book offers a detailed coverage on Visual Basic Programming concept. It contains a rich collection of examples, exercises and project based concepts. This book concentrates on the principles of good software engineering and stresses program clarity. without assuming and background knowlwdge of programming, this book teaches VB language using carefully graded approach. The book covers easy-to understand steps, from simple programs to sophisticated ones that demonstrate VBs power for programming development. Using this book you can create different application statring from desktop application; database Handling to Internet based programming. The book contains 100's source codes in different chapters in CD. He has more that 15 Years of experience in the computer field working as a software developer, director of software development. He is a well-known author of various computer books including, VB, C++, Java. Since last 10 years, he has lots of experience in different computer project works. He has written number of project books including Foxpro, C, C++, Vb, etc. He associates Mr. Arvind Kumar working as co-author in various technical projects in .NET technology. He has been Programming in various .NET project and tested so many code on Microsoft's .NET environment. His prime development of Beginner's Guide to VB, C# 2005 (with.NET 3.0), ASP.NET, VB.NET, etc. Which was written to fullfil the need and development guide for the students and developers.



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Structural Analysis

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Product Description

This Book Provided the requisite details of the subject structural analysis in a simple and lucid language to cater the needs of the undergraduate students of bachelor of Civil Engineering in Engineering Colleges of Indian universities abroad. The book is thoroughly revised and updated covering all necessary topic with a vast numerical example with neat diagrams. This edition shall be of immense help to students of engineering colleges who prepare of the U.P.S.C. Engineering Services Examination and Civil Services Examination (IAS) and sloe for gate Examination.

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Topics Covered in This Book: Chapter 1: Stress & Strains. Chapter 2: Centroid & Moment of Inertia. Chapter
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Chapter 8: Deflection of Plane Frames. Chapter 9: Suspending Cables. Chapter 10: Three- Hinged Arches.
Chapter 11: Shear Stress In Beam. Chapter 12: Masonry Dams And Retaining Walls. Chapter 13: Columns.
Chapter 14: Torsion. Chapter 15: Rivetted & Bolted Joints. Chapter 16: Welded Joints. Chapter 17: Principal Stresses (Mohr's Circle). Chapter 18: Fixed End Beams.

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