



## Murachs ADO.NET 4 Database Programming with C# 2010

By Anne Boehm

Mike Murach & Associates. Paperback. Book Condition: New. Paperback. 756 pages. Dimensions: 9.9in. x 8.0in. x 1.7in. Now in its 4th Edition, this book shows C developers how to use Visual Studio and ADO. NET to develop database applications the way the best professionals do. You'll learn how to: quickly create Windows and web applications by dragging-and-dropping data controls in Visual Studio 2010; code your own presentation, business, and database classes with ADO. NET 4 to build 3-layer applications... the route the professionals take for flexibility and control; display and manipulate data in web applications by using ASP. NET data controls designed specifically for that purpose, like GridView and DetailsView; work with XML-specific features of ADO. NET to read, write, and manipulate XML data in your applications; use Visual Studio's Report Designer and ReportViewer control to create and display reports in both Windows and web applications; use LINQ to SQL instead of standard SQL so you can query databases using C; constructs; create Entity Data Models so you can use LINQ to Entities to work with business objects, like invoices, while the Entity Framework handles the database details; Practice exercises at the end of every chapter and complete database applications throughout help you master every skill...

**DOWNLOAD**



**READ ONLINE**

[ 7.12 MB ]

### Reviews

*This composed book is excellent. This really is for all who state that there had not been a worth reading through. Your life period will probably be change as soon as you total looking over this ebook.*

-- Cheyanne Barrows

*The book is fantastic and great. I have gone through and I also am certain that I will planning to read through once more once more down the road. Its been printed in an exceedingly simple way and is particularly simply after I finished reading through this publication through which really changed me, change the way I think.*

-- Hank Powłowski