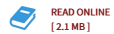




## Programming .NET 3.5 (Paperback)

By Jesse Liberty, Alex Horovitz

O Reilly Media, Inc, USA, United States, 2008. Paperback. Condition: New. Language: English . Brand New Book. 3.5 will help you create better Windows applications, build Web Services that are more powerful, implement new Workflow projects and dramatically enhance the user's experience. But it does so with what appears to be a collection of disparate technologies. In Programming 3.5, bestselling author Jesse Liberty and industry expert Alex Horovitz uncover the common threads that unite the 3.5 technologies, so you can benefit from the best practices and architectural patterns baked into this newest generation of Microsoft frameworks. While single-topic 3.5 books delve into Windows Presentation Foundation and the other frameworks in greater detail, Programming 3.5 offers a Grand Tour of the release that describes how the four principal technologies can be used together, with Ajax, to build modern n-tier and service-oriented applications. Developers have struggled to implement these patterns with previous versions of the Framework, but this hands-on guide uses real-world examples and fully annotated source code to demonstrate how 3.5 can make it easy. The concepts and technologies that this book covers include: XAML -- Microsoft's new XML-based markup language for UI, used with WPFWindows Presentation Foundation (WPF) --...



## Reviews

A top quality publication along with the font used was intriguing to read. I really could comprehended everything using this written e ebook. Its been designed in an remarkably straightforward way and it is only after i finished reading through this publication by which basically altered me, modify the way i believe.

-- Cathrine Larkin Sr.

Very useful to all of group of people. I actually have read through and so i am certain that i will planning to study yet again once again down the road. I am just very easily can get a satisfaction of looking at a created book.

-- Mark Bernier