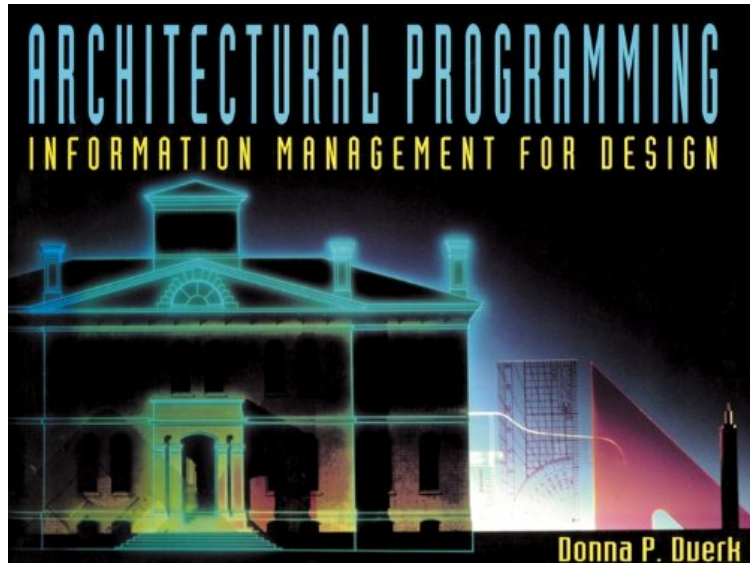


Architectural Programming: Information Management for Design

Donna P. Duerk

**Download PDF / ePub / DOC / audiobook / ebooks*



DOWNLOAD

READ ONLINE

#1506335 in eBooks 2008-04-21 2008-04-21 File Name: B000UFSP3E | File size: 71.Mb

Donna P. Duerk : Architectural Programming: Information Management for Design before purchasing it in order to gage whether or not it would be worth my time, and all praised Architectural Programming: Information Management for Design:

2 of 2 people found the following review helpful. Get it TogetherBy Tat BratAs far as I know, this is the Omnibus of Programming reference books. As was said before, it is not something you just sit down and read, but it is a great reference and should get your head straightened out on how to handle producing a good programming document. I'd suggest marking pages 24-25, (the Issues and Facts checklists. These come in handy) as well as page 73, Concept Diagrams. If you are still a student, page 73 will go a long way toward getting to the version of "simple and clear" your particular prof expects. Just grit your teeth and pay the price for this one, because you'll need it!0 of 0 people found the following review helpful. Five StarsBy Yeh Sing Tsanperfect quality0 of 0 people found the following review helpful. Five StarsBy D. BrandtThank you!

A comprehensive programming reference with practical, targeted guidance While the field continues to grow and evolve, Architectural Programming: Information Management for Design remains a robust reference for working professionals. Offering both instruction and applications, this book is an invaluable reference for anyone involved in architectural project management. The first part of the book focuses on goals, requirements, concepts, and issues related to programming before transitioning into the everyday applications of information management in a typical firm. Case studies illustrate how programming solutions are applied in real-world firms, while extensive appendices provide lists of facts, definitions, and scenarios for quick reference.