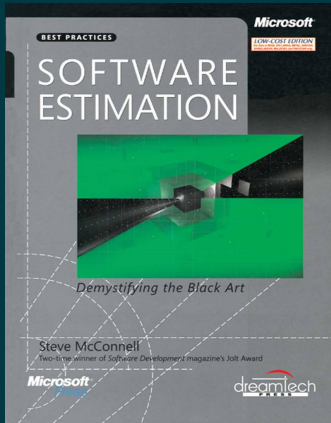




Software Estimation: Demystifying the Black Art

By [Steve McConnell](#)

Paperback

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Pages : 340 pages

Description

In this highly anticipated book, acclaimed author Steve McConnell unravels the mystery to successful software estimation-distilling academic information and real-world experience into a practical guide for working software professionals. Instead of arcane treatises and rigid modeling techniques, this guide highlights a proven set of procedures, understandable formulas, and heuristics that individuals and development teams can apply to their projects to help achieve estimation proficiency.

About the Author

Steve McConnell

Steve McConnell is recognized as one of the premier authors and voices in the development community. He is Chief Software Engineer of Construx Software and was the lead developer of Construx Estimate and of SPC Estimate Professional

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Scoring

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