Seven Truths About Peer Reviews

Peer Reviews in Software book. Read 4 reviews from the world's largest community for readers. A practical introduction to peer reviews. It covers differ...Â Start by marking â€œPeer Reviews in Software: A Practical Guideâ€ as Want to Read: Want to Read savingâ€| Want to Read. Currently Reading. Read. Other editions. Enlarge cover. In addition, Peer Reviews in Software explores the cultural and social nuances involved in critiquing the work of others, and reveals. Specific topics include: Overcoming resistance to reviews.Â Practical is a key element of this book. Like Wiegers' other books, this one is well written and researched; it provides a concise guide to peer reviews along with a set of useful tools for the practitioner, or "assets" -- documents, procedures, and spreadsheets that you can implement right away to put reviews into practice. It's amazing, but peer reviews are not a regular practice in many software organizations. Peer reviews are proven to save time, money and promote learning and understanding among project team members. I found this book, Peer Reviews in Software: A Practical Guide by Karl E. Wiegers. This book was recommended to me, and having â€œpractical guideâ€ in the title caught my attention â€” I have reviewed other books that claimed practical, but were not. Hopefully this book will help provide me (and you) with tools for conducting valuable code reviews. Peer Reviews in Software: A Practical Guide.

Photo: Amazon. As a human, I will make mistakes when programming; finding my mistakes is often difficult since I am very close to my work.