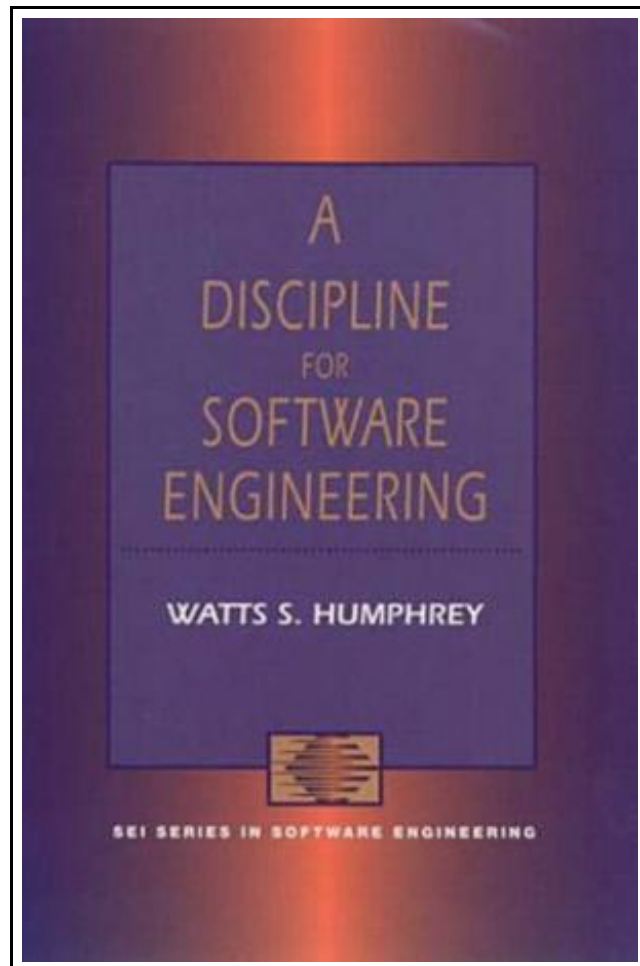


A Discipline for Software Engineering



Filesize: 8.62 MB

Reviews

These types of book is the greatest ebook readily available. I was able to comprehended every little thing using this published e pdf. I realized this pdf from my dad and i encouraged this publication to discover.

(Dr. Porter Mitchell)

A DISCIPLINE FOR SOFTWARE ENGINEERING

[DOWNLOAD PDF](#)

To download **A Discipline for Software Engineering** eBook, remember to follow the web link below and download the file or gain access to other information which are have conjunction with A DISCIPLINE FOR SOFTWARE ENGINEERING ebook.

Addison-Wesley Professional, 1995. Book Condition: New. Brand New, Unread Copy in Perfect Condition. A+ Customer Service! Summary: 1. The Personal Process Strategy. The Logic for a Software Engineering Discipline. What is a Software Process? Process Maturity. Your Personal Responsibilities. The Personal Software Process (PSP) Strategy. The Logic for the PSP. Productivity and the PSP. Caveats. 2. The Baseline Personal Process. The Baseline Process. Why Forms are Helpful. The PSP Process Elements. The PSPO Process. PSPO Measures. Time Recording Log. Defect Recording Log. PSPO Project Plan Summary. Customizing the Initial Process 3. Planning I: The Planning Process. Why Make Plans. What is a Plan. Contents of a Software Plan. Planning a Software Project. Producing a Quality Plan. 4. Planning II: Measuring Software Size. Size Measures. A Size Measurement Framework. Establishing a Counting Standard. Using LOC Counts. Reuse Considerations. Line of Code Accounting. Calculating Productivity. LOC Counters. 5. Planning III: Estimating Software Size. Background. Popular Estimating Methods. Proxy-based Estimating. The PROBE Size Estimating Method. Object Categories. Estimating Considerations. 6. Planning IV: Planning. Resource Planning. Estimating Development Time. Estimating Task Time. Combining Multiple Estimates. Using Multiple Regression. Schedule Estimating. Earned Value Tracking. Estimating Accuracy. 7. Measurement In The Personal Software Process. Measurement Overview. Fundamental Process Measures. Goal-Question-Metric Paradigm. General PSP Objectives, Goals, and Questions. A GQM Example . Gathering Data. The Impact of Data Gathering. Establishing a Baseline for Your Personal Process. 8. Design and Code Reviews. What are Reviews? Why Review Programs. Personal Reviews. Review Principles. Separate Design and Code Reviews. Design Review Principles. Review Measures. Checklists. Reviewing before or after You Compile. The Relationship between Reviews and Inspections. 9. Software Quality Management. What is Software Quality!. The Economics of Software Quality. Developing a Quality Strategy. Process Benchmarking. Yield Management. Defect Removal Strategies. Defect Prevention Strategies. 10. Software Design. The Design Process....

[Read A Discipline for Software Engineering Online](#)[Download PDF A Discipline for Software Engineering](#)

See Also



[PDF] Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)

Follow the web link beneath to download "Grandpa Spanielson's Chicken Pox Stories: Story #1: The Octopus (I Can Read Book 2)" document.

[Download eBook »](#)



[PDF] The Web Collection Revealed, Premium Edition: Adobe Dreamweaver CS6, Flash CS6, and Photoshop CS6 (Stay Current with Adobe Creative Cloud)

Follow the web link beneath to download "The Web Collection Revealed, Premium Edition: Adobe Dreamweaver CS6, Flash CS6, and Photoshop CS6 (Stay Current with Adobe Creative Cloud)" document.

[Download eBook »](#)



[PDF] Maisy's Christmas Tree

Follow the web link beneath to download "Maisy's Christmas Tree" document.

[Download eBook »](#)



[PDF] Star Flights Bedtime Spaceship: Journey Through Space While Drifting Off to Sleep

Follow the web link beneath to download "Star Flights Bedtime Spaceship: Journey Through Space While Drifting Off to Sleep" document.

[Download eBook »](#)



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)

Follow the web link beneath to download "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (3-5 years) Intermediate (3)(Chinese Edition)" document.

[Download eBook »](#)



[PDF] TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)

Follow the web link beneath to download "TJ new concept of the Preschool Quality Education Engineering the daily learning book of: new happy learning young children (2-4 years old) in small classes (3)(Chinese Edition)" document.

[Download eBook »](#)