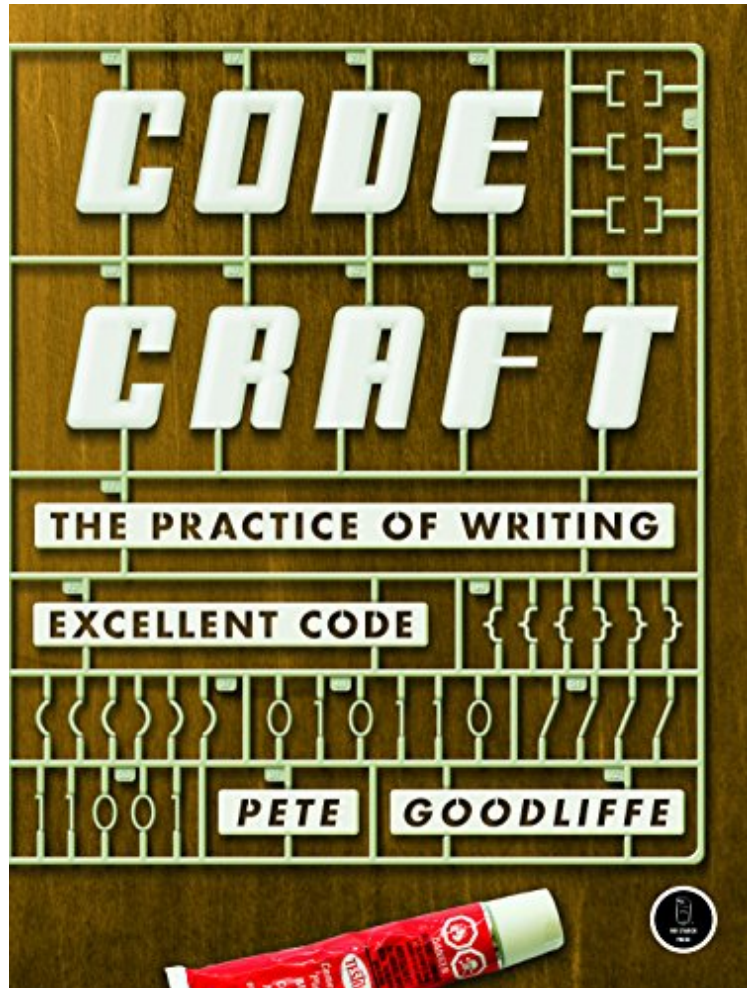


(Free) Code Craft: The Practice of Writing Excellent Code

Code Craft: The Practice of Writing Excellent Code

Von Pete Goodliffe

ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

Produktinformation -Verkaufsrank: #364245 in eBooksVerffentlicht am: 2006-12-06Erscheinungsdatum: 2006-12-06File Name: B002MZAR6S | File size: 30.Mb

Von Pete Goodliffe : Code Craft: The Practice of Writing Excellent Code before purchasing it in order to gage whether or not it would be worth my time, and all praised Code Craft: The Practice of Writing Excellent Code:

KundenrezensionenHilfreichste Kundenrezensionen7 von 8 Kunden fanden die folgende Rezension hilfreich. Fr alle, die besser programmieren wollen!Von Nina HartmannIch war lange auf der Suche nach einem Buch wie diesem. Ich muss sagen, der Kauf hat sich absolut gelohnt. Sehr strukturiert und bersichtlich werden viele Tipps gegeben und Methodiken aufgezeigt um schneren, robusteren Source Code zu schreiben. Auerdem ist der Schreibstil lustig und locker und man kann das Buch "mal eben" durchlesen.Das Buch ist sehr schn gegliedert und jedes Kapitel ist unabhngig von den anderen lesbar. Am Ende jedes Kapitels folgt eine kurze Zusammenfassung und eine kurze Gegenberstellung was nun "gute" und "schlechte" Programmierer tun. Danach folgen einige Fragen und Diskussionsanregungen, die am Ende ausfhrlich vom Autor beantwortet werden. So befasst sich der Leser noch

intensiver mit dem Thema und kann seine Fähigkeiten wirklich langfristig verbessern. Sehr schön sind vor allem die "Key concepts", in denen die wichtigsten Merkmale noch einmal hervorgehoben werden. Selbstverständlich steht vieles in diesem Buch, was man als Programmierer eigentlich sowieso wissen sollte. Dokumentiere deinen Code, schreibe Testfälle, am Besten bevor du den eigentlichen Source Code schreibst und so weiter... Dennoch ist es einmal interessant zu lesen, was der Autor unter "richtiger Dokumentation" versteht. Auch Themen wie "Teamarbeit" werden in diesem Buch angesprochen. Ich bin wirklich begeistert von dem Buch und habe es verschlungen! Ich bin auch der Meinung einiges mitgenommen und die Qualität meiner Arbeit als Programmiererin verbessert zu haben. Wer sich also zum Thema "guter/qualitativ hochwertiger Source Code" und "effizienten Programmieren" informieren will und/oder die Qualität seines Codes verbessern will sollte dieses Buch lesen! Es lohnt sich wirklich! 1 von 2 Kunden fanden die folgende Rezension hilfreich. Unverzichtbar Von Takeshi Schliesse mich den anderen Rezensenten(?) an, möchte aber auch meine eigenen 5 Sterne vergeben. Für mich ein Plus, dass es allgemein ums Programmieren geht und keine Sprache im Vordergrund steht. Danach kann man dann "Clean Code" lesen.

Kurzbeschreibung You know how to write code that works, but what about code that's well written and easy to understand? And robust and bug-free? If other programmers looked at your handiwork, would they be able to figure out the code's logic and purpose? Exceptional programmers have more than just technical know-how; they adopt the right approach and attitude to development. Code Craft will help take your programming beyond writing correct code to writing great code, thus turning you into a true programming professional or enhancing your existing professional skills. With language-agnostic advice that's relevant to all developers, Code Craft covers code-writing concerns such as presentation style, variable naming, error handling, and security. And it tackles broader, real-world programming issues like effective teamwork, development processes, and documentation. Each chapter ends with a QA section that reviews key concepts to get you thinking like an expert, making it an especially great reference for newer programmers who want to work professionally and efficiently as part of a team. This survival guide for the software factory will show you how to: Write good code when the world's not helping you Avoid disasters and distractions in the workplace Assess your abilities accurately and determine ways to improve Adopt productive attitudes and follow best practices There's little more valuable than the advice of a true, programming professional. You'll find Code Craft to be clear, practical, and entertaining throughout, and a great way to take your code (and your career) to the next level.

Kurzbeschreibung You know how to write code that works, but what about code that's well written and easy to understand? And robust and bug-free? If other programmers looked at your handiwork, would they be able to figure out the code's logic and purpose? Exceptional programmers have more than just technical know-how; they adopt the right approach and attitude to development. Code Craft will help take your programming beyond writing correct code to writing great code, thus turning you into a true programming professional or enhancing your existing professional skills. With language-agnostic advice that's relevant to all developers, Code Craft covers code-writing concerns such as presentation style, variable naming, error handling, and security. And it tackles broader, real-world programming issues like effective teamwork, development processes, and documentation. Each chapter ends with a QA section that reviews key concepts to get you thinking like an expert, making it an especially great reference for newer programmers who want to work professionally and efficiently as part of a team. This survival guide for the software factory will show you how to: Write good code when the world's not helping you Avoid disasters and distractions in the workplace Assess your abilities accurately and determine ways to improve Adopt productive attitudes and follow best practices There's little more valuable than the advice of a true, programming professional. You'll find Code Craft to be clear, practical, and entertaining throughout, and a great way to take your code (and your career) to the next level.

Synopsis Many programmers know how to write correct code - code that works. But not all know how to craft great code - code that is well written and easy to understand. Code Craft teaches programmers how to move beyond writing correct code to writing great code. The book covers code writing concerns, including code presentation style, variable naming, error handling, and security; and the wider issues of programming in the real world, such as good teamwork, development processes, and documentation. Code Craft presents language-agnostic advice that is relevant to all developers, from an author with loads of practical experience. A QA section at the end of each chapter helps readers to review the material and makes the book suited for academic use as well.