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This book contains the best papers of the Third International Conference on Software and Data Technologies (ICSOFT 2008), held in Porto, Portugal, which was organized by the Institute for Systems and Technologies of Information, Communication and Control (INSTICC), co-sponsored by the Workflow Management Coalition (WfMC), in cooperation with the Interdisciplinary Institute for Collaboration and Research on Enterprise Systems and Technology (IICREST). The purpose of ICSOFT 2008 was to bring together researchers, engineers and practitioners interested in information technology and software development. The conference tracks were " Software Engineering " , " Information Systems and Data Management " , " Programming Languages " , " Distributed and Parallel Systems " and " Knowledge Engineering " . Being crucial for the development of information systems, software and data te- nologies encompass a large number of research topics and applications: from imp- mentation-related issues to more abstract theoretical aspects of software engineering; from databases and data-warehouses to management information systems and kno- edge-base systems; next to that, distributed systems, pervasive computing, data qu- ity and other related topics are included in the scope of this conference.

Rust in Action is a hands-on guide to systems programming with Rust. Written for inquisitive programmers, it presents real-world use cases that go far beyond syntax and structure. Summary Rust in Action introduces the Rust programming language by exploring numerous systems programming concepts and techniques. You'll be learning Rust by delving into how computers work under the hood. You'll find yourself playing with persistent storage, memory, networking and even tinkering with CPU instructions. The book takes you through using Rust to extend other applications and teaches you tricks to write blindingly fast code. You'll also discover parallel and concurrent programming. Filled to the brim with real-life use cases and scenarios, you'll go beyond the Rust syntax and see what Rust has to offer in real-world use cases. Purchase of the print book includes a free eBook in PDF, Kindle, and ePub formats from Manning Publications. About the technology Rust is the perfect language for systems programming. It delivers the low-level power of C along with rock-solid safety features that let you code fearlessly. Ideal for applications requiring concurrency, Rust programs are compact, readable, and blazingly fast. Best of all, Rust ' s famously smart compiler helps you avoid even subtle coding errors. About the book Rust in Action is a hands-on guide to systems programming with Rust. Written for inquisitive programmers, it presents real-world use cases that go far beyond syntax and structure. You ' ll explore Rust implementations for file manipulation, networking, and kernel-level programming and discover awesome techniques for parallelism and concurrency. Along the way, you ' ll master Rust ' s unique borrow checker model for memory management without a garbage collector. What's inside Elementary to advanced Rust programming Practical examples from systems programming Command-line, graphical and networked applications About the reader For intermediate programmers. No previous experience with Rust required. About the author Tim McNamara uses Rust to build data processing pipelines and generative art. He is an expert in natural language processing and data engineering. Table of Contents 1 Introducing Rust PART 1 RUST LANGUAGE DISTINCTIVES 2 Language foundations 3 Compound data types 4 Lifetimes, ownership, and borrowing PART 2 DEMYSTIFYING SYSTEMS PROGRAMMING 5 Data in depth 6 Memory 7 Files and storage 8 Networking 9 Time and timekeeping 10 Processes, threads, and containers 11 Kernel 12 Signals, interrupts, and exceptions

According to author Mike Schmoker, there is a yawning gap between the most well-known essential practices and the reality of most classrooms. This gap persists despite the hard, often heroic work done by many teachers and administrators. Schmoker believes that teachers and administrators may know what the best practices are, but they aren't using them or reinforcing them consistently. He asserts that our schools are protected by a buffer—a protective barrier that prevents scrutiny of instruction by outsiders. The buffer exists within the school as well. Teachers often know only what is going on in their classrooms—and they may be completely in the dark about what other teachers in the school are doing. Even principals, says Schmoker, don't have a clear view of the daily practices of teaching and learning in their schools. Schmoker suggests that we need to get beyond this buffer to confront the truth about what is happening in classrooms, and to allow teachers to learn from each other and to be supervised properly. He outlines a plan that focuses on the importance of consistent curriculum, authentic literacy education, and professional learning communities for teachers. What will students get out of this new approach? Learning for life. Schmoker argues passionately that students become learners for life when they have more opportunities to engage in strategic reading, writing with explicit guidance, and argument and discussion. Through strong teamwork, true leadership, and authentic learning, schools and their students can reach new heights. Results Now is a rally cry for educators to focus on what counts. If they do, Schmoker promises, the entire school community can count on unprecedented achievements.

A compact, yet comprehensive manual that encompasses virtually all pediatric procedures practiced today. Presents a listing of indications, equipment, complications, and contraindications—along with a descriptive outline and illustrations—for each procedure. An organization by procedure group - airway, vascular access, orthopedics, etc. - enables readers to easily move from each technique to a related approach. Hundreds of superb illustrations demonstrate anatomy, important symptoms, and key techniques. The inclusion of alternate approaches for various problems enables readers to compare various methods and choose the one that is best suited to a particular patient's needs. Introductory chapters discuss important fundamental topics such as informed consent and behavioral/pharmacologic methods for calming children. Each section uses consistent elements - indications contraindications equipment procedure complications and references - to make consultation simple and straightforward.

Essays on the ways the demand for social justice was articulated and implemented in ancient civilizations.

Genetic approaches to understanding plant growth and development have always benefitted from screens that are simple, quantitative and rapid. Visual screens and morphometric analysis have yielded a plethora of interesting mutants and traits that have provided insight into complex regulatory pathways, and yet many genes within any given plant genome remain undefined. The premise underlying High Throughput Phenotyping in Plants: Methods and Protocols is that the higher the resolution of the phenotype analysis the more likely that new genes and complex interactions will be revealed. The methods described in this volume can be generally classified as quantitative profiling of cellular components, ranging from ions to small molecule metabolites and nuclear DNA, or image capture that ranges in resolution from chlorophyll fluorescence from leaves and time-lapse images of seedling shoots and roots to individual plants within a population at a field site. Written in the successful Methods in Molecular Biology™ series format, chapters include introductions to their respective topics, lists of the necessary materials and reagents, step-by-step, readily reproducible protocols, and notes on troubleshooting and avoiding known pitfalls. Authoritative and easily accessible, High Throughput Phenotyping in Plants: Methods and Protocols serves as an invaluable guide to plant researchers and all scientists who wish to better understand plant growth and development.

Addressing the disparity in test scores between black and white children remains one of the greatest social challenges of our time. Between the 1960s and 1980s, tremendous strides were made in closing the achievement gap, but that remarkable progress halted abruptly in the mid 1980s, and stagnated throughout the 1990s. How can we understand these shifting trends and their relation to escalating economic inequality? In Steady Gains and Stalled Progress, interdisciplinary experts present a groundbreaking analysis of the multifaceted reasons behind the test score gap—and the policies that hold the greatest promise for renewed progress in the future. Steady Gains and Stalled Progress shows that while income inequality does not directly lead to racial differences in test scores, it creates and exacerbates disparities in schools, families, and communities—which do affect test scores. Jens Ludwig and Jacob Vigdor demonstrate that the period of greatest progress in closing the gap coincided with the historic push for school desegregation in the 1960s and 1970s. Stagnation came after efforts to integrate schools slowed down. Today, the test score gap is nearly 50 percent larger in states with the highest levels of school segregation. Katherine Magnuson, Dan Rosenbaum, and Jane Waldfogel show how parents' level of education affects children's academic performance: as educational attainment for black parents increased in the 1970s and 1980s, the gap in children's test scores narrowed. Sean Corcoran and William Evans present evidence that teachers of black students have less experience and are less satisfied in their careers than teachers of white students. David Grissmer and Elizabeth Eisman find that the effects of economic deprivation on cognitive and emotional development in early childhood lead to a racial divide in school readiness on the very first day of kindergarten. Looking ahead, Helen Ladd stresses that the task of narrowing the divide is not one that can or should be left to schools alone. Progress will resume only when policymakers address the larger social and economic forces behind the problem. Ronald Ferguson masterfully interweaves the volume's chief findings to highlight the fact that the achievement gap is the cumulative effect of many different processes operating in different contexts. The gap in black and white test scores is one of the most salient features of racial inequality today. Steady Gains and Stalled Progress provides the detailed information and powerful insight we need to understand a complicated past and design a better future.

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