

Model Aplikasi E Voting Berbasis Web Pada Pemilihan Ketua

Study on the teachings of Om?k?ra B?b?, Hindu and sufi saint, from Koraput District in Orissa.

Digitalisasi memicu transisi di berbagai bidang. Hal itu mengubah wajah kehidupan. Pola interaksi, gaya berkomunikasi, cara bertransaksi, hingga cara bersosialisasi, berubah secara signifikan. Mau tidak mau, jarak, waktu, bisnis, kreativitas, dan kemanusiaan, harus didefinisikan ulang. Dari perspektif bisnis, dalam hal ini ekonomi kreatif, digitalisasi telah membuat para pelakunya mendapat berbagai kemudahan. Mereka lebih mudah menembus pasar yang besar, memperoleh sumber informasi luas, serta menemukan partner potensial untuk berkolaborasi. Namun, di saat bersamaan mereka juga berhadapan dengan kompetitor yang terus bermunculan. Persoalannya, apakah pelaku ekonomi kreatif dapat menjawab tantangan ini? Apakah digitalisasi dapat mendorong mereka untuk menghasilkan karya dan solusi-solusi untuk mempertahankan eksistensinya? Lalu, bagaimana dengan masa depan kemanusiaan? Fakta memperlihatkan kepada kita bahwa si satu sisi kehidupan manusia dipermudah oleh digitalisasi, tetapi di sisi lain kemanusiaan juga digero-goti. Relasi horizontal terpecah dan kebenaran semakin sulit ditemukan di tengah luapan informasi. Sikap apa yang paling tepat untuk menghadapi realitas ini? Digitalisasi dan Humanisme dalam Ekonomi Kreatif berusaha menjawab pertanyaan-pertanyaan tersebut. Tulisan-tulisan dalam buku ini tidak hanya mengetengahkan potret digitalisasi saat ini, tetapi juga buah-buah pikiran reflektif yang akan membantu kita menjawab masalah-masalah sosial, komunikasi, ekonomi kreatif dan kemanusiaan kontemporer.

A unique assessment for anyone involved in present electoral structures, external voting processes, or debates, this handbook explains and compares worldwide external voting provisions. The guide offers proposals for enabling external voting systems and stopping the disenfranchisement of voters living abroad—topics which have been highlighted in campaigns in Afghanistan, Estonia, Iraq, and Italy. Buku ini berisi kumpulan artikel yang dipublikasikan dan merupakan bagian dari output Tugas Akhir untuk Mata Kuliah Tata Kelola Pemerintahan Perkotaan, dengan skema mahasiswa mengerjakan secara berkelompok dan diseleksi secara ketat. Buku ini memberikan ulasan tentang fenomena tata kelola pemerintahan berbasis smart city yang berkembang hingga abad ini. Selain itu, buku ini mencoba untuk menuangkan telaah kritis terhadap optimalisasi konsep smart city yang diadopsi oleh pemerintah terutama studi kasus Pulau Jawa. Beberapa implementasi smart city pada sektor pemerintahan yang disajikan pada buku ini diharapkan menjadi gambaran khususnya bagi penyelenggara pemerintah bagaimana penerapan konsep smart city di daerah di Indonesia. Mengembangkan smart city di masing-masing lokalitas bukanlah dengan menjadikan IT dan solusi teknologi sebagai tujuan akhir-misalnya dengan membuat command center yang mewah namun miskin fungsi, tetapi lebih fokus kepada inovasi dan terobosan untuk menyelesaikan masalah prioritas dan atau mengembangkan sektor unggulan daerah, berbasis data yang terintegrasi, dan kolaboratif antar sektor. Buku ini terdiri dari 9 artikel yang membahas mengenai implementasi smart city dari berbagai elemen, seperti smart government, smart living, fenomena urban sprawl, hingga pelayanan publik era digital yang mendukung keberhasilan penerapan konsep smart city di sebuah kota.

For algebra-based introductory physics courses taken primarily by pre-med, agricultural, technology, and architectural students. This best-selling algebra-based physics text is known for its elegant writing, engaging biological applications, and exactness. Physics: Principles with Applications, 6e retains the careful exposition and precision of previous editions with many interesting new applications and carefully crafted new pedagogy. It was written to give students the basic concepts of physics in a manner that is accessible and clear. The goal is for students

to view the world through eyes that know physics.

Calls for renewed moral education in America's schools, offering dozens of programs schools can adopt to teach students respect, responsibility, hard work, and other values that should not be left to parents to teach.

Fundamentals of Information Systems contains articles from the 7th International Workshop on Foundations of Models and Languages for Data and Objects (FoMLaDO '98), which was held in Timmel, Germany. These articles capture various aspects of database and information systems theory: identification as a primitive of database models deontic action programs marked nulls in queries topological canonization in spatial databases complexity of search queries complexity of Web queries attribute grammars for structured document queries hybrid multi-level concurrency control efficient navigation in persistent object stores formal semantics of UML reengineering of object bases and integrity dependence . Fundamentals of Information Systems serves as an excellent reference, providing insight into some of the most challenging research issues in the field.

RANCANG BANGUN APLIKASI PENENTUAN DAN SHARE PROMO PRODUK KEPADA PELANGGAN DARI WEBSITE KE MEDIA SOSIAL BERBASIS DESKTOPKreatif

Electoral management bodies (EMBs) need to become more professional if they are to retain the trust of voters. This handbook was developed for electoral administrators and those involved in reforming EMBs. It provides comparative experience of and best practices on EMB structures and funding models, as well as means for evaluating performance. A range of case studies illustrate examples from specific contexts in Afghanistan, Armenia, Bosnia and Herzegovina, Cambodia, Costa Rica, Haiti, India, Kenya, Republic of Korea, Liberia, Mexico, Nigeria, Norway, Senegal, Republic of Seychelles, Timor-Leste, Tonga, Tunisia, Ukraine, United Kingdom and United States. This new and revised edition includes updated country-level data and case studies and significantly expanded sections on the role of gender, professional development and technology in elections.

Pemimpin inspiratif sangat dibutuhkan saat ini, karena akan semakin banyak anak bangsa yang dikemudian hari akan turut berperan sebagai agen perubahan yang siap memimpin dan secara tidak sadar mengubah pola mental bangsa menjadi lebih Kreatif dan Prestatif. Berangkat dari konsistensi kami dalam menampilkan tokoh pengusaha, eksekutif, legislatif, profesional, dan CEO dari berbagai latar belakang yang dilandasi komitmen untuk terus memberikan apresiasi kepada me-reka yang telah menebar inspirasi bagi bangsa dan negara, dengan tujuan melahirkan banyak pemimpin yang nantinya dapat ikut berkontribusi nyata terhadap pembangunan di tanah air. Hal ini tentunya dimulai dari sebuah langkah kecil yang terilhami oleh orang-orang hebat yang secara nyata telah sukses menjadi pemimpin dan menginspirasi banyak orang. Semoga dengan tampilnya para profil terbaik anak bangsa ini dapat dijadikan sebagai ajang untuk saling berbagi dan mengenal lebih dekat serta senantiasa menciptakan sinergi positif dalam menumbuhkan kembangkan pembangunan menuju masa depan Bangsa Indonesia yang lebih baik, serta tentunya menunjang program pemerintah dalam meningkatkan mutu sumber daya manusia Indonesia.

For almost three decades, Roger Pressman's Software Engineering: A Practitioner's Approach has been the world's leading textbook in software engineering. The new eighth edition represents a major restructuring and update of previous editions, solidifying the book's position as the most comprehensive guide to this important subject. The eighth edition of Software

Engineering: A Practitioner's Approach has been designed to consolidate and restructure the content introduced over the past two editions of the book. The chapter structure will return to a more linear presentation of software engineering topics with a direct emphasis on the major activities that are part of a generic software process. Content will focus on widely used software engineering methods and will de-emphasize or completely eliminate discussion of secondary methods, tools and techniques. The intent is to provide a more targeted, prescriptive, and focused approach, while attempting to maintain SEPA's reputation as a comprehensive guide to software engineering. The 39 chapters of the eighth edition are organized into five parts - Process, Modeling, Quality Management, Managing Software Projects, and Advanced Topics. The book has been revised and restructured to improve pedagogical flow and emphasize new and important software engineering processes and practices.

Pemilu adalah sebagaimana permainan sepakbola. Dalam permainan sepakbola, tidak mungkin adanya pelanggaran, hanya saja apakah pelanggaran yang terjadi masih dalam batas-batas yang dapat ditoleransi (tolerable), ataukah melampaui ambang batas toleransi (intolerable), demikian halnya pelaksanaan Pemilu, selalu terdapat pelanggaran-pelanggaran, yang tidak saja dilakukan oleh peserta Pemilu dan anggota masyarakat, juga bahkan oleh penyelenggara Pemilu itu sendiri. Sejarah politik Indonesia kontemporer mencatat, setiap kali Pemilu dilaksanakan, selalu saja muncul protes-protes yang meragukan proses maupun hasil pemilu. Hal ini tidak hanya terjadi pada Pemilu-Pemilu pada masa Orde Baru, tetapi juga Pemilu 1999 serta Pemilu Legislatif 2004 dan Pemilu Presiden 2004. Bahkan Pemilu 1955 yang dikenal sebagai Pemilu paling bersih pun tak sepi dari protes. Tugas penyelenggara Pemilu adalah mendisain supaya Pemilu tidak diwarnai pelanggaran-pelanggaran. Mungkin saja tidak seluruh pelanggaran dihindarkan, namun andai pelanggaran masih juga berlangsung, pelanggaran yang terjadi tidak merusak dalam bagian yang sangat besar, sehingga menciderai integritas pelaksanaan Pemilu dimaksud. Demi menjaga Pemilu berintegritas, maka mekanisme keberatan tetap (complaint mechanism) tetap dimungkinkan, melalui saluran-saluran hukum Pemilu yang sengaja didesain untuk itu. Namun terhadap pelanggaran yang merusak integritas proses dan hasil Pemilu, maka tindakan hukum dikenakan bagi para pelanggarnya.

Bitcoin merupakan terobosan baru penggunaan kriptografi dalam sistem pembayaran berbasis teknologi digital. Sebagai pionir dalam teknologi cryptocurrency, Bitcoin menawarkan sebuah sistem pembayaran yang tidak memerlukan bank sentral untuk mengatur sistem tersebut dan mengandalkan kalkulasi matematis dalam melakukan verifikasi atas transaksi yang dilakukan. Buku ini akan membantu Anda mengenal Bitcoin, dasar-dasar teknologi yang digunakan, cara mendapatkan dan menggunakan bitcoin. Buku ini juga mengulas beberapa jenis AltCoin, uang digital yang muncul setelah Bitcoin.

The scope of this conference includes the latest research on computer science, computer networks, information systems and general topic information technology

The book constitutes selected high quality papers presented in International Conference on Computing, Power and Communication Technologies 2018 (GUCON 2018) organised by Galgotias University, India, in September 2018. It discusses issues in electrical, computer and electronics engineering and technologies. The selected papers are organised into three sections

- cloud computing and computer networks; data mining and big data analysis; and bioinformatics and machine learning. In-depth discussions on various issues under these topics provides an interesting compilation for researchers, engineers, and students. Bagaimana cara membuat website yang cantik dan mudah? Pertanyaan seperti itu banyak dilontarkan oleh para pembuat website, khususnya yang masih pemula. Karena jika hanya membuat website saja tanpa tampilan/interface yang menarik maka seperti bertepuk sebelah tangan. Buku ini membahas cara buat website atau aplikasi berbasis web dengan cara yang mudah, dan menggunakan platform yang digunakan pada umumnya.

Sebagai salah satu terobosan dalam perkembangan teknologi informasi dan komunikasi (TIK), sistem komputasi awan diciptakan untuk mengatasi persoalan pengelolaan data digital secara lebih ekonomis, cepat, produktif, performa tinggi, daya tahan data kuat, mudah, fleksibel dan berskala global. Tak heran jika komputasi awan digunakan untuk berbagai kepentingan sosial dan ekonomi dalam era transformasi digital. Untuk kepentingan sosial, komputasi awan sangat bermanfaat untuk peningkatan kinerja pemerintah melalui e-government agar bisa melayani masyarakat dengan lebih cepat dan lebih baik. Komputasi awan juga bisa bermanfaat untuk meningkatkan partisipasi masyarakat melalui jurnalisme warga untuk penyebaran informasi sosial terkini dan tercepat dari dan untuk anggota masyarakat. Untuk kepentingan ekonomi, komputasi awan bermanfaat secara mikro untuk menciptakan efisiensi TIK pada perusahaan atau organisasi. Sedangkan secara makro, komputasi awan berdampak pada sektor ketenagakerjaan karena tenaga kerja dengan keahlian komputasi awan sangat dibutuhkan. Meskipun banyak manfaat yang diperoleh dengan penggunaan komputasi awan, secara umum tantangannya adalah persoalan keamanan dan privasi data yang terdapat di dalam sistem tersebut.

Describes how to put software security into practice, covering such topics as risk management frameworks, architectural risk analysis, security testing, and penetration testing.

The use of electronic voting systems has caused controversy in the media and among the general public, and has even come under the scrutiny of the law courts. It has become clear that the uncertainties surrounding the introduction of e-voting are rarely of a technical nature, but primarily raise political and societal concerns. The key issue is to ensure that the principles of free and fair elections are upheld, regardless of the voting method chosen. This handbook is written for governments and organisations considering whether or not to conduct e-voting pilot schemes and trials or to make e-voting a feature of their electoral system. It reviews relevant issues such as building and safeguarding trust in the system, The value of open-source software And The implications of a voter verifiable audit paper trail. Concrete e-voting issues are discussed in the framework of the electoral cycle. This handbook can be used as a stand-alone guide, but governments or organisations would benefit most by consulting it in conjunction with Recommendation Rec(2004)11 of the Committee of Ministers of the Council of Europe on legal, operational and technical standards for e-voting

This volume is the second part of a four-volume set (CCIS 190, CCIS 191, CCIS 192, CCIS 193), which constitutes the refereed proceedings of the First International Conference on Computing and Communications, ACC 2011, held in Kochi, India, in July

2011. The 72 revised full papers presented in this volume were carefully reviewed and selected from a large number of submissions. The papers are organized in topical sections on database and information systems; distributed software development; human computer interaction and interface; ICT; internet and Web computing; mobile computing; multi agent systems; multimedia and video systems; parallel and distributed algorithms; security, trust and privacy.

In today's business climate, where speed-to-market is paramount and there's no margin for error, companies who fail to excel at new products stand no chance of survival. Companies who live and die by their products need better tools for linking product development to strategy to ensure that resources are deployed efficiently from idea to launch across the full range of products. In *Portfolio Management for New Products*, the authors present a rigorous and practical approach to managing a company's product portfolio as you would a financial portfolio—investing for maximum long-term growth. With its field-tested, step-by-step framework, the book provides corporations and managers with the methods and strategies they need to assess and realign their current R&D divisions, determine which products are most worthy of resource allocation, design and implement a portfolio management process, maximize the value of their product portfolios, create balanced portfolios, and recognize and solve challenges as they arise. *Portfolio Management for New Products*, is an essential resource for any company whose profitability, and very existence, relies on the products it chooses to develop and the speed with which it brings those products to market. This book clarifies the decision-making process, demystifies R&D, and puts corporations on track to understanding and developing the strategies necessary to succeed in the highly competitive and volatile world of product development.

The more than three dozen cases presented here will help you understand what high-performance organizations are and develop a clearer understanding of the preconditions to major change, the steps essential to getting started, and ways to overcome common roadblocks. This book details the eight characteristics common to high-performance agencies, illustrating each with concrete examples.

The book is the first in a planned trilogy by Pippa Norris on *Challenges of Electoral Integrity* to be published by Cambridge University Press. Unfortunately too often elections around the globe are deeply flawed or even fail. Why does this matter? It is widely suspected that such contests will undermine confidence in elected authorities, damage voting turnout, trigger protests, exacerbate conflict, and occasionally lead to regime change. Well-run elections, by themselves, are insufficient for successful transitions to democracy. But flawed, or even failed, contests are thought to wreck fragile progress. Is there good evidence for these claims? Under what circumstances do failed elections undermine legitimacy? With a global perspective, using new sources of data for mass and elite evidence, this book provides fresh insights into these major issues.

This book gathers the refereed proceedings of the Intelligent Algorithms in Software Engineering Section of the 9th Computer Science Online Conference 2020 (CSOC 2020), held on-line in April 2020. Software engineering research and its applications to intelligent algorithms have now assumed an essential role in computer science research. In this book, modern research methods, together with applications of machine and statistical learning in software engineering research, are presented.

Buku RIRR 5.0 ini disusun berdasarkan pasal 51 ayat 2 Permenristekdikti No. 44 Tahun 2015 bahwa perguruan tinggi wajib memiliki rencana strategis penelitian yang merupakan bagian dari rencana strategis perguruan tinggi. Penyusunan RIRR 5.0 merupakan tindak lanjut

kebijakan Kementerian Pendidikan dan Kebudayaan Republik Indonesia dan Kementerian Pendidikan, Kebudayaan, Riset dan Teknologi/Badan Riset dan Inovasi Nasional (Kemdikbudristek/BRIN) yang telah memberikan kepercayaan kepada Universitas Raharja sebagai perguruan tinggi untuk melakukan pengelolaan kegiatan-kegiatan penelitian.

In this updated edition of the industry staple, veteran media executive Jeff Ulin relates business theory and practice across key global market segments—film, television, and online/digital—providing you with an insider’s perspective that can’t be found anywhere else. Learn how an idea moves from concept to profit and how distribution dominates the bottom line: Hollywood stars may make the headlines, but marketing and distribution are the behind-the-scenes drivers converting content into cash. The third edition: Includes perspectives from key industry executives at studios, networks, agencies and online leaders, including Fox, Paramount, Lucasfilm, Endeavor, Tencent, MPAA, YouTube, Amazon, and many more; Explores the explosive growth of the Chinese market, including box office trends, participation in financing Hollywood feature films, and the surge in online usage; Illustrates how online streaming leaders like Netflix, Amazon, Apple, YouTube, Hulu and Facebook are changing the way TV content is distributed and consumed, and in cases how these services are moving into theatrical markets; Analyzes online influences and disruption throughout the distribution chain, and explains the risks and impact stemming from changing access points (e.g., stand-alone apps), delivery methods (over-the-top) and consumption patterns (e.g., binge watching); Breaks down historical film windows, the economic drivers behind them, and how online and digital delivery applications are changing the landscape. Ulin provides the virtual apprenticeship you need to demystify and manage the complicated media markets, understand how digital distribution has impacted the ecosystem, and glimpse into the future of how film and television content will be financed, distributed and watched. An online eResource contains further discussion on topics presented in the book.

Electronic and internet voting has become increasingly widespread in recent years, but which countries are the leaders of the movement and who lags behind? Is the digital divide likely to present a permanent challenge to electronic democracy? What are the experiences with regard to online voting, and what are the arguments for and against? *Electronic Voting and Democracy* examines these issues and the contexts in which they are played out, such as problems of legitimacy and the practical considerations that have driven some countries toward electronic voting faster than others.

Fungsi pemilihan promosi sangat penting untuk membantu petugas dalam melakukan pemilihan jenis promosi yang sesuai untuk menjual barang. Demikian juga fungsi share yang dapat membantu untuk menjual barang yang diinginkan secara cepat dan efisien. Oleh karena itu diperlukan adanya sistem yang dapat mengendalikan kegiatan tersebut, sehingga jumlah dan rentang waktu barang disimpan sesuai dengan perencanaan. Dengan mengembangkan sistem ini, perusahaan dapat dengan mudah mengakses dan mengawasi barang yang di promosikan dengan fitur promosi. Aplikasi ini dirancang menggunakan Bahasa pemrograman PHP dan framework Code Igniter(CI) dan MySQL sebagai databasenya dan UML sebagai proses analisis. Aplikasi ini dapat diakses oleh admin penjualan, manager yang telah terdaftar di aplikasi ini, yang membuat aplikasi ini nyaman untuk digunakan oleh penggunanya.

JavaScript lets you supercharge your HTML with animation, interactivity, and visual effects—but many web designers find the language hard to learn. This easy-to-read guide not only covers JavaScript basics, but also shows you how to save time and effort with the jQuery and jQuery UI libraries of prewritten JavaScript code. You’ll build web pages that feel and act like desktop programs—with little or no programming. The important stuff you need to know: Pull back the curtain on

JavaScript. Learn how to build a basic program with this language. Get up to speed on jQuery. Quickly assemble JavaScript programs that work well on multiple web browsers. Transform your user interface. Learn jQuery UI, the JavaScript library for interface features like design themes and controls. Make your pages interactive. Create JavaScript events that react to visitor actions. Use animations and effects. Build drop-down navigation menus, pop-ups, automated slideshows, and more. Collect data with web forms. Create easy-to-use forms that ensure more accurate visitor responses. Practice with living examples. Get step-by-step tutorials for web projects you can build yourself.

This book offers the first comparative monograph on the management of elections. The book defines electoral management as a new, inter-disciplinary area and advances a realist sociological approach to study it. A series of new, original frameworks are introduced, including the PROSeS framework, which can be used by academics and practitioners around the world to evaluate electoral management quality. A networked governance approach is also introduced to understand the full range of collaborative actors involved in delivering elections, including civil society and the international community. Finally, the book evaluates some of the policy instruments used to improve the integrity of elections, including voter registration reform, training and the funding of elections. Extensive mixed methods are used throughout including thematic analysis of interviews, (auto-)ethnography, comparative historical analysis and, cross-national and national surveys of electoral officials. This text will be of key interest to scholars, students and practitioners interested and involved in electoral integrity and elections, and more broadly to comparative politics, public administration, international relations and democracy studies.

The Brennan Center at NYU convened a high-level task force of voting experts from government, academia, and business to systematically analyze various threats to voting technologies that are widely used across the country today. This book offers specific remedies and countermeasures to identify and protect democratic elections from widespread fraud and sabotage.

Electronic voting is often seen as a tool for making the electoral process more efficient and for increasing trust in its management. Properly implemented, e-voting solutions can increase the security of the ballot, speed up the processing of results and make voting easier. However, the challenges are considerable. If not carefully planned and designed, e-voting can undermine the confidence in the whole electoral process. Technology upgrades in elections are always challenging projects that require careful deliberation and planning. Introducing e-voting is probably the most difficult upgrade as this technology touches the core of the entire electoral process—the casting and counting of the votes. E-voting greatly reduces direct human control and influence in this process. This provides an opportunity for solving some old electoral problems, but also introduces a whole range of new concerns. Consequently, e-voting usually triggers more

criticism and opposition and is more disputed than any other information technology application in elections. This Policy Paper outlines contextual factors that can influence the success of e-voting solutions and highlights the importance of considering these factors before choosing to introduce new voting technologies.

The two-volume set LNCS 6640 and 6641 constitutes the refereed proceedings of the 10th International IFIP TC 6 Networking Conference held in Valencia, Spain, in May 2011. The 64 revised full papers presented were carefully reviewed and selected from a total of 294 submissions. The papers feature innovative research in the areas of applications and services, next generation Internet, wireless and sensor networks, and network science. The first volume includes 36 papers and is organized in topical sections on anomaly detection, content management, DTN and sensor networks, energy efficiency, mobility modeling, network science, network topology configuration, next generation Internet, and path diversity.

For almost four decades, Software Engineering: A Practitioner's Approach (SEPA) has been the world's leading textbook in software engineering. The ninth edition represents a major restructuring and update of previous editions, solidifying the book's position as the most comprehensive guide to this important subject.

[Copyright: 6df1eee7d7ff533dd469bf16875ad385](#)