

Kursus Online Php Mysql

Frank Kane's hands-on Spark training course, based on his bestselling Taming Big Data with Apache Spark and Python video, now available in a book. Understand and analyze large data sets using Spark on a single system or on a cluster. About This Book Understand how Spark can be distributed across computing clusters Develop and run Spark jobs efficiently using Python A hands-on tutorial by Frank Kane with over 15 real-world examples teaching you Big Data processing with Spark Who This Book Is For If you are a data scientist or data analyst who wants to learn Big Data processing using Apache Spark and Python, this book is for you. If you have some programming experience in Python, and want to learn how to process large amounts of data using Apache Spark, Frank Kane's Taming Big Data with Apache Spark and Python will also help you. What You Will Learn Find out how you can identify Big Data problems as Spark problems Install and run Apache Spark on your computer or on a cluster Analyze large data sets across many CPUs using Spark's Resilient Distributed Datasets Implement machine learning on Spark using the MLlib library Process continuous streams of data in real time using the Spark streaming module Perform complex network analysis using Spark's GraphX library Use Amazon's Elastic MapReduce service to run your Spark jobs on a cluster In Detail Frank Kane's Taming Big Data with Apache Spark and Python is your companion to learning Apache Spark in a hands-on manner. Frank will start you off by teaching you how to set up Spark on a single system or on a cluster, and you'll soon move on to analyzing large data sets using Spark RDD, and developing and running effective Spark jobs quickly using Python. Apache Spark has emerged as the next big thing in the Big Data domain - quickly rising from an ascending technology to an established superstar in just a matter of years. Spark allows you to quickly extract actionable insights from large amounts of data, on a real-time basis, making it an essential tool in many modern businesses. Frank has packed this book with over 15 interactive, fun-filled examples relevant to the real world, and he will empower you to understand the Spark ecosystem and implement production-grade real-time Spark projects with ease. Style and approach Frank Kane's Taming Big Data with Apache Spark and Python is a hands-on tutorial with over 15 real-world examples carefully explained by Frank in a step-by-step manner. The examples vary in complexity, and you can move through them at your own pace. Social media are increasingly popular platforms for collaboration and quick information sharing. This title collects reports on how these technologies are being used to educate educators with social media in

creative and effective ways. It examines the processes, design, delivery and evaluation of instruction using social media.

Need answers quickly? Adobe Flash Professional CS5 on Demand provides those answers in a visual step-by-step format. We will show you exactly what to do through lots of full color illustrations and easy-to-follow instructions. Includes Workshops ACE Exam Objectives More than 600 Essential Flash Professional CS5 Tasks Inside the Book • Improve publishing and productivity with the CS5 interface • Browse, organize, and process files using Adobe Bridge and Mini Bridge • Import Photoshop and Illustrator files directly into Flash • Keep track of the changes in Flash on a per-object basis • Quickly create animation with motion tweens • Use advanced text options to control flow and format • Create more compelling designs with built-in filter effects and gradients • Use blend modes to change the way the image of one object is combined with other images • Use Script Assisted mode to create scripts without detailed knowledge of ActionScript • Test content on different target devices • Publish for the Web and iPhones Bonus Online Content Register your book at queondemand.com to gain access to: • Workshops and related files • Keyboard shortcuts

Bahasa Pemrograman Web (PHP, MySQL) sangat banyak digunakan perusahaan-perusahaan untuk membuat web, aplikasi-aplikasi kreatif dan digunakan secara online maupun Offline seperti aplikasi dekstop. Buku ini disusun berdasarkan pengalaman penulis yang telah cukup banyak berpetualang dalam dunia IT dan dikemas sederhana mungkin, sehingga diharapkan pembaca dapat memperoleh manfaat dari buku ini.

Web Development with jQuery

CEH v10 Certified Ethical Hacker Study Guide

Exam 98-375 HTML5 Application Development Fundamentals

Natural Language Processing with Python

Webdatenbank-Applikationen mit PHP und MySQL

5 Hari Mengungkap Misteri Addons OpenERP 7.0

This book is specially written for students of Computer Engineering (CE) and Information Technology. Also every one with interest in Database Management System can refer this book to get the knowledge about RDBMS. It covers virtually most of core features and some of the advanced features of RDBMS for administrator development including more than hands on examples tested through Oracle 9i. Most of code samples are presented in easy to use through Oracle. Throughout the book most of the features are explained through syntax and examples to develop state-of-the-art Database using advanced concepts like E.R. Modeling, Normalization, Transaction management, Security and other

authentication features.

Perkembangan ilmu pengetahuan dan teknologi pada era globalisasi sekarang ini sangatlah pesat khususnya pada bidang teknologi informasi. Keberadaan komputer saat ini merupakan salah satu faktor penunjang yang sangat penting bagi kelancaran aktifitas suatu lembaga atau perusahaan. Peranan komputer begitu penting sebagai salah satu sarana untuk menghasilkan informasi yang akurat dan tepat waktu, terutama dalam hal mengolah data. One Desa One Product Unggulan Online (ODOL) memiliki sebuah peran penting yang begitu strategis dalam pembangunan ekonomi kreatif nasional. Dari hal tersebut, dapat disimpulkan bahwa ODOL itu sendiri memiliki peranan yang sangat penting dan strategis dalam pembangunan ekonomi bangsa, diantaranya penyerapan tenaga kerja supaya jumlah pengangguran yang ada di Indonesia berkurang dan dapat mengembangkan kegiatan ekonomi lokal serta memberdayakan masyarakat sekitar di berbagai desa. ODOL ini memiliki usaha antara lain aneka makanan kuliner dan aneka kerajinan ataupun suatu product unggulan tiap desa. Besarnya minat pasar untuk produk yang dihasilkan ODOL adalah salah satu peluang bisnis yang menguntungkan. Aplikasi yang diterapkan dalam penelitian ini berupa aplikasi prediksi kelayakan produk unggulan desa yang sudah memiliki produk desa kemudian dapat dilakukan secara otomatis menggunakan metode Naïve Bayes dengan berbasis website. Pada penelitian ini metode Naïve Bayes diterapkan sebagai metode untuk mengklasifikasikan kelayakan produk yang akan ditampilkan pada aplikasi tersebut. Pengklasifikasian yang dihasilkan akan dipengaruhi oleh “Jenis produk”, “Kualitas produk”, “Tingkat Minat”, “Harga” setelah melakukan pengklasifikasian maka terdapat dua keputusan yaitu layak dan belum layak. Sehingga dengan adanya aplikasi ini diharapkan dapat menunjang perkembangan usaha kreatif setiap desa guna membangun ekonomi bangsa. Aplikasi ini menggunakan Bahasa Pemrograman PHP dengan Framework CodeIgniter dan MySql sebagai Database Server. Pengguna dari aplikasi ini yaitu pegawai unit desa dan masyarakat sebagai pelanggan.

It's the trip of a lifetime - with just one catch!

Discover the right way to code in Python. This book provides the tips and techniques you need to produce cleaner, error-free, and eloquent Python projects. Your journey to better code starts with understanding the importance of formatting and documenting your code for maximum readability, utilizing built-in data structures and Python dictionary for improved maintainability, and working with modules and meta-classes to effectively organize your code. You will then dive deep into the new features of the Python language and learn how to effectively utilize them. Next, you will decode key concepts such as asynchronous programming, Python data types,

type hinting, and path handling. Learn tips to debug and conduct unit and integration tests in your Python code to ensure your code is ready for production. The final leg of your learning journey equips you with essential tools for version management, managing live code, and intelligent code completion. After reading and using this book, you will be proficient in writing clean Python code and successfully apply these principles to your own Python projects.

What You'll Learn Use the right expressions and statements in your Python code
Create and assess Python Dictionary Work with advanced data structures in Python
Write better modules, classes, functions, and metaclasses
Start writing asynchronous Python immediately
Discover new features in Python
Who This Book Is For Readers with a basic Python programming knowledge who want to improve their Python programming skills by learning right way to code in Python.

Elegant Coding in Python

Beginning PHP and MySQL 5

Hands-On Unsupervised Learning Using Python

Overview of Information Literacy Resources Worldwide

Step by Step How to Create Multi Operating Systems (OS)

A consumer's guide for trainers, teachers, educators, and instructional designers

Uncover the secrets of functional programming with PHP
About This Book* Greatly improve your code quality, testability, and readability using modern functional programming techniques* Get a solid foundation in functional programming techniques and methodologies* Understand advanced functional techniques and apply them to get efficient programming
Who This Book Is For* If you are a PHP developer with knowledge of object-oriented programming, this book is for you. You do not need prior experience with functional programming.
What you will learn* Declare functions/callables and find out how to manipulate and call them* Write pure functions to get more robust code that can be easily tested* Learn to compose function using various techniques* Use a functional approach to find readable solutions to common issues* Utilize performance optimization techniques such as laziness, memorization, and parallelization* Build the business logic of applications with the functional paradigm* Test functional code and know how to speed up test runs using parallel testing* Understand the impact and limitation of functional programming in PHP
In Detail* A functional approach encourages code reuse, greatly simplifies testing, and results in code that is concise and easy to understand. This book will demonstrate how PHP can also be used as a functional language. In this book, you will learn various function techniques to write maintainable and readable code
After a quick introduction to functional programming, we will dive right in with code examples so you can get the most of what you've just learned. We will then go further with monads, memoization, and property-based testing. You will learn how to make use of modularity of function while writing functional PHP

code. Through this book, you'll be able to do more with less code and reduce bugs in your applications. Not only will you be able to boost your performance, but you will also find out how to eliminate common loop problems. By the end of the book, you will know a wide variety of new techniques that you can use on any new or legacy codebase.

This book uses the approach of a cookbook, presenting solutions to problems in the form of recipes. Each recipe provides the reader with easy step-by-step descriptions of the actions necessary to accomplish a specific task. Example values and code samples are used throughout the recipes, which makes adaptation for individual needs easy.

Administrators of all skill-levels will find step-by-step instructions for practical approaches to MySQL configuration, maintenance, and optimization topics. Each recipe uses a concrete example for easy understanding. This book is for ambitious MySQL users as well as professional data center database administrators. Beginners as well as experienced administrators will profit from this cookbook and get fresh ideas to improve their MySQL environments. Detailed background information will enable them to widen their MySQL horizon. It does not cover SQL basics, how to install MySQL servers, or how to design a relational database schema. Readers are expected to have a basic understanding of the SQL language and database concepts in general.

Newly revised and updated resource on jQuery's many features and advantages. Web Development with jQuery offers a major update to the popular Beginning JavaScript and CSS Development with jQuery from 2009. More than half of the content is new or updated, and reflects recent innovations with regard to mobile applications, jQuery mobile, and the spectrum of associated plugins. Readers can expect thorough revisions with expanded coverage of events, CSS, AJAX, animation, and drag and drop. New chapters bring developers up to date on popular features like jQuery UI, navigation, tables, interactive capabilities, and audio and video. The book focuses on the new features of jQuery that improve performance and speed, providing huge advantages over traditional JavaScript. Offers new and revised content throughout the book, which focuses on the most recent features and capabilities of jQuery. Serves as an essential instructional tool for web developers with JavaScript and CSS knowledge who want to learn more. Advises readers on how to best use jQuery's powerful, easy-to-use features to create dynamic web pages and web applications. This resource provides a deep understanding of jQuery and sets readers up for successful interactions with all it has to offer.

This update to the award-winning first edition analyzes the pros and cons of different media and focuses on general guidelines and basic principles, making the ideas in this guide transferable to future technologies.

The Six Disciplines of Breakthrough Learning

Kursus Singkat dan Cepat Joomla

How to Build Applied Machine Learning Solutions from Unlabeled Data

How to Turn Training and Development Into Business Results

The Complete Guide to Modern JavaScript

SINOPSIS Sebagai sebuah Content Management System (CMS), Joomla menyediakan banyak kemudahan dalam proses pembuatan dan pengelolaan sebuah website. Dengan menggunakan Joomla Anda tidak hanya dapat membuat sebuah website yang lengkap dan berskala besar dengan banyak fasilitas dan layanan melainkan Anda pun dapat membuat sebuah blog dengan memanfaatkan aplikasi CMS ini. Pembuatan blog dengan Joomla dari awal hingga akhir akan dikupas caranya secara selangkah demi selangkah di dalam buku ini. Pembahasan tersebut meliputi cara menginstal Joomla, memilih template blog, membuat dan mengatur artikel-artikel, membuat kolom komentar agar blog Anda menjadi lebih interaktif dengan memanfaatkan ekstensi Joomla Comment, pengaturan halaman depan blog dan menu-menu, hingga caranya mempublikasikan blog ke web hosting agar dapat diakses secara online oleh para pengguna internet. Pembuatan sebuah blog berbasis Joomla ini akan memberikan kesempatan bagi Anda seluas-luasnya untuk dapat membangun sebuah blog seperti yang Anda inginkan tanpa memikirkan waktu online Anda yang terbatas karena semuanya dapat dibuat tanpa harus selalu terkoneksi dengan internet atau dapat dilakukan secara offline. Koneksi dengan internet hanya diperlukan pada saat meng-upload file website ke web hosting dan itu tidak membutuhkan waktu yang lama. Jika Anda tertarik ingin membuat blog sendiri yang terlihat profesional namun terkesan sangat personal secara efisien dan mudah, maka buku ini tepat untuk Anda.

Disarikan dari pengalaman implementasi Odoo untuk sistem Accounting Odoo di beberapa perusahaan Jasa, E-Commerce, Industri Garment, Retail, Migas, dan Farmasi. Buku ini menjelaskan teknis detail pembuatan dan modifikasi Report QWeb untuk module accounting, sales, purchase, dan inventory Odoo v10. Buku ini cocok bagi anda yang bergerak di perusahaan yang akan menggunakan Odoo secara langsung maupun untuk anda yang bergerak di bidang konsultasi IT dan hendak mengimplementasikan Odoo untuk client. Pokok bahasan diantaranya: · Instalasi WKHTMLTOPDF · Report Sale Order · Report Invoice · Report Purchase Order · Report Account Move untuk Voucher Journal Entry · Text Terbilang · Ukuran Kertas · Watermark · Bootstrap CSS · Report di PDF dan HTML · Logo dan Gambar · Barcode QR Code · Sub Report, Print Label · Format Tanggal dan Angka Semoga Bermanfaat!

Teach Your Kids to Code is a parent's and teacher's guide to teaching kids basic programming and problem solving using Python, the powerful language used in college courses and by tech companies like Google and IBM. Step-by-step explanations will have kids learning computational thinking right away, while visual and game-oriented examples hold their attention. Friendly introductions to fundamental programming concepts such as variables, loops, and functions will help even the youngest programmers build the skills they need to make their own cool games and applications. Whether you've been coding for years or have never programmed anything at all, Teach Your Kids to Code will help you show your young programmer how to: – Explore geometry by drawing colorful shapes with Turtle graphics – Write programs to encode and decode messages, play Rock-Paper-Scissors, and calculate how tall someone is in Ping-Pong balls – Create fun, playable games like War, Yahtzee, and Pong – Add interactivity, animation, and sound to their apps Teach Your Kids to Code is the perfect companion to any introductory programming class or after-school meet-up, or simply your educational efforts at home. Spend some fun, productive afternoons

at the computer with your kids—you can all learn something!

Many industry experts consider unsupervised learning the next frontier in artificial intelligence, one that may hold the key to general artificial intelligence. Since the majority of the world's data is unlabeled, conventional supervised learning cannot be applied. Unsupervised learning, on the other hand, can be applied to unlabeled datasets to discover meaningful patterns buried deep in the data, patterns that may be near impossible for humans to uncover. Author Ankur Patel shows you how to apply unsupervised learning using two simple, production-ready Python frameworks: Scikit-learn and TensorFlow using Keras. With code and hands-on examples, data scientists will identify difficult-to-find patterns in data and gain deeper business insight, detect anomalies, perform automatic feature engineering and selection, and generate synthetic datasets. All you need is programming and some machine learning experience to get started. Compare the strengths and weaknesses of the different machine learning approaches: supervised, unsupervised, and reinforcement learning Set up and manage machine learning projects end-to-end Build an anomaly detection system to catch credit card fraud Clusters users into distinct and homogeneous groups Perform semisupervised learning Develop movie recommender systems using restricted Boltzmann machines Generate synthetic images using generative adversarial networks

Your stepping stone to penetration testing

Frank Kane's Taming Big Data with Apache Spark and Python

Algoritma Klasifikasi Bibit Terbaik untuk Tanaman Keladi Tikus

Cara Modifikasi dan Membuat Report QWeb Invoice, Purchase Order, Sale Order, Journal Entry

The Pedagogy of the Internet

Persepsi dan Pengalaman Akademik Dosen Keolahragaan Mengimplementasikan E-Learning pada Masa Pandemi Covid-19

This practical book provides a highly accessible introduction to natural language processing, the field that supports a variety of language technologies, from predictive text and email filtering to automatic summarization and translation. With it, you'll learn how to write Python programs that work with large collections of unstructured text. You'll access richly annotated datasets using a comprehensive range of linguistic data structures, and you'll understand the main algorithms for analyzing the content and structure of written communication. Packed with examples and exercises, this second edition includes code updated for Python 3, shows you how to scale up for larger data sets, and covers the semantic web. Extract information from unstructured text, either to guess the topic or identify "named entities" Analyze linguistic structure in text, including parsing and semantic analysis Access popular linguistic databases, including WordNet and treebanks Integrate techniques drawn from fields as diverse as linguistics and artificial intelligence

Tanaman Keladi Tikus memiliki potensi medis tinggi dan bermanfaat dalam penyembuhan berbagai penyakit, seperti kanker payudara, kanker rahim, dan leukemia. Tanaman Keladi Tikus memiliki keragaman genetik rendah karena pada umumnya tanaman ini diperbanyak melalui pemisahan bonggol secara vegetatif.

Salah satu metode peningkatan keragaman genetik antara lain mutasi iradiasi sinar gamma. Uji coba peningkatan keragaman genetik ini menghasilkan data karakter morfologi dari tiap klon tanaman Keladi Tikus. Untuk menemukan pola dari data karakteristik morfologi tersebut, maka perlu dilakukan klasifikasi berdasarkan tingkat kesamaan dari data-data klon tersebut. Klasifikasi sebagai salah satu teknik data mining yang terukur, dapat dipercaya dan memenuhi suatu standar yang telah disepakati. CRISP-DM adalah standarisasi data mining yang digunakan pada penelitian ini. Untuk mengembangkan aplikasi klasifikasi data mining tersebut digunakan bahasa pemrograman PHP dan Database Management System yaitu MySQL.

Whether you are a complete beginner or you have some knowledge in JavaScript, this book will guide you from the basics of the language to all the new features introduced until 2019. At the end of each chapter test your knowledge with quizzes. After reading this book, Let Const, generators, promises and async won't be a problem anymore. If you want to experience something new, this book also includes an introduction to the basics of TypeScript, a must-know for any JavaScript develop in 2019.

This is a practical, tutorial-style book that includes many examples to demonstrate the full potential of MySQL for Python. Every chapter starts with an explanation of the various areas for using MySQL for Python and ends with work on a sample application using the programming calls just learned. All complicated concepts are broken down to be very easy to understand. Everything in the book is designed to help you learn and use MySQL for Python to address your programming needs in the fastest way possible. This book is meant for intermediate users of Python who want hassle-free access to their MySQL database through Python. If you are a Python programmer who wants database-support in your Python applications, then this book is for you. This book is a must-read for every focused user of the MySQL for Python library who wants real-world applications using this powerful combination of Python and MySQL.

Odol (one desa one product unggulan online) penerapan metode Naive Bayes pada pengembangan aplikasi e-commerce menggunakan Codeigniter

PANDUAN LENGKAP PEMROGRAMAN QWEB ODOO V10

Around the World with My Ex: Travel round the world with the latest book from bestselling author Maxine Morrey!

Practical Programming for Total Beginners

Innovative Pedagogy

Educating Educators with Social Media

E-BOOK 5 HARI MENGUAK MISTERI ADDONS ODOO 10.0 Buku ini menceritakan bagaimana mulai membuat addons untuk ODOO 10.0 secara lengkap. Pembahasan dimulai dari membuat folder, membuat file identifikasi addon, membuat class, membuat view XML, inherit class, inherit view, advanced view, workflow, security, wizard, dashboard dan report, bahasa, sampai dengan web services. Bahasa yang digunakan sengaja tidak formal karena materinya sendiri sudah cukup berat. Semoga buku ini bermanfaat bagi kemajuan dunia IT di Indonesia. Jika ingin membeli langsung tanpa lewat Google Play, bisa cek sini <http://vittraining.com/shop>. Pembayaran bisa lewat Mandiri dan BCA. Tentang Penulis => <http://vittraining.com/akhmad-daniel-sembering/>
TARGET PENCAPAIAN 5 HARI HARI 1: • Intro • Contoh Soal Aplikasi : Academic

Information System • Struktur Addons • Desain ERD • Bikin Addons Academic • Bikin Menu dan ActionWindow • Class Course • Class Session • Relasi Course ke Session • Class Attendee • Relasi Session ke Attendee HARI 2: • Inheritance – Instructor • Functional Fields – Percentage Taken Seats • Event OnChange • Constraints • Nilai Default – Lambda Function • Fitur Duplicate HARI 3: • Advanced View • Workflow HARI 4: • Security • Wizard HARI 5: • Internationalization • Report • Dashboard • Web Services

CONTOH SOAL APLIKASI : ACADEMIC INFORMATION SYSTEM Contoh soal yang kita jadikan bahan praktek adalah system informasi Akademik. Terdiri dari data Course yang punya banyak Session. Setiap Session dihadiri oleh banyak peserta (Attendee). Course ada penganggungjawabnya, yang kita link ke User ODOO. Setiap Session ada instruktur yang link ke Partner ODOO. Setiap Attendee dihadiri oleh peserta yang juga di-link Partner ODOO. Partner yang udah jadi Instrktur pada suatu Session nggak boleh lagi jadi Attendee pada Session itu. Forum diskusi: email : buku-openerp-vitraining+subscribe@googlegroups.com web: <http://groups.google.com/d/forum/buku-openerp-vitraining> Pada saat request join sertakan nomor ID atau bukti pembelian buku. Berikut ini Daftar Isi Buku: 1 HARI 1: Pembukaan 1.1 Target pencapaian 5 Hari 1.2 Contoh Soal Aplikasi : Academic Information System 1.3 Tampak Jadi 2 Desain ERD 2.1 Course 2.2 Session 2.3 Attendee 2.4 Instructor Partner 3 Persiapan 3.1 Install Database 3.2 Setup Technical Features User 3.3 Start Server dan Update Module 4 Struktur Addons 4.1 Struktur file 4.1.1 File __ODOO__.py 4.1.2 File __init__.py 4.2 Penempatan Folder 5 Bikin Addons Academic 5.1 Bikin folder 5.2 Bikin file __ODOO__.py 5.3 Bikin file __init__.py 5.4 Reload ODOO 5.4.1 Linux 5.4.2 Windows 6 Bikin Menu dan ActionWindow 6.1 Bikin Menu 6.2 Bikin Action Window 6.3 Update __ODOO__.py 7 Class Course 7.1 Bikin Class Course 7.2 Bikin Tree View Course 7.3 Bikin Form View Course 8 Class Session 8.1 Menu dan Action Window Session 8.2 Bikin Class Session 8.3 Modif List View Session 8.4 Modif Form View 8.5 Bikin Relasi Course Has Many Session 8.6 Modif View Form Course – Tambah Session 9 Class Attendee 9.1 Menu dan Action Window Attendee 9.2 Bikin Class Attendee 9.3 Modif List View Attendee 9.4 Bikin Relasi Session Has Many Attendee 9.5 Modif Form View Session – Tambah Attendee 10 Rekap Hari 1 11 HARI 2: Inheritance – Instructor 11.1 Inherit Partner Class 11.2 Inherit Partner View 11.3 Modif Form Session – Filter Partner is instructor 11.4 Modif Form Session – Filter Partner Category 11.5 Menu Instruktur 12 Functional Fields – Percentage Taken Seats 12.1 Definisi function fields 12.2 Menampilkan di tree dan view 12.3 ProgressBar di form 12.4 Progress bar di tree view 13 Event OnChange 13.1 Modif form view 13.2 Gabungkan proses perhitungan 13.3 Warning Message kalo Nilai Seats Salah 14 Constraints 14.1 Python Constraints 14.2 SQL contrains 15 Nilai Default – Lambda Function 15.1 Apa Itu Lambda Function? 15.2 Parameter function *x ? 16 Fitur Duplicate 17 Rekap Hari 2 18 HARI 3: Advanced View 18.1 Warna List View 18.2 Calendar View 18.3 Search View 18.4 Gantt View 18.5 Chart/ Graph View 18.6 Kanban 18.7 Nambahin Field Image di Session 18.8 Related Field – Apa Nama Course suatu Attendee ? 19 Workflow 19.1 Workflow Statis 19.2 Dynamic Workflow – Bikin Diagram Workflow 19.3 Export Workflow ke File XML 20 Rekap Hari 3 21 HARI 4: Security 21.1 Bikin Group Lewat Interface 21.2 Bikin Group Lewat XML 21.3 Masukkan User ke Group 21.4 Import CSV Access Right 21.5 Akses Menu 21.6 Record Rules 21.7 Hubungan Group Workflow 22 Wizard 22.1 Definisikan Class Wizard 22.2 Bikin Menu Untuk wizard 22.3 Modif form view Wizard 22.4 Bikin Method untuk Memproses Data Wizard 22.5 Bikin Menu Context 22.5.1 Edit file wizard/create_attendee_view.xml. 22.5.2 Edit file wizard/create_attendee.py 22.6 Add an onchange method 22.7 Wizard untuk Banyak Session Sekaligus 22.7.1 Edit file wizard/create_attendee.py 23 Rekap Hari 4 24 HARI 5: Internationalization 24.1 Bikin

Direktori i18n 24.2 Bahasa Udah ada di ODOO 24.2.1 Install Bahasa Target 24.3 Bahasa Belum Ada di ODOO 24.3.1 Bikin Template Translate academic.pot 24.3.2 Import ke ODOO 24.4 Sinkronisasi Istilah 24.5 Bikin File Template per Bahasa 24.6 Terjemahin File Template Bahasa 24.7 Reload Bahasa Indonesia 24.8 Istilah Tambahan 25 Report RML 25.1 Instalasi 25.2 Install Plug-in di OpenOffice 25.3 Konfigurasi 25.4 Bikin Report Baru 25.5 Syntax Template 25.6 Modify Existing Report 25.7 Report di Addons – RML 26 Report Webkit 26.1 Instalasi 26.2 Test Bikin Report Manual 26.2.1 Create Template 26.2.2 Bikin Action Button 26.3 Install Report dari Addons 26.3.1 Buat File Template 26.3.2 Buat XML 27 Dashboard 27.1 Bikin Sub Menu Dashboard 27.2 Tambahi dashboard XML 28 Web Services 28.1 Instalasi XML-RPC for PHP 28.2 Aktifkan PHP Curl Module 28.3 Setup folder aplikasi 28.4 Login 28.5 Search 28.6 Read 28.7 Create 28.8 Delete 28.9 Write 28.10 Write one2many Fields 29 Rekap Hari 5 30 Penutupan 31 Referensi 32 Tentang Penulis

Desain web yang unik dan menarik akan membuat para pengunjung betah melihat website kita. Untuk mewujudkan hal tersebut, Anda bisa saja menggunakan template desain gratis yang tersedia banyak di internet. Namun, hal ini akan terasa menjadi tidak unik lagi karena akan ada banyak orang yang menggunakan template serupa. Dan tentunya, bisa saja template yang Anda gunakan tidak sesuai dengan keinginan Anda. Lalu, bagaimana caranya untuk mengatasi hal ini? Mulai sekarang, Anda bisa membuat desain web sendiri dengan mengikuti langkah demi langkah yang ada di buku ini. Anda akan dituntun mulai dari membuat pola desain sebuah website, memecahnya menjadi kode-kode HTML dan CSS, sampai memublikasikannya ke hosting gratisan. Untuk memudahkan belajar, buku ini juga disertai CD yang berisi software pembuat desain website, serta puluhan template website yang bisa dimodifikasi sesuai tema website Anda. -MediaKita-

Even though she's always wanted her own family, Bailey Wayne is happy to be a surrogate mom. She knows one day she'll find her perfect man—and until then, what greater gift could she give to her sister? Make that gifts...Bailey's just found out she's having twins. Dr. Owen Tartikoff, the new head of the Safe Harbor fertility program, is cool and professional with his colleagues. But he has a soft spot for a certain pregnant nurse, and the miracles growing inside her. What she doesn't know yet is Owen is the actual sperm donor—and those are his children. Owen has a reputation to protect. He also knows Bailey deserves to know the truth. And with Bailey's sister and brother-in-law in serious trouble with the law, Owen and Bailey have to decide what's right in this decidedly complicated situation!

Revised edition of the authors' The six disciplines of breakthrough learning, 2010.

Menjadi Programmer Jempolan Menggunakan PHP

MySQL for Python

Dijamin Langsung Bisa

The Surgeon's Surprise Twins

A Recognition of Emotions and Creativity in Education

in One Computer or Virtual Machine (VirtualBox) Using MasterBooter

This book will explain step by step process of making multiple Operating Systems on one computer by using a different partition (primary and extended partition). You can use MSDOS, Linux Mint and Window simultaneously but have different partition so as not to interfere with each other. The explanation starts from downloading a variety of necessary file and application, installation until the process control and secure your operating

systems using MasterBooter. In this book, you can learn how to use VirtualBox to Install any of Operating Systems. You can see the video resulting from the merger of the multi os on the link below. How to setup master booter

<https://www.youtube.com/watch?v=lyYEN44N3cl> Hide one of the operating system from masterbooter list menu

<https://www.youtube.com/watch?v=EgspFADzccg> Hide masterbooter list menu <https://www.youtube.com/watch?v=Z86evO3FMI8>

Sebuah eBook atau buku panduan digital "Cara Mudah Membuat Website .Com Sendiri" yang akan dibagikan kepada Anda. Menimbang website untuk saat ini dan nanti sangat perlu dimiliki oleh semua perusahaan besar maupun kecil, public figure, profesional di bidang apapun, bahkan perorangan, maka Satelitweb membuat eBook ini khusus untuk Anda para pebisnis / pemilik usaha, profesional atau perorangan di bidang apapun, dengan tujuan apapun agar informasi yang Anda miliki dapat tersampaikan dan dapat diakses oleh masyarakat di seluruh dunia, atau sebagai sarana agar terjadi penjualan lebih banyak terhadap jasa atau produk yang Anda miliki saat ini dengan memanfaatkan website sebagai medianya. Tidak Membutuhkan Keahlian Bahasa Pemrograman Website Apapun Untuk mengikuti panduan pembuatan website .com di eBook ini tidak membutuhkan atau mewajibkan Anda untuk memiliki pengetahuan atau keterampilan dasar bahasa pemrograman pembuatan website apapun, di mana apabila Anda ingin belajar hal itu, dibutuhkan waktu lama, tenaga, dan uang Anda yang tidak sedikit. eBook ini bahkan sangat cocok bukan saja untuk Anda yang pemula, untuk Anda yang pernah belajar dari artikel, eBook, video, kursus, ikut seminar dan workshop, baik yang gratis maupun berbayar tentang pembuatan website tapi website tidak pernah tercipta karena Anda malah bingung harus mulai dan mengerjakannya dari mana. Bahkan, setelah membaca dan mempraktekan isi eBook ini, Anda akan terkejut betapa ternyata sangat mudah dan sangat sederhana langkah demi langkah yang terkandung dalam panduan ini. Bahkan, untuk Anda yang baru menggunakan internet sekali pun. eBook ini juga sangat bermanfaat untuk siapapun Anda yang baru ingin memulai bisnis di internet, yang membutuhkan website sebagai sarannya, dan sama sekali tidak memiliki pengetahuan teknis apapun dalam pembuatan website profesional. Meski pun Anda baru menggunakan internet, Anda tetap dapat mengikuti panduan ini dengan cepat karena mudah dipahami oleh semua orang. **GARANSI LANGSUNG BISA MEMILIKI WEBSITE .COM SENDIRI** Mungkin Anda berpikir, ebook ini sama saja seperti eBook-eBook lainnya yang bertebaran di internet, yang mengulas lebih banyak hal teknis seperti HTML, PHP, CSS, JavaScript, MySQL, dan sejenisnya yang membuat Anda sebagai pebisnis atau pemula bukan malah bisa tetapi malah menjadi

kebingungan. eBook ini berbeda karena lebih menitikberatkan kepada hasil, karenanya, Anda digaransi memiliki website .com/ .net/ org dan nama domain sesuai keinginan Anda lainnya sendiri untuk apapun tujuan Anda setelah Anda mengunduh dan mempraktekan semua isi yang terkandung dalam eBook ini. Satelitweb tidak ingin waktu Anda terbuang sia-sia. **DIJAMIN DAN DIGARANSI LANGSUNG BISA!** Isi eBook Cara Mudah Membuat Website .Com Sendiri :

- + Manfaat penting kehadiran website untuk sekarang dan waktu mendatang
- + Mengulas bisnis internet / bisnis online secara umum
- + Elemen-elemen penting yang perlu diperhatikan dalam website Anda
- + Pengetahuan penting sebelum membuat website
- + Nama domain dan web server hosting
- + Tips memilih nama domain website untuk bisnis Anda
- + Tips penting membuat website profesional untuk bisnis Anda
- + Metode membuat Website .com sendiri dalam waktu cepat

Untuk Siapakah eBook Ini Dibuat? Sebenarnya, eBook ini dibuat bukan saja untuk para pemilik bisnis / usaha agar dapat meningkatkan penjualan produk/jasa mereka, sekaligus mengotomatiskan kegiatan marketing mereka, tapi juga untuk Anda :

- Profesional di berbagai bidang (dokter, pengacara, guru, dosen, dan sebagainya)
- Mahasiswa / pelajar
- Tokoh masyarakat / public Figure (Artis, Motivator, Politikus, Pemuka Agama, dan sebagainya)
- Masyarakat umum yang berminat membuat website / bisnis internet pada umumnya

Silakan download eBook Cara Mudah Membuat Website .Com Sendiri dengan mudah di link berikut ini. Anda akan terkejut betapa sangat mudahnya langkah dalam membuat website profesional .com oleh tangan Anda sendiri. Demikian eBook ini dibagikan, tentu saja harapan Satelitweb adalah, semoga menjadi manfaat untuk Anda semua. Amin!

The second edition of this best-selling Python book (over 500,000 copies sold!) uses Python 3 to teach even the technically uninclined how to write programs that do in minutes what would take hours to do by hand. There is no prior programming experience required and the book is loved by liberal arts majors and geeks alike. If you've ever spent hours renaming files or updating hundreds of spreadsheet cells, you know how tedious tasks like these can be. But what if you could have your computer do them for you? In this fully revised second edition of the best-selling classic Automate the Boring Stuff with Python, you'll learn how to use Python to write programs that do in minutes what would take you hours to do by hand--no prior programming experience required. You'll learn the basics of Python and explore Python's rich library of modules for performing specific tasks, like scraping data off websites, reading PDF and Word documents, and automating clicking and typing tasks. The second edition of this international fan favorite includes a brand-new chapter on input validation, as

well as tutorials on automating Gmail and Google Sheets, plus tips on automatically updating CSV files. You'll learn how to create programs that effortlessly perform useful feats of automation to:

- Search for text in a file or across multiple files
- Create, update, move, and rename files and folders
- Search the Web and download online content
- Update and format data in Excel spreadsheets of any size
- Split, merge, watermark, and encrypt PDFs
- Send email responses and text notifications
- Fill out online forms

Step-by-step instructions walk you through each program, and updated practice projects at the end of each chapter challenge you to improve those programs and use your newfound skills to automate similar tasks. Don't spend your time doing work a well-trained monkey could do. Even if you've never written a line of code, you can make your computer do the grunt work. Learn how in *Automate the Boring Stuff with Python, 2nd Edition*.

The Microsoft Technology Associate certification (MTA) curriculum helps instructors teach and validate fundamental technology concepts with a foundation for students' careers as well as the confidence they need to succeed in advanced studies. Through the use of MOAC MTA titles you can help ensure your students future success in and out of the classroom. This MTA text covers the following HTML5 Application vital fundamental skills:

- Manage the Application Life Cycle
- Build the User Interface by Using HTML5
- Format the User Interface by Using CSS
- Code by Using JavaScript

Click here to learn more about the Microsoft Technology Associate (MTA), a new and innovative certification track designed to provide a pathway for future success in technology courses and careers.

From Novice to Professional

Learn Everything from the Basics of JavaScript to the New ES2019 Features. Practice with More Than 50 Quizzes and Dive Into the Basis of TypeScript

Sistem Informasi Kursus PHP dan MySQL

A Parent-Friendly Guide to Python Programming

Networked Learning

Clean Python

Buku ini mendeskripsikan tentang persepsi dan pengalaman akademik dosen keolahragaan dalam mengemban tugasnya mengajar berbagai disiplin ilmu keolahragaan pada masa pandemi. Materi kuliah yang diajarkan terdiri dari berbagai macam jenis baik teori dan praktik pada jenjang sarjana di FKOR UNS. Seperti kita ketahui bahwa pembelajaran di bidang keolahragaan banyak bernuansa praktik di lapangan. Namun dengan adanya pandemi Covid-19 para dosen ditantang untuk menyelenggarakan pembelajarannya melalui e-learning. Buku ini mengupas tentang bagaimana pengalaman suka duka dosen dan persepsinya dalam mengawal

pembelajaran melalui e-learning.

The main purpose of this book is to take a closer look at how students and teachers in educational institutions apply the innovative, the playful and the emotional and creative dimensions of learning. With this contribution, the authors aim at reaching an international audience of educators at several levels, including primary and secondary schools, higher and adult education, university colleges, graduate, undergraduate and PhD schools. Driven by the common interest of the authors to reflect on emotions in education, the chapters in this book encompass multiple perspectives: the socio-cultural perspective that looks at interactions among individuals; the creation and recreation of the self and others; and the study of collaboration, change processes and aesthetic and creative learning. This anthology offers original empirical documentation and theoretical reflections on how pedagogical and educational changes might challenge or facilitate learning for students and educators. Besides its relevance within the education sector, the content presented here can be applied in non-formal learning environments, such as museums, cultural institutions, as well as other educational settings where emotions are largely stimulated and cultivated.

A comprehensive guide to help you cut through the hype in order to select the best E-Learning tools and vendors for your specific needs. With its ability to both reduce operating costs and train more people, E-Learning is an attractive option for companies that are trying to balance business and educational goals. But in order to implement an E-Learning program, you'll have to wade through hundreds of learning management systems, learning content management systems, authoring schools, and collaboration environments to determine what solution will work best for your situation. In this in-depth book, recognized E-Learning experts William and Katherine Horton survey the entire field of E-Learning tools for you. They provide you with a systematic way to identify, evaluate, and choose products and services based on different E-Learning scenarios. In this no-holds barred look at E-Learning tools, the authors:

- * Arm you with a complete list of questions to ask vendors before you commit to a product**
- * Describe product limitations throughout each chapter and include special Rant sections that you must read**
- * Present tips and tricks as well as common mistakes to avoid**
- * List potential vendors and contact information by tool category**

The companion Web site contains design forms, checklists of features to look for in the various tool categories, spreadsheets, and lists of specific tools and vendors.

Versi PDF atau Pembayaran Lewat Paypal/BCA/Mandiri disini:

<http://shop.vitraining.co> 5 HARI MENGUAK MISTERI ADDONS OPENERP

7.0 Buku ini menceritakan bagaimana mulai membuat addons untuk OpenERP 7.0 secara lengkap. Pembahasan dimulai dari membuat folder, membuat file identifikasi addon, membuat class, membuat view XML, inherit class, inherit view, advanced view, workflow, security, wizard, dashboard dan report, bahasa, sampai dengan web services. Bahasa yang

digunakan sengaja tidak formal karena materinya sendiri sudah cukup berat. Semoga buku ini bermanfaat bagi kemajuan dunia IT di Indonesia. Jika ingin membeli langsung tanpa lewat Google Play, bisa cek sini <http://shop.vitraining.com>. Pembayaran bisa lewat Paypal, Mandiri dan BCA. Forum diskusi tersedia untuk yang sudah membeli. Pada saat request join sertakan nomor ID atau bukti pembelian buku. Subscribe by email, send email kosong ke: buku-openerp-vitraining+subscribe@googlegroups.com Subscribe by web: <http://groups.google.com/d/forum/buku-openerp-vitraining> Tentang Penulis => <http://vitraining.com/akhmad-daniel-sembering/> TARGET PENCAPAIAN 5 HARI HARI 1: • Intro • Contoh Soal Aplikasi : Academic Information System • Struktur Addons • Desain ERD • Bikin Addons Academic • Bikin Menu dan ActionWindow • Class Course • Class Session • Relasi Course ke Session • Class Attendee • Relasi Session ke Attendee HARI 2: • Inheritance - Instructor • Functional Fields - Percentage Taken Seats • Event OnChange • Constraints • Nilai Default - Lambda Function • Fitur Duplicate HARI 3: • Advanced View • Workflow HARI 4: • Security • Wizard HARI 5: • Internationalization • Report • Dashboard • Web Services CONTOH SOAL APLIKASI : ACADEMIC INFORMATION SYSTEM Contoh soal yang kita jadikan bahan praktek adalah system informasi Akademik. Terdiri dari data Course yang punya banyak Session. Setiap Session dihadiri oleh banyak peserta (Attendee). Course ada penganggungjawabnya, yang kita link ke User OpenERP. Setiap Session ada instruktur yang link ke Partner OpenERP. Setiap Attendee dihadiri oleh peserta yang juga di-link Partner OpenERP. Partner yang udah jadi Instrktur pada suatu Session nggak boleh lagi jadi Attendee pada Session itu. Berikut ini Daftar Isi Buku: 1 HARI 1: Pembukaan 1.1 Target pencapaian 5 Hari 1.2 Contoh Soal Aplikasi : Academic Information System 1.3 Tampak Jadi 2 Desain ERD 2.1 Course 2.2 Session 2.3 Attendee 2.4 Instructor Partner 3 Persiapan 3.1 Install Database 3.2 Setup Technical Features User 3.3 Start Server dan Update Module 4 Struktur Addons 4.1 Struktur file 4.1.1 File `__openerp__.py` 4.1.2 File `__init__.py` 4.2 Penempatan Folder 5 Bikin Addons Academic 5.1 Bikin folder 5.2 Bikin file `__openerp__.py` 5.3 Bikin file `__init__.py` 5.4 Reload OpenERP 5.4.1 Linux 5.4.2 Windows 6 Bikin Menu dan ActionWindow 6.1 Bikin Menu 6.2 Bikin Action Window 6.3 Update `__openerp__.py` 7 Class Course 7.1 Bikin Class Course 7.2 Bikin Tree View Course 7.3 Bikin Form View Course 8 Class Session 8.1 Menu dan Action Window Session 8.2 Bikin Class Session 8.3 Modif List View Session 8.4 Modif Form View 8.5 Bikin Relasi Course Has Many Session 8.6 Modif View Form Course - Tambah Session 9 Class Attendee 9.1 Menu dan Action Window Attendee 9.2 Bikin Class Attendee 9.3 Modif List View Attendee 9.4 Bikin Relasi Session Has Many Attendee 9.5 Modif Form View Session - Tambah Attendee 10 Rekap Hari 1 11 HARI 2: Inheritance - Instructor 11.1 Inherit Partner Class 11.2 Inherit Partner View 11.3 Modif Form Session - Filter Partner is instructor 11.4 Modif Form Session - Filter Partner Category 11.5 Menu Instruktur 12 Functional Fields - Percentage Taken Seats 12.1 Definisi function fields 12.2 Menampilkan di

tree dan view 12.3 ProgressBar di form 12.4 Progress bar di tree view 13
Event OnChange 13.1 Modif form view 13.2 Gabungkan proses perhitungan
13.3 Warning Message kalo Nilai Seats Salah 14 Constraints 14.1 Python
Constraints 14.2 SQL constrains 15 Nilai Default - Lambda Function 15.1
Apa Itu Lambda Function? 15.2 Parameter function *x ? 16 Fitur Duplicate
17 Rekap Hari 2 18 HARI 3: Advanced View 18.1 Warna List View 18.2
Calendar View 18.3 Search View 18.4 Gantt View 18.5 Chart/ Graph View
18.6 Kanban 18.7 Nambahin Field Image di Session 18.8 Related Field - Apa
Nama Course suatu Attendee ? 19 Workflow 19.1 Workflow Statis 19.2
Dynamic Workflow - Bikin Diagram Workflow 19.3 Export Workflow ke File
XML 20 Rekap Hari 3 21 HARI 4: Security 21.1 Bikin Group Lewat Interface
21.2 Bikin Group Lewat XML 21.3 Masukkan User ke Group 21.4 Import
CSV Access Right 21.5 Akses Menu 21.6 Record Rules 21.7 Hubungan
Group Workflow 22 Wizard 22.1 Definisikan Class Wizard 22.2 Bikin Menu
Untuk wizard 22.3 Modif form view Wizard 22.4 Bikin Method untuk
Memproses Data Wizard 22.5 Bikin Menu Context 22.5.1 Edit file
wizard/create_attendee_view.xml. 22.5.2 Edit file wizard/create_attendee.py
22.6 Add an onchange method 22.7 Wizard untuk Banyak Session Sekaligus
22.7.1 Edit file wizard/create_attendee.py 23 Rekap Hari 4 24 HARI 5:
Internationalization 24.1 Bikin Direktori i18n 24.2 Bahasa Udah ada di
OpenERP 24.2.1 Install Bahasa Target 24.3 Bahasa Belum Ada di OpenERP
24.3.1 Bikin Template Translate academic.pot 24.3.2 Import ke OpenERP
24.4 Sinkronisasi Istilah 24.5 Bikin File Template per Bahasa 24.6
Terjemahin File Template Bahasa 24.7 Reload Bahasa Indonesia 24.8 Istilah
Tambahan 25 Report RML 25.1 Instalasi 25.2 Install Plug-in di OpenOffice
25.3 Konfigurasi 25.4 Bikin Report Baru 25.5 Syntax Template 25.6 Modify
Existing Report 25.7 Report di Addons - RML 26 Report Webkit 26.1
Instalasi 26.2 Test Bikin Report Manual 26.2.1 Create Template 26.2.2
Bikin Action Button 26.3 Install Report dari Addons 26.3.1 Buat File
Template 26.3.2 Buat XML 27 Dashboard 27.1 Bikin Sub Menu Dashboard
27.2 Tambahi dashboard XML 28 Web Services 28.1 Instalasi XML-RPC for
PHP 28.2 Aktifkan PHP Curl Module 28.3 Setup folder aplikasi 28.4 Login
28.5 Search 28.6 Read 28.7 Create 28.8 Delete 28.9 Write 28.10 Write
one2many Fields 29 Rekap Hari 5 30 Penutupan 31 Referensi 32 Tentang
Penulis

Adobe Flash Professional CS5 on Demand

Cara Mudah dan Lengkap Membuat Website .COM Anda Sendiri

Technology, E-learning and Distance Education

Studi Kasus Sistem Informasi Akademik

Cara Mudah Mendesain Web untuk Pemula

Learn Ethical Hacking from Scratch

Transit from monolithic architectures to highly available, scalable, and fault-tolerant
microservices About This Book Build your own applications based on event-driven
microservices and set them up on a production server. Successfully transform any monolithic
application into a microservice. Monitor the health of your application, prevent downtime, and
reduce costs. Who This Book Is For PHP developers who want to build scalable, highly
available, and secure applications will find this book useful. No knowledge of microservices is

assumed. What You Will Learn Set up a development environment using the right strategies and tools. Learn about application design and structure to start implementing your application. Transform a monolithic application into microservices. Explore the best way to start implementing your application using testing. Understand how to monitor your microservices, handle errors, and debug the application. Deploy your finished application into a production environment and learn how to solve common problems. Know how to scale your application based on microservices once it is up – and-running. In Detail The world is moving away from bulky, unreliable, and high-maintenance PHP applications, to small, easy-to-maintain and highly available microservices and the pressing need is for PHP developers to understand the criticalities in building effective microservices that scale at large. This book will be a reliable resource, and one that will help you to develop your skills and teach you techniques for building reliable microservices in PHP. The book begins with an introduction to the world of microservices, and quickly shows you how to set up a development environment and build a basic platform using Docker and Vagrant. You will then get into the different design aspects to be considered while building microservices in your favorite framework and you will explore topics such as testing, securing, and deploying microservices. You will also understand how to migrate a monolithic application to the microservice architecture while keeping scalability and best practices in mind. Furthermore you will get into a few important DevOps techniques that will help you progress on to more complex domains such as native cloud development, as well as some interesting design patterns. By the end of this book you will be able to develop applications based on microservices in an organized and efficient way. You will also gain the knowledge to transform any monolithic applications into microservices. Style and approach Filled with code that you can start typing straightaway, this book will take you through building, testing, securing, and deploying microservices in the most practical way possible. The focus of the book is more inclined towards showing you how it's done, rather than with what to do, although you will get a good idea of those tools most widely used to build microservices. 'The companion disk shows novices how to visit a Web site and supplies hyperlinks for the different sites mentioned in the book' (Cover)

* This best-selling title has comprehensive discussions about PHP 5, MySQL 5, and how these two popular open source technologies work together to create powerful websites. * Updated to reflect the new features found in MySQL's most significant release to date. Readers are introduced to advanced database features like triggers, stored procedures, and views. They learn how to integrate these new capabilities into their PHP-driven web applications. The book also discusses PHP's new MySQL extension, mysqli, which is required for MySQL versions 4.1 and higher. * Packed with hundreds of practical examples covering all aspects of web development, including forms management, templating, database integration, Web services, security, and session handling.

As protecting information becomes a rapidly growing concern for today's businesses, certifications in IT security have become highly desirable, even as the number of certifications has grown. Now you can set yourself apart with the Certified Ethical Hacker (CEH v10) certification. The CEH v10 Certified Ethical Hacker Study Guide offers a comprehensive overview of the CEH certification requirements using concise and easy-to-follow instruction. Chapters are organized by exam objective, with a handy section that maps each objective to its corresponding chapter, so you can keep track of your progress. The text provides thorough coverage of all topics, along with challenging chapter review questions and Exam Essentials, a key feature that identifies critical study areas. Subjects include intrusion detection, DDoS attacks, buffer overflows, virus creation, and more. This study guide goes beyond test prep, providing practical hands-on exercises to reinforce vital skills and real-world scenarios that put what you've learned into the context of actual job roles. Gain a unique certification that allows you to understand the mind of a hacker Expand your career opportunities with an IT certificate

that satisfies the Department of Defense's 8570 Directive for Information Assurance positions Fully updated for the 2018 CEH v10 exam, including the latest developments in IT security Access the Sybex online learning center, with chapter review questions, full-length practice exams, hundreds of electronic flashcards, and a glossary of key terms Thanks to its clear organization, all-inclusive coverage, and practical instruction, the CEH v10 Certified Ethical Hacker Study Guide is an excellent resource for anyone who needs to understand the hacking process or anyone who wants to demonstrate their skills as a Certified Ethical Hacker.

Odoo 10 Addon Development Fundamentals

PHP Microservices

MySQL Admin Cookbook

Functional PHP

Teach Your Kids to Code

5 Hari Menguak Misteri OpenERP Addons v10

Learn how to hack systems like black hat hackers and secure them like security experts Key Features Understand how computer systems work and their vulnerabilities Exploit weaknesses and hack into machines to test their security Learn how to secure systems from hackers Book Description This book starts with the basics of ethical hacking, how to practice hacking safely and legally, and how to install and interact with Kali Linux and the Linux terminal. You will explore network hacking, where you will see how to test the security of wired and wireless networks. You'll also learn how to crack the password for any Wi-Fi network (whether it uses WEP, WPA, or WPA2) and spy on the connected devices. Moving on, you will discover how to gain access to remote computer systems using client-side and server-side attacks. You will also get the hang of post-exploitation techniques, including remotely controlling and interacting with the systems that you compromised. Towards the end of the book, you will be able to pick up web application hacking techniques. You'll see how to discover, exploit, and prevent a number of website vulnerabilities, such as XSS and SQL injections. The attacks covered are practical techniques that work against real systems and are purely for educational purposes. At the end of each section, you will learn how to detect, prevent, and secure systems from these attacks. What you will learn Understand ethical hacking and the different fields and types of hackers Set up a penetration testing lab to practice safe and legal hacking Explore Linux basics, commands, and how to interact with the terminal Access password-protected networks and spy on connected clients Use server and client-side attacks to hack and control remote computers Control a hacked system remotely and use it to hack other systems Discover, exploit, and prevent a number of web application vulnerabilities such as XSS and SQL injections Who this book is for Learning Ethical Hacking from Scratch is for anyone interested in learning how to hack and test the security of systems like professional hackers and security experts.

Sistem Informasi Kursus PHP dan MySQLUwais Inspirasi Indonesia

"A bibliography of print and online materials available in Albanian, Amharic, Arabic, Bengali, Bosnian, Bulgarian, Chinese, Croatian, Czech, Dutch, English, Estonian, Filipino, Finnish, French, German, Greek, Hindi, Hungarian, Icelandic, Indonesian, Italian, Japanese,

Korean, Laotian, Latvian, Lithuanian, Norwegian, Polish, Portuguese, Russian, Shona, Slovak, Spanish, Swedish, Thai, Turkish, Turkmen, Uzbek, and Vietnamese concerning information literacy."--Résumé de la notice dérivée.

E-learning Tools and Technologies

Automate the Boring Stuff with Python, 2nd Edition

Relational Database Systems