

Up And Running In 30 Days A Proven Plan For Financial Success In Real Estate

Presents an introduction to WebGL development and production concepts to create full 3D applications.

Up and Running with Autodesk Inventor Simulation 2011 provides a clear path to perfecting the skills of designers and engineers using simulation inside Autodesk Inventor. This book includes modal analysis, stress singularities, and H-P convergence, in addition to the new frame analysis functionality. The book is divided into three sections: dynamic solution, stress analysis, and frame analysis, with a total of nineteen chapters. The first chapter of each section offers an overview of the topic covered in that section. There is also an overview of the Inventor Simulation interface and its strengths, weaknesses, and workarounds. Furthermore, the book emphasizes the joint creation process and discusses in detail the unique and powerful parametric optimization function. This book will be a useful learning tool for designers and engineers, and a source for applying simulation for faster production of better products. Get up to speed fast with real-life, step-by-step design problems—3 new to this edition! Discover how to convert CAD models to working digital prototypes, enabling you to enhance designs and simulate real-world performance without creating physical prototypes Learn all about the frame analysis environment—new to Autodesk Inventor Simulation 2011—and other key features of this powerful software, including modal analysis, assembly stress analysis, parametric optimization analysis, effective joint creation, and more Manipulate and experiment with design solutions from the book using datasets provided on the book's companion website (<http://www.elsevierdirect.com/v2/companion.jsp?ISBN=9780123821027>) and move seamlessly onto tackling your own design challenges with confidence New edition features enhanced coverage of key areas, including stress singularities, h-p convergence, curved elements, mechanism redundancies, FEA and simulation theory, with hand calculations, and more

If you don't know about the new features available in HTML5, now's the time to find out. This book provides practical information about how and why the latest version of this markup language will significantly change the way you develop for the Web. HTML5 is still evolving, yet browsers such as Safari, Mozilla, Opera, and Chrome already support many of its features -- and mobile browsers are even farther ahead. HTML5: Up & Running carefully guides you through the important changes in this version with lots of hands-on examples, including markup, graphics, and screenshots. You'll learn how to use HTML5 markup to add video, offline capabilities, and more -- and you'll be able to put that functionality to work right away. Learn new semantic elements, such as `<video>`, `<canvas>`, and `<geolocation>` Meet Canvas, a 2D drawing surface you can program with JavaScript Embed video in your web pages without third-party plugins Use Geolocation to let web application visitors share their physical location Take advantage of local storage capacity that goes way beyond cookies Build offline web applications that work after network access is disconnected Learn about several new input types for web forms Create your own custom vocabularies in HTML5 with microdata

Microservices architectures offer faster change speeds, better scalability, and cleaner, evolvable system designs. But implementing your first microservices architecture is difficult. How do you make myriad choices, educate your team on all the technical details, and navigate the organization to a successful execution to maximize your chance of success? With this book, authors Ronnie Mitra and Irakli Nadareishvili provide step-by-step guidance for building an effective microservices architecture. Architects and engineers will follow an implementation journey based on techniques and architectures that have proven to work for microservices systems. You'll build an operating model, a microservices design, an infrastructure foundation, and two working microservices, then put those pieces together as a single implementation. For anyone tasked with building microservices or a microservices architecture, this guide is invaluable. Learn an effective and explicit end-to-end microservices system design Define teams, their responsibilities, and guidelines for working together Understand how to slice a big application into a collection of microservices Examine how to isolate and embed data into corresponding microservices Build a simple yet powerful CI/CD pipeline for infrastructure changes Write code for sample microservices Deploy a working microservices application on Amazon Web Services Linux® is one of the fastest growing server operating platforms within the past few years. DB2® has long been known for its technology leadership. This IBM® Redbooks® publication is an informative guide that describes how to effectively integrate DB2 for Linux, UNIX®, and Windows® (LUW) with SUSE and Red Hat Linux operating systems. This book provides both introductory and detailed information about installing, configuring, managing, and monitoring DB2 in a Linux environment. We describe the DB2 product family and features for Linux, and we provide step-by-step instructions for a single as well as for a multiple partition DB2 system installation and configuration. We discuss how to migrate single and multiple partition DB2 to DB2 Version 9.5, and discuss, in detail, DB2 database administration in a Linux environment, procedures and tools for database backup and recovery, online maintenance, and system monitoring. We cover DB2 integrated tools and their features and use. We discuss aspects of DB2 application development in the Linux environment and provide general tips about building and running DB2 applications on Linux and the use of DB2 application development tools.

Thinking of migrating to PostgreSQL? This updated guide helps you quickly understand and use the 9.3 release of this open source database system. You'll not only learn about its unique enterprise-class features, but also discover that PostgreSQL is more than just a database system—it's also an impressive application platform. Using numerous examples, this book shows you how to achieve tasks that are difficult or impossible in other databases. The second edition covers LATERAL queries, augmented JSON support, materialized views, and other key topics. If you're an existing PostgreSQL user, you'll pick up gems you may have missed along the way. Learn basic administration tasks, such as role management, database creation, backup, and restore Apply the `psql` command-line utility and the `pgAdmin` graphical administration tool Explore PostgreSQL tables, constraints, and indexes Learn powerful SQL constructs not generally found in other databases Use several different languages to write database functions Tune your queries to run as fast as

your hardware will allow Query external and variegated data sources with Foreign Data Wrappers Learn how to replicate data, using built-in replication features

This groundbreaking book provides you with the skills and resources necessary to build web applications for Twitter. Perfect for new and casual programmers intrigued by the world of microblogging, *Twitter API: Up and Running* carefully explains how each part of Twitter's API works, with detailed examples that show you how to assemble those building blocks into practical and fun web applications. You'll also get a complete look at Twitter culture and learn how it has inspired programmers to build hundreds of tools and applications. With this book, you will: Explore every component of a Twitter application and learn how the API responds Get the PHP and MySQL code necessary to build your own applications, with explanations of how these ingredients work Learn from real-world Twitter applications created just for this book Discover the most interesting and useful Twitter programs--and get ideas for creating your own--with the book's Twitter application directory Twitter offers a new way to connect with people on the Internet, and *Twitter API: Up and Running* takes you right to the heart of this technology. "Twitter API: Up and Running is a friendly, accessible introduction to the Twitter API. Even beginning web developers can have a working Twitter project before they know it. Sit down with this for a weekend and you're on your way to Twitter API mastery."--Alex Payne, Twitter API Lead "Twitter API: Up and Running is a very comprehensive and useful resource--any developer will feel the urge to code a Twitter-related application right after finishing the book!"--The Lollicode team, creators of Twitscoop

Up and Running with AutoCAD® 2013 started out as a set of classroom notes that outlined, in an easy to understand manner, exactly how AutoCAD is used and applied, in contrast to theoretical musings or clinical descriptions of the commands as found in other books. This book attempts to use experience and top-level knowledge to sort out what is important and what is secondary, and to explain the essentials in plain language. This volume comprises 20 chapters, beginning with the AutoCAD fundamentals. The following chapters then focus on layers, colors, linetypes, and properties; text, Mtext, editing, and style; and hatch patterns; dimensions; blocks, Wblocks, dynamic blocks, groups, and purge. Other chapters cover polar, rectangular, and path arrays; basic printing and output; advanced linework; options, shortcuts, CUI, design center, and express tools; advanced design and file management tools; advanced output and pen settings; and isometric drawing. Each chapter in the book ends with a summary and some review questions to aid the reader in retaining essential concepts. This book will be of interest to engineers, architects, and industrial designers.

Up and Running with AutoCAD 2017: 2D and 3D Drawing and Modeling presents Gindis' combination of step-by-step instruction, examples, and insightful explanations. The emphasis from the beginning is on core concepts and practical application of AutoCAD in engineering, architecture, and design. Equally useful in instructor-led classroom training, self-study, or as a professional reference, the book is written with the user in mind by a long-time AutoCAD professional and instructor based on what works in the industry and the classroom. Strips away complexities and reduces AutoCAD to easy-to-understand basic concepts Teaches only what is essential in operating AutoCAD, thereby immediately building student confidence Fully covers the essentials of both 2D and 3D in one affordable easy to read volume Presents basic commands in a documented, step-by-step guide on what to type in and how AutoCAD responds Includes several complementary video lectures by the author that accompany both 2D and 3D sections

Up and Running with AutoCAD 2010 introduces AutoCAD with step-by-step instructions, stripping away complexities to begin working in AutoCAD immediately. All concepts are explained first in theory, and then shown in practice, helping the reader understand what it is they are doing and why before they do it. The book contains supporting graphics (screen shots) and a summary with a self-test section at the end of each chapter. Also included are drawing examples and exercises, and two running projects that the reader works on as they progresses through the chapters. The book provides extensive use of screen shots, chapter summaries, and a self-test section at the end of each chapter. Each chapter features a Spotlight On... section, highlighting the use of AutoCAD in various industries. This text is designed for beginners and intermediate users of AutoCAD; architectural engineers, drafting, civil/construction engineers, mechanical engineers; and students taking drafting/engineering drawing courses in engineering and engineering technology programs. Strips away complexities, both real and perceived, and reduces AutoCAD to easy-to-understand basic concepts; using the author's extensive multi-industry knowledge of what is widely used in practice, the material is presented by immediately immersing the reader in practical, critically essential knowledge Explains the why and how of AutoCAD commands: all concepts are explained first in theory and then covered in step-by-step detail Extensive use of screen shots, chapter summaries, and a self-test section at the end of each chapter Includes drawing examples and exercises, and two running projects that the reader works on as he/she progresses through the chapters Each chapter features a "Spotlight On..." section, highlighting the use of AutoCAD in various industries Fully updated for AutoCAD 2010 release, including introduction of the ribbon menu structure in chapter 1

Ubuntu for everyone! This popular Linux-based operating system is perfect for people with little technical background. It's simple to install, and easy to use -- with a strong focus on security. *Ubuntu: Up and Running* shows you the ins and outs of this system with a complete hands-on tour. You'll learn how Ubuntu works, how to quickly configure and maintain Ubuntu 10.04, and how to use this unique operating system for networking, business, and home entertainment. This book includes a DVD with the complete Ubuntu system and several specialized editions -- including the Mythbuntu multimedia release. Choose among three desktop environments: GNOME, KDE, or XFCE Connect printers, sound cards, cameras, webcams, and iPhones Use the Linux filesystem with either the desktop or the command line Learn networking functions, such as file and folder sharing and Internet access Get an in-depth introduction to the OpenOffice.org business productivity suite Learn how to use WINE to run Windows programs Implement upgrades quickly and easily Find out where to get, and how to install, other great software for Linux

Up and Running in 30 Days A Proven Plan for Financial Success in Real Estate Dearborn Real Estate

Have you always wanted to learn to run and experience the life-changing benefits of running? Or have you tried to start running in the past, but just couldn't stick with it? Maybe you thought you weren't meant to be a runner, or just didn't have the time, energy, motivation, or willpower to keep running. Whether you're brand-new to running, tried it in the past without much success, or you just can't get into a running groove, *RUN FOR GOOD* gives you a comprehensive roadmap to starting and maintaining a lifelong running habit. Based on her years of experience as a runner, certified running coach and trainer, and fitness writer/researcher, author Christine Luff gives you an expert-guided, step-by-step plan for creating an enduring running habit. In this book, you'll learn: -Tips on how to run, what to wear, and how to make running easier -How to establish a habit loop to make running part of your regular routine -How to deal with inevitable setbacks and roadblocks that pop up -How to run smartly and safely with the right training schedules -Tips, tricks, and effective strategies to stay motivated to keep running -Strategies for racing, proper nutrition, injury prevention to keep your running habit going -How to avoid issues and problems that have derailed your healthy habits in the past -Advice on how to make running a rewarding and fun part of your life. This ultimate guide to

running will get you started on the right foot with running, help you develop (or re-discover) a love and gratitude for running, and inspire and motivate you to keep running - for good.

This book covers the V1 (1.0x) configuration syntax running on top of a V2 (1.1+) core, the most stable configuration format running on the latest core."--Page 4 of cover.

If you think that running is just for slim, fit and sporty types, think again!

Launch into Sencha Touch 2 with this hands-on book, and quickly learn how to develop robust mobile web apps that look and behave like native applications. Using numerous code samples, author Adrian Kosmaczewski guides you every step of the way through this touchscreen-enabled JavaScript framework—from creating your first basic app to debugging, testing, and deploying a finished product. Learn how to craft user interfaces, build forms, and manage data, then deploy as either an HTML5 offline app or as a native app for Android, iOS, or Blackberry. Define classes and create instances with Sencha Touch's object-oriented abstraction Build user interfaces with the framework's extensive set of high-level components Develop apps that consume complex data, whether it's stored locally or on remote servers Organize your application code in a consistent, predictable, and maintainable way Use Sass stylesheets to craft a personalized look and feel for your app Debug, test, and document your app with WebKit Web Inspector, Jasmine, Siesta, and JSDuck Use the Sencha Architect UI designer and IDE to simplify complex project development

This series of practical guides is aimed at people starting or operating a food business. The third publication in the series covers markets for flours and bakery products, setting up a mill or a bakery, processing grains and flours and producing bakery products, quality assurance and legislation, and production and financial management. (See also 1041, 1175)

Among the many configuration management tools available, Ansible has some distinct advantages—it's minimal in nature, you don't need to install anything on your nodes, and it has an easy learning curve. With this updated second edition, you'll learn how to be productive with this tool quickly, whether you're a developer deploying code to production or a system administrator looking for a better automation solution. Authors Lorin Hochstein and René Moser show you how to write playbooks (Ansible's configuration management scripts), manage remote servers, and explore the tool's real power: built-in declarative modules. You'll discover that Ansible has the functionality you need—and the simplicity you desire. Manage Windows machines, and automate network device configuration Manage your fleet from your web browser with Ansible Tower Understand how Ansible differs from other configuration management systems Use the YAML file format to write your own playbooks Work with a complete example to deploy a non-trivial application Deploy applications to Amazon EC2 and other cloud platforms Create Docker images and deploy Docker containers with Ansible This book is best read start to finish, with later chapters building on earlier ones. Because it's written in a tutorial style, you can follow along on your own machine. Most examples focus on web applications.

Whether you want to start a new business, or improve or diversify an existing operation, this unique text collects for the first time essential information on the demand for high-value foods, their production, marketing and quality management. Aiming to raise awareness of opportunities in high-value foods and ingredients in ACP countries, the handbook also highlights routes to access different types of value chains for these products. Clearly laid out, with helpful summaries and 'tips for success', this comprehensive publication presents numerous real-life case studies to inspire entrepreneurs to improve their production and profitability.

Gindis introduces AutoCAD with step by step instructions, stripping away complexities to begin working in AutoCAD immediately. All concepts are explained first in theory, and then shown in practice, helping the reader understand what it is they are doing and why, before they do it. Divided into three parts, the book covers beginning through advanced AutoCAD, including 3D features. Also included is an extensive Appendix for each part, detailing additional useful CAD-related information not often found in other text books The book contains supporting graphics (screen shots) and a summary with a self-test section at the end of each chapter. Also included are drawing examples and exercises, and two running "projects" that the student works on as he/she progresses through the chapters . 1) Strips away complexities, both real and perceived and reduces AutoCAD to easy-to-understand basic concepts. 2) Teaches only what is essential to operating AutoCAD first, thereby immediately building student confidence. 3) All basic commands are documented step-by-step, meaning that what the student needs to type in and how AutoCAD responds is all spelled out in discrete and clear steps with screen shots added as needed. 4) Using the author's extensive multi-industry knowledge of what is important and widely used in practice versus what is not, the material is presented by immediately immersing the student in practical, critically essential knowledge, with no padding of text or filler material. 5) All concepts are explained first in theory, and only then is AutoCAD introduced and the actual "button pushing" discussed. This is one of the key concepts in having students understand exactly what it is they are doing and why, before they do it.

This compact book offers the quickest path for Windows users to get started with Microsoft's Windows 7 operating system. You get the essential information you need to upgrade or install the system and configure it to fit your activities, along with a tour of Windows 7's features and built-in applications. Microsoft has learned from the mistakes of Windows Vista, and Windows 7 shows it—this new OS is much faster and more stable. With Windows 7: Up and Running, you'll learn what's new and what's changed from XP and Vista, and get advice on ways to use this system for work, entertainment, instant communication, and more. Windows 7 is poised to be a big hit, and with this handy guide, you can be up and running -- and productive -- with it right away. Master the user interface, including the taskbar, jump lists, desktop gadgets, Aero Shake, and notification area Discover the joys of networking with HomeGroup file sharing and improved Wi-Fi Tour the system's improved security, including the Action Center, User Account Control, and Credential Manager Learn how to use Windows Live Essentials for messaging, photo sharing, moviemaking, emailing, and blogging Get to know built-in applications such as Internet Explorer 8, Windows Media Player 12, Microsoft Paint, and WordPad Learn about optional Microsoft software to enhance your Windows 7 experience

The history of development is one marked by insecurities, violence, and persistent conflict. It is not surprising, therefore, that development is now thought of as one of the central challenges of world politics. However, its complexities are often overlooked in scholarly analysis and among policy practitioners, who tend to adopt a technocratic approach to the crisis of development and violence. This book brings together a wide range of contributions aimed at investigating different aspects of the history of development and violence, and its implications for contemporary efforts to consolidate the development-security nexus. From environmental concerns, through vigilante citizenship, to the legacies of armed conflicts during and after decolonization, the different chapters reconstruct the contradictory history of development and critically engage contemporary responses and their implications for social and political analyses. In examining violence and insecurity in relation to core organising principles of world politics the contributors engage the problems associated with the nation state and the inter-state system and underlying assumptions of the promises of progress. The book offers a range of perspectives on the contradictions of development, and on

how domination, violence and resistance have been conceived. At the same time it exemplifies the relevance of alternative methodological and conceptual approaches to contemporary challenges of development. This book was published as a special issue of Third World Quarterly .

Jeff's quest for the injury-free marathon training program led him to develop group training programs in 1978, and to author Runner's World articles which have been used by hundreds of thousands of runners of all abilities. His training schedules have inspired the second wave of marathoners who follow the Galloway RUN-WALK-RUN™, low mileage, three-day suggestions to an over 98% success rate. Jeff has worked with over 200,000 average people in training for specific goals. Jeff is an inspirational speaker to over 200 running and fitness sessions each year. His innovative ideas have opened up the possibility of running and completing a marathon to almost everyone. Philosophically, Jeff believes that we were all designed to run and walk, and he keeps finding ways to bring more people into the positive world of exercise.

What sets Laravel apart from other PHP web frameworks? Speed and simplicity, for starters. This rapid application development framework and its vast ecosystem of tools let you quickly build new sites and applications with clean, readable code. With this practical guide, Matt Stauffer—a leading teacher and developer in the Laravel community—provides the definitive introduction to one of today's most popular web frameworks. The book's high-level overview and concrete examples will help experienced PHP web developers get started with Laravel right away. By the time you reach the last page, you should feel comfortable writing an entire application in Laravel from scratch. Dive into several features of this framework, including: Blade, Laravel's powerful, custom templating tool Tools for gathering, validating, normalizing, and filtering user-provided data Laravel's Eloquent ORM for working with the application's databases The Illuminate request object, and its role in the application lifecycle PHPUnit, Mockery, and PHPSpec for testing your PHP code Laravel's tools for writing JSON and RESTful APIs Interfaces for file system access, sessions, cookies, caches, and search Tools for implementing queues, jobs, events, and WebSocket event publishing Laravel's specialty packages: Scout, Passport, Cashier, Echo, Elixir, Valet, and Socialite

"Node: Up and Running" shows users how Node scales up to support large numbers of simultaneous connections across multiple servers, and scales down to create one-off applications with minimal infrastructure.

Gindis introduces AutoCAD with step by step instructions, stripping away complexities to begin working in AutoCAD immediately. All concepts are explained first in theory, and then shown in practice, helping the reader understand what it is they are doing and why, before they do it. Divided into three parts, the book covers beginning through advanced AutoCAD, including 3D features. Also included is an extensive Appendix for each part, detailing additional useful CAD-related information not often found in other text books The book contains supporting graphics (screen shots) and a summary with a self-test section at the end of each chapter. Also included are drawing examples and exercises, and two running "projects that the student works on as he/she progresses through the chapters . Strips away complexities, both real and perceived and reduces AutoCAD to easy-to-understand basic concepts Teaches only what is essential to operating AutoCAD first, thereby immediately building student confidence All basic commands are documented step-by-step, meaning that what the student needs to type in and how AutoCAD responds is all spelled out in discrete and clear steps with screen shots added as needed Using the author's extensive multi-industry knowledge of what is important and widely used in practice versus what is not, the material is presented by immediately immersing the student in practical, critically essential knowledge, with no padding of text or filler material All concepts are explained first in theory, and only then is AutoCAD introduced and the actual "button pushing discussed. This is one of the key concepts in having students understand exactly what it is they are doing and why, before they do it.

From complete beginners to seasoned off-road runners, The Ultimate Trail Running Handbook has all the training and nutrition advice, skills, gear and motivation you need to become a fit and confident trail runner. There are training plans that take newcomers from 5k parkrun to first trail marathon, while for experienced runners there are sections on strength work, injury prevention and advanced training plans to boost performance up to 50k (30 miles). To keep you enjoying every step, you'll find advice on how to choose the right gear; over 20 easy, healthy recipes; inspiring stories from real trail runners; and advice from top athletes and coaches. And if you want to explore new trails, you can use the navigation and route planning section to create your own exciting off-road adventure. If you're a trail runner or would like to become one, this book is your new best friend.

Food processing offers excellent income-generating opportunities for those wishing to start up in business. With this in mind, this comprehensive manual provides a detailed description of how to process milk into a variety of dairy products including cheese and milk confectionary. Topics covered include markets, equipment and facilities, managing a dairy, and health and safety issues. The guide should be read in conjunction with volume 1 in the series (see 1041), which introduces aspects such as technical know-how, business skills and customer care.

More than a decade ago, while driving through Arizona, nineteen-year-old Jami and a friend took a wrong turn in their Chevy Mini-Blazer. They spent the next eleven days stranded and fighting for their lives on a logging road that the state had closed--without first being checked for travelers in distress--during a blinding snowstorm. Here, Jami shares the trauma of those endless days , the miracle of a stunning rescue, the grief over losing her legs, and the strength and courage it has taken not only to walk again but also to run like the wind. Wise, forthright, and astonishing, Up and Running recounts Jami's physical, emotional, and legal battles (she filed a suit against the state) and shows how she used adversity as a stepping-stone to her recovery while also discovering love and joy beyond her wildest dreams.

Becoming a top-producing real estate agent requires years of experience and practice. But who can afford to wait for that first commission check? Up & Running in 30 Days will help you make a sale within the first month of your new real estate career.

With this book, you'll learn how to use Apple's Cocoa framework and the Objective-C language through step-by-step tutorials, hands-on exercises, clear examples, and sound advice from a Cocoa expert.--[book cover]

For self-service data preparation, Tableau Prep is relatively easy to use—as long as you know how to clean and organize your datasets. Carl Allchin, from The Information Lab in London, gets you up to speed on Tableau Prep through a series of practical lessons that include methods for preparing, cleaning, automating, organizing, and outputting your datasets. Based on Allchin's popular blog, Preppin' Data, this practical guide takes you step-by-step through Tableau Prep's fundamentals. Self-service data preparation reduces the time it takes to complete data projects and improves the quality of your analyses. Discover how Tableau Prep helps you access your data and turn it into valuable information. Know what to look for when you prepare data Learn which Tableau Prep functions to use when working with data fields Analyze the shape and profile of your dataset Output data for analysis and learn how Tableau Prep automates your workflow Learn how to clean your dataset using Tableau Prep functions Explore

ways to use Tableau Prep techniques in real-world scenarios Make your data available to others by managing and documenting the output

Up and Running with AutoCAD 2011: 2D and 3D Drawing and Modeling provides an introduction to the fundamental concepts of AutoCAD. These concepts have been distilled down to basic, easy to understand explanations for the benefit of beginner students. Each chapter explains the new concept or command and why it is important. Readers are given the chance to apply just-learned knowledge to a real-life exercise, drawing, or model. They can also test their knowledge with end-of-chapter quizzes and drawing exercises. The book is organized into three parts: Level 1, Level 2, and Level 3. Level 1 offers a wide breadth of knowledge on many topics. Its chapters comprise the complete essential knowledge set of an intermediate user. Students can then work on, if not necessarily set up and manage, moderate to complex drawings. Level 2 is meant for advanced users who are CAD managers, full-time AutoCAD draftspersons, architects, or self-employed and must do everything themselves. The goal here is depth, and several features not deemed critically important in Level 1 are revisited to explore additional advanced options. Also introduced are advanced topics necessary to set up and manage complex drawings. Level 3 is all about 3D. Solid knowledge of the previous two levels is highly recommended before starting these chapters. The 3D material covers all aspects of AutoCAD solid modeling, including lights and rendering. Strips away complexities, both real and perceived and reduces AutoCAD to easy-to-understand basic concepts Teaches only what is essential to operating AutoCAD first, thereby immediately building student confidence All basic commands are documented step-by-step, meaning that what the student needs to type in and how AutoCAD responds is all spelled out in discrete and clear steps with screen shots added as needed Using the author's extensive multi-industry knowledge of what is important and widely used in practice versus what is not, the material is presented by immediately immersing the student in practical, critically essential knowledge, with no padding of text or filler material All concepts are explained first in theory, and only then is AutoCAD introduced and the actual "button pushing discussed. This is one of the key concepts in having students understand exactly what it is they are doing and why, before they do it

What sets Laravel apart from other PHP web frameworks? Speed and simplicity, for starters. This rapid application development framework and its ecosystem of tools let you quickly build new sites and applications with clean, readable code. Fully updated to cover Laravel 5.8, the second edition of this practical guide provides the definitive introduction to one of today's mostpopular web frameworks. Matt Stauffer, a leading teacher and developer in the Laravel community, delivers a high-level overview and concrete examples to help experienced PHP web developers get started with this framework right away. This updated edition also covers Laravel Dusk and Horizon and provides information about community resources and other noncore Laravel packages. Dive into features, including: Blade, Laravel's powerful custom templating tool Tools for gathering, validating, normalizing, and filtering user-provided data The Eloquent ORM for working with application databases The role of the Illuminate request object in the application lifecycle PHPUnit, Mockery, and Dusk for testing your PHP code Tools for writing JSON and RESTful APIs Interfaces for filesystem access, sessions, cookies, caches, and search Tools for implementing queues, jobs, events, and WebSocket event publishing

Take full advantage of Heroku's cloud-based hosting services. This guide takes you through the inner workings of this PaaS platform and delivers practical advice for architecting your application to work as efficiently as possible. You'll learn best practices for improving speed and throughput, solving latency issues, locating and fixing problems if your application goes down, and ensuring your deployments go smoothly. By covering everything from basic concepts and primary components to add-on services and advanced topics such as buildpacks, this book helps you effectively deploy and manage your application with Heroku. Learn your way around Heroku with the command line interface Discover several methods for scaling your application to increase throughput Speed up response time through performance optimizations Solve latency issues by deploying your Heroku instance in new regions Choose the right plan for using Heroku's PostgreSQL database-as-a-service Get a checklist of items to consider when deploying your application Find and fix problems during deployment, at runtime, and when your application goes down Understand how Heroku buildpacks work, and learn how to customize your own

This textbook is specially written keeping in mind the requirements of plant and building industry. Real-world plant and building models have been carefully selected to discuss the tools and concepts in the tutorials of every chapter. You will be able to find various similarities between the models used in this textbook and your current projects. This will allow you to apply the concepts learned in this textbook to your day-to-day work. These real-world models are also made available to the buyers of this textbook. The following are some salient features of this textbook: Free Tutorial on clash test with Point Cloud available by contacting the author at deepak@deepakmaini.com. More than 640 pages of in-depth coverage of all modules of Autodesk Navisworks Simulate and Manage, including the new Quantification module. Detailed discussion of Autodesk Navisworks tools and concepts followed by Plant and BIM tutorials. Around 400 pages of tutorials on real-world Plant and Building models. Special tutorial on the animation of the subsea Remotely Operated Vehicle (ROV). Special tutorials showing the Animator and Scriptor scenes with Crane movement and animation. Project-based chapter for the Autodesk Factory Design Suite user. Timeliner simulation linked with animator animations showing construction sequences and movement of objects at the construction site. Detailed coverage of the Clash Detective module and the switchback functionality. Timeliner based clash tests included in tutorials. "What I do" tips describing some real world challenges that Navisworks users face and the author's approach in those situations. Free video showing how to use Autodesk ReCap to reduce the size of Point Cloud data before importing in Autodesk Navisworks available by contacting the author at deepak@deepakmaini.com. End of chapter skill evaluation to review the concepts learnt in the chapter. The following free teaching resources are available for faculty: PowerPoint slides of every chapter in the textbook. Answers to the Class Test Questions. Help for designing the course curriculum.

Updated to cover Docker version 1.10 Docker is quickly changing the way that organizations are deploying software at scale. But understanding how Linux containers fit into your workflow—and getting the integration details right—are not trivial tasks. With this practical guide, you'll learn how to use Docker to package your applications with all of their dependencies, and then test, ship, scale, and support your containers in production. Two Lead Site Reliability Engineers at New Relic share much of what they have learned from using Docker in production since shortly after its initial release. Their goal is to help you reap the benefits of this technology while avoiding the many setbacks they experienced. Learn how Docker simplifies dependency management and deployment workflow for your applications Start working with Docker images, containers, and command line tools Use practical techniques to deploy and test Docker-based Linux containers in production Debug containers by understanding their composition and internal processes Deploy production containers at scale inside your data center or cloud environment Explore advanced Docker topics, including deployment tools, networking, orchestration, security, and configuration

"Throughout the book, the following methods are used to present material: - Explain the new concept or command and why it is important. - Cover the command step by step (if needed), with your input and AutoCAD responses shown so you can follow and learn them. - Give you a chance to apply just-learned knowledge to a real-life exercise, drawing, or model. - Test yourself with end-of-chapter quizzes and drawing exercises that ask questions about the essential knowledge"-- Take advantage of Sinatra, the Ruby-based web application library and domain-specific language used by Heroku, GitHub, Apple, Engine Yard, and other prominent organizations. With this concise book, you will quickly gain working knowledge of Sinatra and its minimalist approach to building both standalone and modular web applications. Sinatra serves as a lightweight wrapper around Rack middleware, with syntax that maps closely to functions exposed by HTTP verbs, which makes it ideal for web services and APIs. If you have experience building applications with Ruby, you'll quickly learn language fundamentals and see under-the-hood techniques, with the help of several practical examples. Then you'll get hands-on experience with Sinatra by building your own blog engine. Learn Sinatra's core concepts, and get started by building a simple application Create views, manage sessions, and work with Sinatra route definitions Become familiar with the language's internals, and take a closer look at Rack Use different subclass methods for building flexible and robust architectures Put Sinatra to work: build a blog that takes advantage of service hooks provided by the GitHub API

[Copyright: fc0c67bdb7c0a017c887e5c031785b83](#)