

Google Sketchup User Guide Free

Getting started with Fusion 360 Learn how Autodesk® Fusion 360® can help you bring your designs to life. What is Fusion 360? Fusion 360 is a cloud-based CAD/CAM/CAE tool for collaborative product development. Fusion 360 combines fast and easy organic modeling with precise solid modeling, to help you create manufacturable designs. Watch this short video to learn about what you can achieve with Fusion 360. Where your Fusion 360 data is stored All Fusion 360 design data is stored in the cloud. You can securely access your Fusion 360 data from anywhere. You can also use group projects to control who else can access your design data and collaborate with you. Tip: If you do not have internet access, you can still use Fusion 360 in offline mode. Learn how to work in offline mode. Learn more about design data management in Fusion 360. Design strategies Where Fusion 360 fits in the design process Fusion 360 connects your entire product development process in a single cloud-based platform for Mac and PC. Explore and refine the form of your design with the sculpting, modeling, and generative design tools. Since your Fusion 360 designs are stored and shared with your team in the cloud, you can iterate on your design ideas in real time, which increases team productivity. You can optimize and validate your design with assemblies, joint and motion studies, and simulations. Then communicate your design through photorealistic renderings and animations.

The site designer's guide to SketchUp's powerful modeling capabilities SketchUp for Site Design is the definitive guide to SketchUp for landscape architects and other site design professionals. Step-by-step tutorials walk you through basic to advanced processes, with expert guidance toward best practices, customization, organization, and presentation. This new second edition has been revised to align with the latest software updates, with detailed instruction on using the newest terrain modeling tools and the newly available extensions and plug-ins. All graphics have been updated to reflect the current SketchUp interface and menus, and the third part of the book includes all-new content featuring the use of new grade and terrain extensions. Developed around the needs of intermediate professional users and their workflows, this book provides practical all-around coaching on using SketchUp specifically for modeling site plans. SketchUp was designed for usability, with the needs of the architect, industrial designer, and engineers at center stage. This book shows you how the software's powerful terrain and grade functions make it an ideal tool for site designers, and how to seamlessly integrate it into your workflow for more efficient design and comprehensive planning. Master the SketchUp basics, navigation, components, and scripts Turn 2D sketches into 3D models with volume, color, and material Create detailed site plans, custom furnishings, gradings, and architecture Learn sandbox tools, organization strategies, and model presentation tips SketchUp has undergone major changes since the publication of this guide's first edition, with its

sale to Trimble Navigation bringing about a number of revisions and the availability of more immediately useful features. SketchUp for Site Design shows you how to harness the power of this newly expanded feature set to smooth and optimize the site design workflow.

If you want to learn to create 3-D models using Google SketchUp, this Missing Manual is the ideal place to start. Filled with step-by-step tutorials, this entertaining, reader-friendly guide will have you creating detailed 3-D objects, including building plans, furniture, landscaping plans -- even characters for computer games -- in no time. Google SketchUp: The Missing Manual offers a hands-on tour of the program, with crystal-clear instructions for using every feature and lots of real-world examples to help you pick up the practical skills you need. Learn to use the basic tools, build and animate models, and place your objects in Google Earth. With this book, you will: Learn your way around the SketchUp workspace, and explore the differences between working in 2-D and 3-D Build simple 3-D shapes, save them as reusable components, and use SketchUp's Outliner to show or hide them as you work Tackle a complicated model building with lots of detail, and discover timesaving tools for using many components Animate the model by creating an interior walkthrough of your building Dress up your model with realistic material shading and shadows, and place it in Google Earth It's easy to get started. Just download the program from Google.com, and follow the instructions in this book. You'll become a SketchUp master in a jiffy.

Although most people have heard of laser-cut and 3-D printed model railway parts and kits, most modellers have little knowledge or experience of them. This fascinating and well-illustrated book describes in non-technical language how these machines work and how railway modellers can use them to produce remarkable models for their layouts. With reference to the different modelling scales, the author discusses in detail the advantages and disadvantages of different types of machines, and the materials they employ. He also shows how beginners can install and use 'Sketchup Make', a free CAD (Computer Aided Design) program from the Internet. With step-by-step instructions and accompanying photographs, the author takes the modeller through the early stages of using this program before providing many examples of how to design model railway related items such as laser-cut roofing tiles, palisade fencing, brickwork, and the detailed elements of station awning. In addition, he demonstrates how to create 3-D printed furniture, barrels, packing crates, guttering and down pipes, rivet heads, and a workman's hut. The CAD skills learnt whilst following the clear instructions on how to draw these examples will enable modellers to design their own model railway parts, which can either be produced on their own machines or be sent away to be created by one of the many 'bureau' companies. Clear step-by-step instructions are given along with over 430 superb colour images.

Popular Mechanics inspires, instructs and influences readers to help them master the modern world. Whether it's

practical DIY home-improvement tips, gadgets and digital technology, information on the newest cars or the latest breakthroughs in science -- PM is the ultimate guide to our high-tech lifestyle.

A clear, super quick, easy-to-understand guide for new Google SketchUp users Fast access to instructions for every common task, plus reliable, concise answers to the most widely asked questions Organized into lessons that distill the most crucial information on each Google SketchUp topic Tips and cautions point out shortcuts, solutions, and help you avoid common pitfalls. Google SketchUp is a surprisingly powerful 3D modeling program that allows you to design anything from a new house, to new landscaping design. While SketchUp Pro is powerful enough to be used by architects, civil engineers, game developers and other hardcore professionals, its free, less powerful cousin, Google SketchUp is perfect for beginners and casual users who want to design smaller scale products (gardens, room layouts, building projects and more). Sams Teach Yourself Google SketchUp 8 in 10 Minutes offers straightforward, practical answers for fast results. By working through the 10-minute lessons, you learn everything you need to know to quickly and easily get up to speed with Google SketchUp 8. Step-by-step instructions walk upi through the most common questions, issues, and tasks ... "Did You Know?" tips offer insider advice and shortcuts ... "Watch Out!" alerts help them avoid problems. Sams Teach Yourself Google SketchUp 8 in 10 Minutes will provide beginner and experienced users with fast at a glance tips pointing out helpful shortcuts and solutions, cautions to help avoid common Google SketchUp 8 pitfalls, and is written in a clear easy to understand format.

The perennial bestseller—now in a new edition Authoritative and practical, this comprehensive guide offers everything a teacher needs to know for conducting an effective art instruction and appreciation program. The Third Edition of The Art Teacher's Survival Guide for Elementary and Middle Schools includes a complete update on public-relations guidelines, and reference material examples. The revised edition also features many new projects, an update on current projects and includes an explanation of the hot topic amongst art educators, Teaching Artistic Behavior (TAB/choice). Choice-based art education is reflected in the authors' discussion of teaching in mixed-media, ceramics, photography, sculpture, and art history. More than 100 creative art projects, from drawing to digital media Offers teaching tools, tips, and multicultural curriculum resources Includes new material on logical ways to encourage individual and personal solutions to a problem Gives teachers more latitude as to how individuality is suggested in a lesson This is an invaluable compendium for art educators and classroom teachers alike.

Google SketchUp for Site Design illustrates a holistic approach to SketchUp: how it works and more importantly, what to do with it. Filled with tutorials from front to back, the book focuses on the start and completion of projects that include rich detail and expression. Each part and chapter of the book builds on the previous chapters and tutorial. You will learn how to approach modeling site plans, buildings and site elements: from modeling each of these exterior environment elements to piecing them together to generate a singular and expressive model. The book culminates with tutorials demonstrating effective and simple ways to include grades and terrain using the Sandbox tools and how best to integrate the entire approach with AutoCAD and SketchUp. Also included are links to supplemental on-line resources such as

YouTube tutorials and free tutorial and example models from 3D Warehouse. The book is useful for all SketchUp proficiency levels including beginners, hobbyists, and professionals.

Annotation Creating video game environments similar to the best 3D games on the market is now within the capability of hobbyists for the first time, with the free availability of game development software such as Unity 3D, and the ease with which groups of enthusiasts can get together to pool their skills for a game project. The sheer number of these independent game projects springing up means there is a constant need for game art, the physical 3D environment and objects that inhabit these game worlds. Now thanks to Google there is an easy, fun way to create professional game art, levels and props. Google SketchUp is the natural choice for beginners to game design. This book provides you with the workflow to quickly build realistic 3D environments, levels, and props to fill your game world. In simple steps you will model terrain, buildings, vehicles, and much more. Google SketchUp is the ideal entry level modeling tool for game design, allowing you to take digital photographs and turn them into 3D objects for quick, fun, game creation. SketchUp for Game Design takes you through the modeling of a game level with SketchUp and Unity 3D, complete with all game art, textures and props. You will learn how to create cars, buildings, terrain, tools and standard level props such as barrels, fencing and wooden pallets. You will set up your game level in Unity 3D to create a fully functional first person walk-around level to email to your friends or future employers. When you have completed the projects in this book, you will be comfortable creating 3D worlds, whether for games, visualization, or films.

Drawing is a skill, not a talent—and if you've got a pencil, Mark Kistler will show you how. You Can Draw in 30 Days provides a thorough course in basic drawing through deceptively quick and simple instruction. In just 20 minutes a day, learn the secrets of sophisticated three-dimensional renderings, starting with apples and oranges and progressing to landscapes and human figures. Each day focuses on one skill, building toward more advanced techniques. Ideal for college students, professionals, or anyone who always wanted to learn but never did, You Can Draw in 30 Days makes it easy to draw anything, whether from the world around you or from your imagination.

- A comprehensive reference book for SOLIDWORKS 2020
- Contains 260 plus standalone tutorials
- Starts with a basic overview of SOLIDWORKS 2020 and its new features
- Tutorials are written for each topic with new and intermediate users in mind
- Includes access to each tutorial's initial and final state
- Contains a chapter introducing you to 3D printing

The SOLIDWORKS 2020 Reference Guide is a comprehensive reference book written to assist the beginner to intermediate user of SOLIDWORKS 2020. SOLIDWORKS is an immense software package, and no one book can cover all topics for all users. This book provides a centralized reference location to address many of the tools, features and techniques of SOLIDWORKS 2020. This book covers the following:

- System and Document properties
- FeatureManagers
- PropertyManagers
- ConfigurationManagers
- RenderManagers
- 2D and 3D Sketch tools
- Sketch entities
- 3D Feature tools
- Motion Study
- Sheet Metal
- Motion Study
- SOLIDWORKS Simulation
- PhotoView 360
- Pack and Go
- 3D PDFs
- Intelligent Modeling techniques
- 3D printing terminology and more

Chapter 1 provides a basic overview of the concepts and terminology used throughout this book using SOLIDWORKS 2020 software. If you are completely new to SOLIDWORKS, you should read Chapter 1 in detail and complete Lesson 1, Lesson 2 and Lesson 3 in the SOLIDWORKS Tutorials. If you are familiar with an earlier release of SOLIDWORKS, you still might want to skim Chapter 1 to become acquainted with some of the commands, menus and features that you have not used; or you can simply jump to any section in any chapter. Each chapter provides detailed PropertyManager information on key topics with individual stand-alone short tutorials to reinforce and demonstrate the functionality and ease of the SOLIDWORKS tool or feature. The book provides access to over 260 models, their solutions and additional support materials. Learn by doing, not just by reading. Formulate the

skills to create, modify and edit sketches and solid features. Learn the techniques to reuse features, parts and assemblies through symmetry, patterns, copied components, design tables, configurations and more. The book is designed to complement the Online Tutorials and Online Help contained in SOLIDWORKS 2020. The goal is to illustrate how multiple design situations and systematic steps combine to produce successful designs. The author developed the tutorials by combining his own industry experience with the knowledge of engineers, department managers, professors, vendors and manufacturers. He is directly involved with SOLIDWORKS every day and his responsibilities go far beyond the creation of just a 3D model.

This handy pocket reference contains a wealth of information on a range of topics including the principles of passive solar building and passive house, a ten-step design and build strategy, calculating solar irradiance, factors affecting the choice of building materials, passive heating and cooling principles and techniques in different climates, the Passivhaus Standard and natural and augmented lighting and notes on technology and building occupation. The book also includes conversion factors, standards, resources and is peppered throughout with helpful illustrations, equations, explanations, and links to further online resources. Ideal for practitioners, architects, designers, consultants, planners, home builders, students and academics, and those working in development contexts, the book is intended to act as an aide memoir, a reference supplement, a resource and an overview of the field. Rich in background detail, the book also includes at-a-glance tables and diagrams, equations and key definitions.

Computer-aided design (CAD) is the dominant design and drawing tool used in architecture, and all students need to acquire basic skills in using it. This book explains the key CAD skills required to create plans, 3D models and perspectives. Detailed text and hundreds of screengrabs and visuals are used to demonstrate the various techniques and processes. 2D skills are shown using AutoCAD, SketchUp and Vectorworks, while 3D modelling and presentation techniques also include 3ds Max, Maya, Form-Z and Photoshop. The reader will learn how to simplify the software interface and tools in order to focus on the most common and useful tasks. This is an invaluable guide for all students of architecture.

Considerably easier to use than other 3D software, Google SketchUp has found a niche in architecture, landscaping, real estate development, furniture building, and other design professions. The fun and friendly approach assumes no previous 3D modeling experience and explains the basic concepts involved in 3D modeling. Shows readers how to build a 3D model, print it, share it, export it to another professional design package, export it to Google Earth, and create a 3D animated tour. Helps readers harness the power of Google SketchUp so that they can populate Google Earth with 3D buildings, monuments, and other sculptures.

"Whatever your skill level, this concise introduction to SketchUp gets you up to speed fast. Learn how to set up the program, use drawing tools, navigate in a 3-D space, sketch, refine drawings, and create shop-ready plans. Already know a little? This easy-to-skim video lets you focus on what's new to you. Includes: sample project, tips, shortcuts, cheat sheet, and digital plan."--Container insert.

Go 3D with Google's exciting architectural design software for Mac and Windows. Whether you need to learn 3D modeling for business or you're just eager to see what you can create, Google SketchUp and Google SketchUp 8 For Dummies are for you. Available in both a free hobbyist version and a full-featured professional version, SketchUp explodes the myth that 3D modeling software must be complicated to learn and use. This book will take you step by step through downloading and using both versions on both Mac and Windows. There are even video walkthroughs on the companion Web site. Google's exciting 3D modeling software offers hobbyists as well as architects, engineers, and industrial designers a less complicated tool for architectural rendering, urban planning, set design, game design, and other uses. This

guide explains both the free and professional versions for both Windows and Mac Covers the basic concepts of 3D modeling and how to build a 3D model, print or share your work online, export your drawing to another design package or Google Earth, and create a detailed set of plans Companion Web site features video walkthroughs Google SketchUp 8 For Dummies gets you up and running with 3D modeling quickly and easily.

The SolidWorks 2015 Reference Guide is a comprehensive reference book written to assist the beginner to intermediate user of SolidWorks 2015. SolidWorks is an immense software package, and no one book can cover all topics for all users. This book provides a centralized reference location to address many of the tools, features and techniques of SolidWorks 2015. This book covers the following: System and Document properties FeatureManagersPropertyManagersConfigurationManagersRenderManagers2D and 3D Sketch toolsSketch entities3D Feature toolsMotion StudySheet MetalMotion StudySolidWorks SimulationPhotoView 360Pack and Go3D PDFsIntelligent Modeling techniques3D printing terminology and more Chapter 1 provides a basic overview of the concepts and terminology used throughout this book using SolidWorks 2015 software. If you are completely new to SolidWorks, you should read Chapter 1 in detail and complete Lesson 1, Lesson 2 and Lesson 3 in the SolidWorks Tutorials. If you are familiar with an earlier release of SolidWorks, you still might want to skim Chapter 1 to become acquainted with some of the commands, menus and features that you have not used; or you can simply jump to any section in any chapter. Each chapter provides detailed PropertyManager information on key topics with individual stand-alone short tutorials to reinforce and demonstrate the functionality and ease of the SolidWorks tool or feature. The book provides access to over 240 models, their solutions and additional support materials. Learn by doing, not just by reading. Formulate the skills to create, modify and edit sketches and solid features. Learn the techniques to reuse features, parts and assemblies through symmetry, patterns, copied components, design tables, configurations and more. The book is designed to compliment the Online Tutorials and Online Help contained in SolidWorks 2015. The goal is to illustrate how multiple design situations and systematic steps combine to produce successful designs. The author developed the tutorials by combining his own industry experience with the knowledge of engineers, department managers, professors, vendors and manufacturers. He is directly involved with SolidWorks every day and his responsibilities go far beyond the creation of just a 3D model.

A practical guide to SketchUp addressing the specific needs of interior designers Already a common and popular tool for architects and landscape architects, SketchUp is increasingly finding a place in the professional workflow of interior designers. SketchUp for Interior Design is a practical introduction for interior designers and students who want to learn to use the software for their unique needs. The book covers the basics of creating 3D models before showing how to create space plans, model furniture, cabinetry, and accessories, experiment with colors and materials, incorporate manufacturers' models into project plans, and create final presentations and animated walk-throughs for clients. Each chapter includes clear explanations and helpful illustrations to make this an ideal introduction to the topic. Includes downloadable sample models and 39 tutorial videos Features sample questions and activities for instructors and additional online resources for students and self-learners Provides instruction on using SketchUp in both PC and Mac formats

The Handbook of Model-making for Set Designers describes the entire process of making scale models for stage sets, from the most basic cutting and assembling methods to more advanced skills, including painting, texturing and finishing techniques, and useful hints on presenting the completed model. Many drawings and colour photographs of the writer's own work illustrate the text. Some state-of-the-art computerized techniques are described here for the first time in a book of this kind, including many ways in which digital techniques can be used in combination with the more traditional methods to enhance the model-maker's work. This book will be of use not only to theatre

designers, but to anyone with an interest in scale models of any kind. The book covers; tools and materials; painting and texturing; architectural models; people, trees and organic elements; moving parts; furniture and dressings. Superbly illustrated with 200 colour photographs and drawings.

Kelly L. Murdock's Autodesk 3ds Max 2020 Complete Reference Guide is a popular book among users new to 3ds Max and is used extensively in schools around the globe. The success of this book is found in its simple easy-to-understand explanations coupled with its even easier to follow tutorials. The tutorials are laser focused on a specific topic without any extra material, making it simple to grasp difficult concepts. The book also covers all aspects of the software, making it a valuable reference for users of all levels. The Complete Reference Guide is the ultimate book on 3ds Max, and like Autodesk's 3D animation software, it just gets better and better with each release. Whether you're new to 3ds Max or an experienced user, you'll find everything you need in this complete resource. The book kicks off with a getting started section, so beginners can jump in and begin working with 3ds Max right away. Experienced 3ds Max users will appreciate advanced coverage of features like crowd simulation, particle systems, radiosity, MAXScript and more. Over 150 tutorials – complete with before and after files – help users at all levels build real world skills. What is Autodesk 3ds Max? Autodesk 3ds Max is a popular 3D modeling, animation, rendering, and compositing software widely used by game developers and graphic designers in the film and television industry. What you'll learn Discover all the new features and changes in 3ds Max 2020 Learn how to reference, select, clone, group, link and transform objects Explore 3D modeling and how to apply materials and textures Set impressive scenes with backgrounds, cameras and lighting Master smart techniques for rendering, compositing and animating Create characters, add special effects, and finish with dynamic animations such as hair and cloth Get comfortable with key tools such as Track View, Quicksilver, mental ray®, Space Warps, MassFX and more Who this book is for This comprehensive reference guide not only serves as a reference for experienced users, but it also easily introduces beginners to this complex software. Packed with expert advice from popular author Kelly Murdock, it begins with a getting started section to get you up and running, then continues with more than 150 step-by-step tutorials, in depth coverage of advanced features, and plenty of tips and timesavers along the way. Section Videos Each section of the book has a corresponding video. In each video author Kelly Murdock gives a brief overview of the contents of that section in the book, and covers some of the basics from the chapters within that section.

The SketchUp to LayOut book is the essential guide for woodworkers, carpenters, architects, contractors, builders, and designers who already know the basics on how to use SketchUp, but are looking to create stunning presentations to visualize their ideas with their clients using LayOut. Learn the workflow for creating models specifically for LayOut Before you even begin modeling that first rectangle, you'll need to fully understand which type of model you should be building for LayOut. Don't make the mistake of creating twice the amount of work for yourself because you didn't properly organize your model ahead of time. I'll teach you how to save time and frustration by organizing your model so YOU are in control of how your model viewports look. The entire first half of the book is dedicated to preparing your model for LayOut. From organizational workflow, to scenes and styles. I share with you my 5 point method I use to visualize and prepare every scene I create for LayOut. Not only will you understand exactly what those five points are, you'll learn multiple ways to control them. Using these methods, you will gain complete control over the look of your viewports in LayOut. You will master every aspect of a SketchUp scene and style, to enable you to create impressive presentations and drawings in the least amount of time possible. Is this too advanced for me? This book is designed for construction professionals who don't have any prior experience in LayOut at all. But it's also structured in a way that lets you look up specific tasks or methods without having to read the book cover to cover. I'll save you all the time and frustration that I went

through when I first learned LayOut by quickly orienting you with the workspace, then jumping right in to creating your own titleblock, inserting SketchUp models, and adding dimensions. You should have some basic knowledge on how to use SketchUp. But if you're just starting out, you'll have complete access to my entire library of tutorials and videos for free on my website to bring you up to speed quickly. Every important aspect of LayOut is explained in the book, with step by step instructions for you to follow along. Learn exactly what you need to know and skip over all the little details you don't need to worry about. The book has been updated for 2014 so you'll even learn about the new Auto-Text tag feature, saving you a ton of time on those redundant text edits. You'll see REAL examples The sample projects in the book are real projects, not hypothetical meaningless shapes and boxes, so you can see exactly how to apply the concepts you learn in context with the real world. Plus, the SketchUp and LayOut files are included with each book download so you'll be able to follow along and discover for yourself how to organize a similar project of your own. The sample projects include a woodworking table project, a kitchen project, and a three story house project. At the same time, each step by step instruction can be read and followed independently from the project. So if you need to go back and reference a certain part of the book to learn how to do something specific, you'll be able to do that too. Advanced Techniques I've consulted with many of the best SketchUp gurus in the world! I've hung out with Nick Sonder at the SketchUp basecamp conference. I've interviewed Aidan Chopra, SketchUp evangelist and author of "Google SketchUp for Dummies", Eric Schimelpfenig from SketchThis.net, and Alexander Schreyer, author of "Architectural Design with SketchUp". I've also consulted with Mike Brightman, author of "The SketchUp Workflow for Architecture", Daniel Tal, author of "Rendering In SketchUp", and many other great SketchUp experts.

Autodesk Fusion 360: A Power Guide for Beginners and Intermediate Users (4th Edition) textbook has been designed for instructor-led courses as well as self-paced learning. It is intended to help engineers and designers, interested in learning Fusion 360, to create 3D mechanical designs. This textbook is a great help for new Fusion 360 users and a great teaching aid for classroom training. This textbook consists of 14 chapters, a total of 750 pages covering major workspaces of Fusion 360 such as DESIGN, ANIMATION, and DRAWING. The textbook teaches you to use Fusion 360 mechanical design software for building parametric 3D solid components and assemblies as well as creating animations and 2D drawings. This edition of textbook has been developed using Autodesk Fusion 360 software version: 2.0.9313 (November 2020 Product Update). This textbook not only focuses on the usages of the tools/commands of Fusion 360 but also on the concept of design. Every chapter in this textbook contains tutorials that provide users with step-by-step instructions for creating mechanical designs and drawings with ease. Moreover, every chapter ends with hands-on test drives that allow users to experience for themselves the user friendly and powerful capacities of Fusion 360. Table of Contents: Chapter 1. Introducing Fusion 360 Chapter 2. Drawing Sketches with Autodesk Fusion 360 Chapter 3. Editing and Modifying Sketches Chapter 4. Applying Constraints and Dimensions Chapter 5. Creating Base Feature of Solid Models Chapter 6. Creating Construction Geometries Chapter 7. Advanced Modeling - I Chapter 8. Advanced Modeling - II Chapter 9. Patterning and Mirroring Chapter 10. Editing and Modifying 3D Models Chapter 11. Working with Assemblies - I Chapter 12. Working with Assemblies - II Chapter 13. Creating Animation of a Design Chapter 14. Working with Drawings

Learn continuous deployment and automation with code-signing, continuous testing, building, deploying, and releasing of your app. Key Features A practical guide on automating your mobile development pipeline with Fastlane, Jenkins, and Slack. Build, test, run and deploy your mobile application release with this end to end guide. Implement Continuous Integration, delivery, and deployment practices to optimize your application development workflow for faster and efficient release builds. Book Description Competitive mobile apps depend strongly on the development team's ability to deliver successful releases, consistently and often. Although continuous integration took a more

mainstream priority among the development industry, companies are starting to realize the importance of continuity beyond integration and testing. This book starts off with a brief introduction to fastlane—a robust command-line tool that enables iOS and Android developers to automate their releasing workflow. The book then explores and guides you through all of its features and utilities; it provides the reader a comprehensive understanding of the tool and how to implement them. Themes include setting up and managing your certificates and provisioning and push notification profiles; automating the creation of apps and managing the app metadata on iTunes Connect and the Apple Developer Portal; and building, distributing and publishing your apps to the App Store. You will also learn how to automate the generation of localized screenshots and mesh your continuous delivery workflow into a continuous integration workflow for a more robust setup. By the end of the book, you will gain substantial knowledge on delivering bug free, developer-independent, and stable application release cycle. What you will learn Harness the fastlane tools for the Continuous Deployment strategy Integrate Continuous Deployment with existing Continuous Integration. Automate upload of screenshots across all device screen-sizes Manage push notifications, provisioning profiles, and code-signing certificates Orchestrate automated build and deployments of new versions of your app Regulate your TestFlight users and on-board new testers Who this book is for This book is intended for mobile developers who are keen on incorporating Continuous integration and deployment practices in their workflow.

The sure way for design professionals to learn SketchUp modeling and rendering techniques Rendering In SketchUp provides instructions for creating 3D photoreal graphics for SketchUp models using integrated rendering programs. The book serves as a beginner rendering manual and reference guide to further develop rendering skills. With an emphasis on step-by-step process, SketchUp users learn a universal approach to rendering varied SketchUp projects, including architecture, interiors, and site design models. The book focuses on tasks and principles at the core of photorealistic rendering, including: Rendering process: Learn a step-by-step process focused on workflow within SketchUp's familiar workspace. Universal method: Understand how the process can be used to work with a variety of different integrated rendering programs, including Shaderlight, SU Podium and Twilight Render**. These programs are easy to learn and function in SketchUp. > Textures and materials: Discover how to obtain, apply and edit texture images representing surfaces. Component details: Learn how to acquire and organize model details to allow for rich, expressive settings while maintaining computer and SketchUp performance. Exterior and simulated lighting: Learn to set exterior lighting with the SketchUp's Shadow menu or illuminate a scene with simulated lights, lamps, and bulbs. Render settings: Use specific settings for various rendering programs to quickly set texture character, image quality, and graphic output. Computer specifications: Find out how computers produce renders and the type of computer hardware required to streamline the process. Photoshop post-processing: Learn how to further refine rendered images in Photoshop. **Free online chapters: The book reviews specific settings for SketchUp and the rendering plug-in Shaderlight. Given the ever-changing nature of technology, free, online accompanying chapters detail settings for additional integrated rendering programs including SU Podium, Twilight Render, and more. This book is intended to help new users to learn the basic concepts of SolidWorks and good solid modeling techniques in an easy to follow guide. It will be a great starting point for those new to SolidWorks or as a teaching aid in classroom training to become familiar with the software's interface, basic commands and strategies as the user completes a series of models while learning different ways to accomplish a particular task. At the end of this book, the user will have a fairly good understanding of the SolidWorks interface and the most commonly used commands for part modeling, assembly and detailing after completing a series

of components and their 2D drawings complete with Bill of Materials. The book is focused on the processes to complete the modeling of a part, instead of focusing on individual software commands or operations, which are generally simple enough to learn. The author strived hard to include the commands required in the Certified SolidWorks Associate test as listed in the SolidWorks website, and some more. SolidWorks is an easy to use CAD software that includes many time saving tools that will enable new and experienced users to complete design tasks faster than before. Most commands covered in this book have advanced options, which may not be covered in this book. This is meant to be a starting point to help new users to learn the basic and most frequently used commands.

This book is a dictionary and grammar sketch of Ruruuli-Lunyala, a Great Lakes Bantu language spoken by over 200,000 people in central Uganda. The dictionary part includes about 10,000 entries. Each lexical entry provides translations into English, example sentences, and basic grammatical information. The dictionary part is supplemented with an outline of the Ruruuli-Lunyala grammar, which treats most of the phonological and morpho-syntactic topics. This book is a result of a joined effort of a large team of linguists and many speakers of Ruruuli-Lunyala and is intended as a resource for linguists and Ruruuli-Lunyala speakers, learners, and educators.

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