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A guide to the business presentation software explains how to combine text, animation, video, photographs, sound effects, and narration into a professional-looking presentation. This Microsoft Office 2010 Introductory text, part of the Origins Series, includes features that make learning easy and enjoyable, yet challenging for learners. Students receive a wide range of learning experiences from activities with one or two commands to simulations and case studies that challenge and sharpen learners' problem-solving skills. This is a hardcover text. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version. This comprehensive manual covers all aspects required by Module 6 ECDL/ICDL Syllabus 4.0. Designed to gradually build up knowledge, it takes a step-by-step, exercise based approach. Data files are supplied with the manual which allows practice of the different software features. It is approved by the ECDL Foundation. Offers an easy-to-navigate design featuring a two-column landscape layout loaded with step-by-step instructions and illustrations to help readers get up to speed fast on key PowerPoint tasks-and create effective and striking presentations Covers creating a new presentation, resizing or moving an object, duplicating a slide, using the outlining toolbar, and adding notes to a slide Shows how to print a presentation, set up a slide show, work with pictures and clip art, color text and objects, modify the slide master, create a template, insert a diagram or chart, add sound and video, and much more A guide to the business presentation software explains how to combine text, animation, video, photographs, sound effects, and narration into a professional-looking presentation. The 5th guide in the CLAIT Plus 2006 series shows you how to produce professional presentations. You will be able to set up a presentation using master slides that follow a specified house style. You will be able to manipulate data, graphics and slides using a variety of techniques as well as control the final presentation and print supporting documents. Endorsed by OCR. This book is made up of four parts, each dealing with a specific topic: document contents and presentation (text, tables, charts, objects, styles and templates), long documents (sections, notes, bookmarks, outlines, tables of contents, indexes, master documents), bulk mail tools (forms, mail merge) and various advanced functions (macros, customising the interface, group work and document protection, Web and frames pages, and using XML in Word). Each chapter is independent of the others, so that you can choose what to study, and in what order. At the end of the book, you will find the official list of topics tested in the Microsoft Office Specialist Word 2003 Expert exam. The number of the corresponding lesson and exercise is given next to each topic in the list. An optional unit of iTQ Level 2, which attempts to teach the skills required to produce more complex presentations for a variety of uses, incorporating images, multimedia features and information from various types of software. Do most slide show put you right to sleep? Do you want to put on a killer presentation that will blow your audience

away, but you're not quite sure how to compose one? With PowerPoint 2003 For Dummies, you can make your slides come alive with video, sound, and animations that will leave your audience cheering for more. PowerPoint is one of the standard components of Microsoft Office. With over 120 million users worldwide, it is one of the most popular presentation programs available. It is highly versatile and can be used in many events including:

Conferences
Class lessons and lectures
Business meetings
Seminars

PowerPoint 2003 For Dummies lays down the basic functions to help you get started creating great slides, as well as some tips and tricks for improving your presentation. Chapters focus on useful topics like: Inserting texts, visuals, and notes in your slides
Editing content and images
Importing data from other applications
Working with hyperlinks and action buttons
Creating Web pages from your slides
Presenting your slides online
Designing your own images for slides
Adding video, animation, and sound
Troubleshooting, such as using the Assistant, repairs, and online resources

This book also shows you how to run projectors, present shows with a mouse and computer, time your slides, and more! Penned by a leading expert in computers, this quick and easy guide is sure to not only familiarize you with PowerPoint but also have you taking command, designing beautiful and creative slides and effective presentations that everyone in your audience will love.

A guide to programming the applications of Microsoft Office using VBA. Nine minibooks provide new and inexperienced Word users with the know-how to optimize the features of the long-anticipated release of the latest version of Word. Valuable minibooks cover Word basics; formatting text; various editing techniques; working with letters, envelopes, and labels; adding graphics; Web publishing; advanced document features; customizing Word; and programming Word with VBA. Offers insightful information for creating key documents such as reports, letters, business plans, and more for both the Web and print. Helps readers take advantage of the new Word features, including advanced collaboration, a results-oriented user interface, pre-built layouts, and more. Written by an experienced trainer, this guide gives insight on the best ways to perform tasks as well as nontraditional uses of PowerPoint.

This complete revision of Applied Process Design for Chemical and Petrochemical Plants, Volume 1 builds upon Ernest E. Ludwig's classic text to further enhance its use as a chemical engineering process design manual of methods and proven fundamentals. This new edition includes important supplemental mechanical and related data, nomographs and charts. Also included within are improved techniques and fundamental methodologies, to guide the engineer in designing process equipment and applying chemical processes to properly detailed equipment. All three volumes of Applied Process Design for Chemical and Petrochemical Plants serve the practicing engineer by providing organized design procedures, details on the equipment suitable for application selection, and charts in readily usable form. Process engineers, designers, and operators will find more chemical petrochemical plant design data in: Volume 2, Third Edition, which covers distillation and packed towers as well as material on azeotropes and ideal/non-ideal systems. Volume 3, Third Edition, which covers heat transfer, refrigeration systems, compression surge drums, and mechanical drivers.

A. Kayode Coker, is Chairman of Chemical & Process Engineering Technology department at Jubail Industrial College in Saudi Arabia. He's both a chartered scientist and a chartered chemical engineer for more than 15 years. and an author of Fortran Programs for Chemical Process Design, Analysis and Simulation, Gulf Publishing Co., and Modeling of Chemical Kinetics and Reactor Design, Butterworth-Heinemann. Provides improved design manuals for methods and proven fundamentals of process design with related data and charts. Covers a complete range of basic day-to-day petrochemical operation topics with new material on significant industry changes since 1995. Annotation Quickly explains the most common beginning and intermediate level tasks a PowerPoint user would need in 10 minutes or less. This book offers straightforward, practical answers for fast results. Each 10-minute lesson will allow the user to quickly learn the fundamentals necessary to accomplish their goals. Covers the most commonly referenced topics. This 10 Minute Guide focuses on the most often used features, covering them in lessons designed to take 10 minutes or less to complete. In addition, this guide teaches the user how to use PowerPoint without relying on technical jargon. It provides straightforward, easy-to-follow explanations and lists of numbered steps that tell the user which keys to press and which options to select.

Joe Habraken is an information technology professional with a master's degree from American University and more than 15 years experience as an author, consultant and instructor. Joe is a Microsoft Certified Professional and Cisco Certified Network Associate. Joe currently serves as a technical director for ReviewNet Corporation and also is an instructor at the University of New England in Portland, Maine, where he teaches IT Certification courses. Joe is a best selling author whose publications include The Complete Idiot's Guide to Microsoft Access 2000, The Complete

Idiot's Guide to Microsoft? Windows 2000, Microsoft? Office 10 8-In-1, and Practical Cisco Routers. This book is made up of seven parts, each dealing with a specific topic: managing workbooks and worksheets, working with rows, columns and cells in a table, managing data (entering values, copying, moving, filtering and searching for data), making various calculations with formulas and functions, formatting data and using styles, printing and page setup, and creating drawing objects, diagrams and charts. Each chapter is independent of the others, so that you can choose what to study, and in what order. At the end of the book, you will find the official list of topics tested in the MOS Excel 2003 Core exam, with the references of each corresponding lesson and exercise from the book. This resource provides supporting materials for City and Guilds, e-Quals level 2 presentation graphics. It contains exercises to help master the skills for assessments, and real life scenarios, practice assignments.

Inhaltsangabe:Abstract: The project aim was to a built a robot, controlled by a PIC microcontroller to follow a line completely autonomously and as quickly as possible. The robot meets the requirements from the RoboRama Contest , followed a T-shape course, and obtained more (safety) features. Different kinds of design features and digital algorithms were developed and tested, in order to achieve the best results. Applied project management techniques and used key skills, guaranteed the successful completion of the project, in the design and construction of hardware and software technologies. The hardware was based on a block structure with infrared sensors at the front of the vehicle. Their analogue signals were transferred to digital logic with a comparator. This information used a PIC 16F84A microcontroller to control the movement and direction of the robot with pulse width modulation (PWM). All parts were mounted on a chassis, implemented with a mechanical construction set.

Batteries of 9V provided the necessary power supply. Adjustments were done through iterative steps, to come to the final result of the robot system. The main adapted design feature was the motor and steering system. First of all a separate servomotor for the steering and a single DC motor for the forward movement was fixed. Through implemented and first testing steps, this resolution lacked the required performance. Hence, the design changed to two DC motors, which offered a satisfactory solution. The electronic circuit was designed with the computer aided design tool Proteus and executed as a strip line board. The software algorithm development started with the truth table to reduce the possible events from thirty-two to the eleven applied conditions. The generated flowchart gave the program a structure and applied the truth table decision in different PWM generations. Finally, the software was written in assembler language and implemented on the PIC.

Inhaltsverzeichnis:Table of Contents: iTitlei iiAbstractii iiiAcknowledgementsiii ivList of Figuresiv vList of Tablesvi viList of Abbreviationsvii viiList of Symbolsix viiiTable of Contentsx 1.Introduction1 1.1Project Aims2 1.2RoboRama Rules2 2.Specification and Analysis5 2.1Specification of the project5 2.1.1Research and definition for the project5 2.1.2Resources management7 2.2Project time plan8 3.Design of the robot9 3.1Design of the electronic hardware11 3.1.1Sensors OPD 70911 3.1.2Comparator [...] How much do you need to know about electronics to create something interesting, or creatively modify something that already exists? If you'd like to build an electronic device, but don't have much experience with electronics components, this hands-on workbench reference helps you find answers to technical questions quickly. Filling the gap between a beginner's primer and a formal textbook, Practical Electronics explores aspects of electronic components, techniques, and tools that you would typically learn on the job and from years of experience. Even if you've worked with electronics or have a background in electronics theory, you're bound to find important information that you may not have encountered before. Among the book's many topics, you'll discover how to: Read and understand the datasheet for an electronic component Use uncommon but inexpensive tools to achieve more professional-looking results Select the appropriate analog and digital ICs for your project Select and assemble various types of connectors Do basic reverse engineering on a device in order to modify (hack) it Use open source tools for schematic capture and PCB layout Make smart choices when buying new or used test equipment Provides everything users need to get up to speed on Microsoft Word, the world's most popular word-processing software Offers extra help for power users, delving into topics such as advanced formatting and editing, working with graphics, and programming with VBAIncludes nine self-contained minibooks: Word basics; formatting text; editing techniques; letters, envelopes, and labels; getting graphic; Web publishing; advanced document features; customizing Word; and programming Word with VBA. This complete update of a classic handbook originally created by Analog Devices and never previously published offers the most complete and up-to-date reference available on data conversion, from the world authority on the subject. It describes in depth the theory behind and the practical design of data conversion circuits. It describes the

different architectures used in A/D and D/A converters - including many advances that have been made in this technology in recent years - and provides guidelines on which types are best suited for particular applications. It covers error characterization and testing specifications, essential design information that is difficult to find elsewhere. The book also contains a wealth of practical application circuits for interfacing and supporting A/D and D/A converters within an electronic system. In short, everything an electronics engineer needs to know about data converters can be found in this volume, making it an indispensable reference with broad appeal. The accompanying CD-ROM provides software tools for testing and analyzing data converters as well as a searchable pdf version of the text. * brings together a huge amount of information impossible to locate elsewhere. * many recent advances in converter technology simply aren't covered in any other book. * a must-have design reference for any electronics design engineer or technician

Millions of people use Microsoft Word every day and, chances are, you're one of them. Like most Word users, you've attained a certain level of proficiency--enough to get by, with a few extra tricks and tips--but don't get the opportunity to probe much further into the real power of Word. And Word is so rich in features that regardless of your level of expertise, there's always more to master. If you've ever wanted a quick answer to a nagging question or had the thought that there must be a better way, then this second edition of Word Pocket Guide is just what you need. Updated for Word 2003, this compact book covers Microsoft Word's keyboard shortcuts, user interface, commands, and tasks. Following an overview of fundamental Word concepts, the guide explains how to accomplish specific tasks, such as formatting, spelling, editing, printing, customizing, and more. It also provides reference tables so you can quickly zoom in on the information you need, like keyboard shortcuts, regular expressions, and common file locations. This handy little book makes a perfect quick reference when you want to complete tasks faster without having to plow through a thousand-page tutorial. Word Pocket Guide, Second Edition is ideal for those making the move to Word 2003. In addition, it covers Word 2002, 2000, and 97. The book includes: A brief explanation of how Word works behind the scenes An extensive guide section for common tasks as well as little-known solutions Reference tables for keyboard shortcuts, regular expressions, and common file locations If you're a Word power user, help desk staff, or anyone who wants to use advanced shortcuts or solve problems, Word Pocket Guide, Second Edition is a must-have. Start creating dynamite presentations with PowerPoint 2010 PowerPoint, the number one presentation software, has been revised and improved with the introduction of Microsoft Office 2010. More than 120 million people are using PowerPoint to create business and educational presentations worldwide. Both new and veteran PowerPoint users will improve their skills with the fun and friendly advice in PowerPoint 2010 For Dummies. Bestselling author Doug Lowe makes it easy to grasp the new features and shows you how to create presentations with pizzazz. PowerPoint is used in more than 60 countries to create visual presentations for business and educational settings The newest revision to PowerPoint adds new features, an online version of the software, and improved audiovisual and video editing capabilities This easy-to-follow guide explains how to create and edit slides, import data from other applications, and add charts, clip art, sound, and video Also covers working with hyperlinks, creating Web pages with PowerPoint, video editing, and collaboration via online access PowerPoint 2010 For Dummies helps you take full advantage of the enhancements in the new version, so you can create more effective and impressive presentations. Focuses on getting users to work right away by providing the practical information needed to master PowerPoint 2000. The book provides step-by-step instructions and covers the key operations such as creating, editing and printing a presentation. The companion CD-ROM includes sample presentations. Presents an introduction to the open-source electronics prototyping platform. Includes the latest information on security problems in Word and how to prevent them. Offers tips for formatting for black and white versus color printers Explains when to use Word for publishing to the Web and when to depend on FrontPage. This book is made for laptop technicians, either beginners or who are learning to repair laptops and want to learn more about everything related to laptop repair. Equipped with a component recognition guide contained in the laptop, how to measure each component and how to repair the laptop based on schematic bull; Offers practical, business-focused coverage of Word's key enhancements, including real-time collaboration and XML support. bull; Superior coverage of features that have always been essential to Word users such as Charts, DTP Software, Field Codes, and Privacy and Security. bull; CD package is a super value, including WOPR and one hour of video training! Interdisciplinary Engineering Sciences Concepts, Researches and Applications, Livre de Lyon The 5th guide in the CLAIT Plus 2006 series shows you how to produce professional presentations. You will be able to set up a presentation using master slides

that follow a specified house style. You will be able to manipulate data, graphics and slides using a variety of techniques as well as control the final presentation and print supporting documents. Endorsed by OCR. The operational amplifier ("op amp") is the most versatile and widely used type of analog IC, used in audio and voltage amplifiers, signal conditioners, signal converters, oscillators, and analog computing systems. Almost every electronic device uses at least one op amp. This book is Texas Instruments' complete professional-level tutorial and reference to operational amplifier theory and applications. Among the topics covered are basic op amp physics (including reviews of current and voltage division, Thevenin's theorem, and transistor models), idealized op amp operation and configuration, feedback theory and methods, single and dual supply operation, understanding op amp parameters, minimizing noise in op amp circuits, and practical applications such as instrumentation amplifiers, signal conditioning, oscillators, active filters, load and level conversions, and analog computing. There is also extensive coverage of circuit construction techniques, including circuit board design, grounding, input and output isolation, using decoupling capacitors, and frequency characteristics of passive components. The material in this book is applicable to all op amp ICs from all manufacturers, not just TI. Unlike textbook treatments of op amp theory that tend to focus on idealized op amp models and configuration, this title uses idealized models only when necessary to explain op amp theory. The bulk of this book is on real-world op amps and their applications; considerations such as thermal effects, circuit noise, circuit buffering, selection of appropriate op amps for a given application, and unexpected effects in passive components are all discussed in detail. *Published in conjunction with Texas Instruments *A single volume, professional-level guide to op amp theory and applications *Covers circuit board layout techniques for manufacturing op amp circuits. For those who want to master the intermediate and advanced features of WordPerfect in the shortest possible time, this book includes nearly 500 expert tips, approximately 20 start-to-finish projects and troubleshooting guidance. Office 2000: Integrated Applications from Glencoe's Professional Approach Series equips students with the skills needed to successfully use Microsoft Office. This text is suitable for a one-semester or one-quarter capstone course, for students with previous knowledge of Office 2000 applications. The text is divided into two sections. The first section consists of six lessons. The first two lessons deal with unique Office applications that are not included in any of the texts in the Professional Approach series. The lessons will also focus on file management and work group considerations. Each of the four remaining lessons deals with the integration of a particular application with the other applications in Office. The second section will contain a simulation that runs for four weeks. The simulation will require that students work in groups and play a role in a fictional company. Students will work with source documents and integrate data in all Office applications. Feature boxes throughout the simulation will focus on Office Procedures (topics could include e-mail etiquette, telephone procedures, meeting etiquette, work group etiquette, and so forth.)

Goyal Brothers Prakashan

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