

Get Free Sketchup 8 0 Tutorials Free User Guide Free Download Pdf

Java Tutorials - Herong's Tutorial Examples Java GC Tutorials - Herong's Tutorial Examples Economic Profit Tutorial Linux Tutorials - Herong's Tutorial Examples Linux Apps Tutorials - Herong's Tutorial Examples Concept Data Analysis JVM Tutorials - Herong's Tutorial Examples Acquisition Analysis Tutorial Java Tools Tutorials - Herong's Tutorial Examples PC Mag [PC Mag Tutorial](#)--VLSI Testing & Validation Techniques Application Development and Design: Concepts, Methodologies, Tools, and Applications Developing Interoperable and Federated Cloud Architecture Proceeding papers on Tutorial Short Courses State Feedback Control and Kalman Filtering with MATLAB/Simulink Tutorials Professional SharePoint 2007 Design Android Tutorials - Herong's Tutorial Examples Don't Spend A Dime Understanding Communications Systems Principles—A Tutorial Approach Pro SQL Server 2008 Administration From Classical Mechanics To Quantum Field Theory, A Tutorial Creo Simulate 8.0 Tutorial Creo Simulate 5.0 Tutorial Tutorial Local Network Technology Computerworld JDBC API Tutorial and Reference Perl Tutorials - Herong's Tutorial Examples Tutorial History of reading tutorial 3: Famous writers and their reading - Elizabeth Barrett Browning and Vernon Lee History of reading tutorial 2: The reading and reception of literary texts - a case study of Robinson Crusoe [MuPAD Tutorial](#) [Iptables Tutorial 1.2.2](#) [ANSYS Tutorial Release 13](#) Autodesk 3ds Max 2023 Basic Tutorial Materials of the Tutorial Course EECS 500 Fundamentals of Mathematics 100 questions and answers for job interview Offshore Drilling Platforms [Tutorial Test Generation for VLSI Chips](#) Advanced Excel Interview Questions You'll Most Likely Be Asked

Linux Tutorials - Herong's Tutorial Examples Jul 28 2022 This book is a collection of notes and sample codes written by the author while he was learning Linux systems. Topics include using Cockpit Web portal for admin tasks; using network configuration and security firewall; managing users and groups; managing files and directories; managing NTFS, CIFS, EXT4, LBA, LVM file systems; installing CentOS systems; using SELinux (Security-Enhanced Linux) system; DNF/YUM software package manager; managing MySQL server; developing Python and PHP scripts; using GCC C/C++ compilers; managing vsftpd - Very Secure FTP daemon; managing Postfix and Dovecot servers for emails; managing directory service with OpenLDAP; running graphical applications on GNOME desktop and X11 servers; running Conda - Environment and Package Manager. Updated in 2022 (Version v5.40) with minor updates. For latest updates and free sample chapters, visit <https://www.herongyang.com/Linux>.

Creo Simulate 5.0 Tutorial Nov 07 2020 Creo Simulate 5.0 Tutorial introduces new users to finite element analysis using Creo Simulate and how it can be used to analyze a variety of problems. The tutorial lessons cover the major concepts and frequently used commands required to progress from a novice to an intermediate user level. The commands are presented in a click-by-click manner using simple examples and exercises that illustrate a broad range of the analysis types that can be performed. In addition to showing the command usage, the text will explain why certain commands are being used and, where appropriate, the relation of commands to the overall Finite Element Analysis (FEA) philosophy are explained. Moreover, since error analysis is an important skill, considerable time is spent exploring the created models so that users will become comfortable with the “debugging” phase of modeling. This textbook is written for first-time FEA users in general and Creo Simulate users in particular. After a brief introduction to finite element modeling, the tutorial introduces the major concepts behind the use of Creo Simulate to perform Finite Element Analysis of parts. These include modes of operation, element types, design studies (analysis, sensitivity studies, organization), and the major steps for setting up a model (materials, loads, constraints, analysis type), studying convergence of the solution, and viewing the results. Both 2D and 3D problems are covered. This tutorial deals exclusively with operation in integrated mode with Creo Parametric. It is suitable for use with both Releases 5.0 of Creo Simulate. The tutorials consist of the following: 2 lessons on general introductory material 2 lessons introducing the basic operations in Creo Simulate using solid models 4 lessons on model idealizations (shells, beams and frames, plane stress, etc) 1 lesson on miscellaneous topics 1 lesson on steady and transient thermal analysis

State Feedback Control and Kalman Filtering with MATLAB/Simulink Tutorials Jul 16 2021 STATE FEEDBACK CONTROL AND KALMAN FILTERING WITH MATLAB/SIMULINK TUTORIALS Discover the control engineering skills for state space control system design, simulation, and implementation State space control system design is one of the core courses covered in engineering programs around the world. Applications of control engineering include things like autonomous vehicles, renewable energy, unmanned aerial vehicles, electrical machine control, and robotics, and as a result the field may be considered cutting-edge. The majority of textbooks on the subject, however, lack the key link between the theory and the applications of design methodology. State Feedback Control and Kalman Filtering with MATLAB/Simulink Tutorials provides a unique perspective by linking state space control systems to engineering applications. The book comprehensively delivers introductory topics in state space control systems through to advanced topics like sensor fusion and repetitive control systems. More, it explores beyond traditional approaches in state space control by having a heavy focus on important issues associated with control systems like disturbance rejection, reference tracking, control signal constraint, sensor fusion and more. The text sequentially presents continuous-time and discrete-time state space control systems, Kalman filter and its applications in sensor fusion. State Feedback Control and Kalman Filtering with MATLAB/Simulink Tutorials readers will also find: MATLAB and Simulink tutorials in a step-by-step manner that enable the reader to master the control engineering skills for state space control system design and Kalman filter, simulation, and implementation An accompanying website that includes MATLAB

code High-end illustrations and tables throughout the text to illustrate important points Written by experts in the field of process control and state space control systems State Feedback Control and Kalman Filtering with MATLAB/Simulink Tutorials is an ideal resource for students from advanced undergraduate students to postgraduates, as well as industrial researchers and engineers in electrical, mechanical, chemical, and aerospace engineering.

Tutorial Local Network Technology Oct 07 2020

Developing Interoperable and Federated Cloud Architecture Sep 17 2021 As cloud technology continues to advance and be utilized, many service providers have begun to employ multiple networks, or cloud federations; however, as the popularity of these federations increases, so does potential utilization challenges. Developing Interoperable and Federated Cloud Architecture provides valuable insight into current and emergent research occurring within the field of cloud infrastructures. Featuring barriers, recent developments, and practical applications on the interoperability issues of federated cloud architectures, this book is a focused reference for administrators, developers, and cloud users interested in energy awareness, scheduling, and federation policies and usage.

Economic Profit Tutorial Aug 29 2022

Java GC Tutorials - Herong's Tutorial Examples Sep 29 2022 This book is a collection of tutorial notes and sample codes written by the author while he was learning JVM GC (Garbage Collection) processes. Topics include Java Garbage Collectors, STW (Stop-The-World), Serial Collector, Parallel Collector, Concurrent Collector, G1 Collector, GC Algorithms, Generational GC, Regional GC, Heap Memory Management, Young/New Generation, Tenured/Old Generation, Object Reference, Eden Space, Survivor Spaces, Minor GC, Major GC, Full GC, Performance Tuning, Throughput/Latency Performance, Heap Footprint. Updated in 2019 (Version 1.10) with Java 12.

Creo Simulate 8.0 Tutorial Dec 09 2020 • Written for first time FEA and Creo Simulate users • Uses simple examples with step-by-step tutorials • Explains the relation of commands to the overall FEA philosophy • Both 2D and 3D problems are covered
Creo Simulate 8.0 Tutorial introduces new users to finite element analysis using Creo Simulate and how it can be used to analyze a variety of problems. The tutorial lessons cover the major concepts and frequently used commands required to progress from a novice to an intermediate user level. The commands are presented in a click-by-click manner using simple examples and exercises that illustrate a broad range of the analysis types that can be performed. In addition to showing the command usage, the text will explain why certain commands are being used and, where appropriate, the relation of commands to the overall Finite Element Analysis (FEA) philosophy are explained. Moreover, since error analysis is an important skill, considerable time is spent exploring the created models so that users will become comfortable with the "debugging" phase of modeling. This textbook is written for first-time FEA users in general and Creo Simulate users in particular. After a brief introduction to finite element modeling, the tutorial introduces the major concepts behind the use of Creo Simulate to perform Finite Element Analysis of parts. These include modes of operation, element types, design studies (analysis, sensitivity studies, organization), and the major steps for setting up a model (materials, loads, constraints, analysis type), studying convergence of the solution, and viewing the results. Both 2D and 3D problems are covered. This tutorial deals exclusively with operation in integrated mode with Creo Parametric. It is suitable for use with both Releases 8.0 of Creo Simulate. The tutorials consist of the following: • 2 lessons on general introductory material • 2 lessons introducing the basic operations in Creo Simulate using solid models • 4 lessons on model idealizations (shells, beams and frames, plane stress, etc) • 1 lesson on miscellaneous topics • 1 lesson on steady and transient thermal analysis
Table of Contents
1. Introduction to FEA
2. Finite Element Analysis with Creo Simulate
3. Solid Models Part 1: Standard Static Analysis
4. Solid Models Part 2: Design Studies, Optimization, AutoGEM Controls, Superposition
5. Plane Stress and Plane Strain Models
6. Axisymmetric Solids and Shells
7. Shell Models
8. Beams and Frames
9. Miscellaneous Topics: Cyclic Symmetry, Modal Analysis, Springs and Masses, Contact Analysis
10. Thermal Models: Steady state and transient models; transferring thermal results for stress analysis

Application Development and Design: Concepts, Methodologies, Tools, and Applications Oct 19 2021 Advancements in technology have allowed for the creation of new tools and innovations that can improve different aspects of life. These applications can be utilized across different technological platforms. Application Development and Design: Concepts, Methodologies, Tools, and Applications is a comprehensive reference source for the latest scholarly material on trends, techniques, and uses of various technology applications and examines the benefits and challenges of these computational developments. Highlighting a range of pertinent topics such as software design, mobile applications, and web applications, this multi-volume book is ideally designed for researchers, academics, engineers, professionals, students, and practitioners interested in emerging technology applications.

Don't Spend A Dime Apr 12 2021 Stop paying for software. A world full of high – quality software is out there that you don't have to spend a dime for. If you've just spent your entire computing budget on a PC only to find that you need software to do anything interesting, this is the book that will show you how to get what you need without wreaking havoc on your finances. Install the right software to make a great work computer for no extra cost. Packed with the practical, hands – on guidance and technical know – how that you've come to expect from Apress, Don't Spend A Dime: The Path to Low – Cost Computing takes you on a tour of the very best zero – cost software in each of the many categories that matter to the typical PC user. Learn to edit photos on the Internet without having to install any software at all. Find out where to get a free office suite for word processing and spreadsheet work. Whatever your need, James Kelly, best – selling technology author, guides you through the exciting and often confusing world of zero – cost computing. This book Tells you what you need to install to have a fantastic work computer without spending a dime Saves you money by showing you how to meet your computing needs Saves you time by pointing you directly to the best free software Saves you work by illustrating the most commonly performed tasks with each

zero – cost software Gives you choices and the ability to make your own decisions for your own needs and requirements Before you go buy that \$400.00 office suite—or worse, before you “borrow” it from work—stop! Let this book show you how to save hundreds of dollars in expensive software. Learn all about the free tools that the digerati use to make their lives better, and stop paying out the nose for software. Don't spend a dime!

Android Tutorials - Herong's Tutorial Examples May 14 2021 his book is a collection of notes and sample codes written by the author while he was learning Android system. Topics include Installing of Android SDK R24 on Windows, Creating and running Android emulators, Developing First Android Application - HelloAndroid, Creating Android Project with 'android' Command, Building, Installing and Running the Debug Binary Package, Inspecting Android Application Package (APK) Files, Using Android Debug Bridge (adb) Tool, Copying files from and to Android device, Understanding Android File Systems, Using Android Java class libraries, Using 'adb logcat' Command for Debugging, Understanding Android application build process. Updated in 2021 (Version v3.03): minor updates. For latest updates and free sample chapters, visit <http://www.herongyang.com/Android>.

JDBC API Tutorial and Reference Aug 05 2020 bull; A comprehensive tutorial AND useful rufescence in one volume bull; Includes multiple explanations and examples for the new features of the JDBC 3.0 specification bull; Written by the JDBC 3.0 architects, Maydene Fisher, Jon Ellis and Jonathan Bruce

Linux Apps Tutorials - Herong's Tutorial Examples Jun 26 2022 This book is a collection of notes and sample codes written by the author while he was learning Linux applications. Topics include using managing users and groups; managing files and directories; managing Apache Web server; managing MySQL server; developing Python and PHP scripts; using GCC C/C++ compilers; running graphical applications on GNOME desktop and X11 servers; running Conda - Environment and Package Manager. Updated in 2022 (Version v1.00) with minor updates. For latest updates and free sample chapters, visit <https://www.herongyang.com/Linux-Apps>.

History of reading tutorial 2: The reading and reception of literary texts - a case study of Robinson Crusoe Mar 31 2020 This 1-hour free course explored the use of historical evidence to understand the reading and reception of Daniel Defoe's Robinson Crusoe.

JVM Tutorials - Herong's Tutorial Examples Apr 24 2022 This book is a collection of notes and sample codes written by the author while he was learning JVM himself. Topics include JVM (Java Virtual Machine) Architecture and Components; Oracle JVM implementation - HotSpot; Eclipse JVM implementation - Eclipse OpenJ9; java.lang.Runtime - The JVM Instance class; Loading Native Libraries; java.lang.System - Representing Operating System; java.lang.ClassLoader - Loading class files; java.lang.Class - Class reflections; Runtime data areas, heap memory and Garbage Collection; Stack, Frame and Stack overflow; Multi-threading impacts on CPU and I/O; CDS (Class Data Sharing); Micro Benchmark tests on different types of operations. Updated in 2022 (Version v5.12) with HotSpot JVM 17. For latest updates and free sample chapters, visit <https://www.herongyang.com/JVM>.

Tutorial Test Generation for VLSI Chips Jul 24 2019

History of reading tutorial 3: Famous writers and their reading - Elizabeth Barrett Browning and Vernon Lee May 02 2020 This 1-hour free course explored the connections between the evidence of a writer's reading and their literary output.

iptables Tutorial 1.2.2 Jan 28 2020

Professional SharePoint 2007 Design Jun 14 2021 From the planning details to the steps to the considerations, understand how to design the perfect SharePoint implementation by applying the information in Professional SharePoint 2007 Design. Begin with an overview of a installation and move through the technical aspects of creating usable, accessible, aesthetically pleasing SharePoint interfaces, with a primary focus on using SharePoint's basic design tools to create a better looking and more effective installation. Understand how to use PhotoShop to design the graphics and template model for your site and learn how to integrate SharePoint themes.

Acquisition Analysis Tutorial Mar 24 2022

From Classical Mechanics To Quantum Field Theory, A Tutorial Jan 10 2021 This book collects an extended version of the lectures delivered by the authors at the Fall Workshop on Geometry and Physics in the years 2014, 2015, 2016. It aims at introducing advanced graduate and PhD students, as well as young researchers, to current research in mathematics and physics. In particular, it fills the gap between the more physical-oriented and the more mathematical-oriented literature on quantum theory. It introduces various approaches to methods of quantization, along with their impact on modern mathematical methods.

ANSYS Tutorial Release 13 Dec 29 2019 The eight lessons in this book introduce the reader to effective finite element problem solving by demonstrating the use of the comprehensive ANSYS FEM Release 13 software in a series of step-by-step tutorials. The tutorials are suitable for either professional or student use. The lessons discuss linear static response for problems involving truss, plane stress, plane strain, axisymmetric, solid, beam, and plate structural elements. Example problems in heat transfer, thermal stress, mesh creation and transferring models from CAD solid modelers to ANSYS are also included. The tutorials progress from simple to complex. Each lesson can be mastered in a short period of time, and Lessons 1 through 7 should all be completed to obtain a thorough understanding of basic ANSYS structural analysis.

Materials of the Tutorial Course EECS 500 Oct 26 2019

PC Mag Dec 21 2021 PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

PC Mag Jan 22 2022 PCMag.com is a leading authority on technology, delivering Labs-based, independent reviews of the

latest products and services. Our expert industry analysis and practical solutions help you make better buying decisions and get more from technology.

Proceeding papers on Tutorial Short Courses Aug 17 2021

Perl Tutorials - Herong's Tutorial Examples Jul 04 2020 This Perl tutorial book is a collection of notes and sample codes written by the author while he was learning Perl language himself. Topics include introduction of ActivePerl; data types, variables and expressions; scalars, arrays, hash maps, and references; input/output and file systems; DBM files and MySQL access; socket communication; generating executables; XML::Simple and RPC:XML modules; LWP::UserAgent, HTTP::Request and SOAP::Lite modules; CGI, and IIS/Apache integrations. Updated in 2022 (Version v6.01) with minor updates. For latest updates and free sample chapters, visit <https://www.herongyang.com/Perl>.

Computerworld Sep 05 2020 For more than 40 years, Computerworld has been the leading source of technology news and information for IT influencers worldwide. Computerworld's award-winning Web site (Computerworld.com), twice-monthly publication, focused conference series and custom research form the hub of the world's largest global IT media network.

Tutorial--VLSI Testing & Validation Techniques Nov 19 2021

MuPAD Tutorial Feb 29 2020 This book explains the basic use of the software package called MuPAD and gives an insight into the power of the system. MuPAD is a so-called computer algebra system, which is developed mainly by Sciface Software and the MuPAD Research Group of the University of Paderborn in Germany. This introduction addresses mathematicians, engineers, computer scientists, natural scientists and, more generally, all those in need of mathematical computations for their education or their profession. Generally speaking, this book addresses anybody who wants to use the power of a modern computer algebra package. There are two ways to use a computer algebra system. On the one hand, you may use the mathematical knowledge it incorporates by calling system functions interactively. For example, you can compute symbolic integrals or generate and invert matrices by calling appropriate functions. They comprise the system's mathematical intelligence and may implement sophisticated algorithms. Chapters 2 through 15 discuss this way of using MuPAD. On the other hand, with the help of MuPAD's programming language, you can easily add functionality to the system by implementing your own algorithms as MuPAD procedures. This is useful for special purpose applications if no appropriate system functions exist. Chapters 16 through 18 are an introduction to programming in MuPAD.

Fundamentals of Mathematics Sep 25 2019 This text offers a comprehensive review of all basic mathematics concepts and prepares students for further coursework. The arithmetic is presented with an emphasis on problem-solving, skills, concepts, and applications based on "real world" data, with some introductory algebra integrated throughout.

Autodesk 3ds Max 2023 Basic Tutorial Nov 27 2019 Preface "What is in the "Design and Visualization with Autodesk 3Ds Max 2023" Book and Training Set? To briefly talk about the innovations in Autodesk 3Ds Max 2023; · 2 Render Engines> Arnold Render Engine and Art Render Engine, these render engines come in the program and allow you to make visualizations of the scenes you have prepared. · New features developed for game developers · User-friendly modeling techniques developed and added new features · Improved Lighting Options · Enhanced Overlay and Material Editor Options · Improved Animation Preparation Methods · A360 Cloud Rendering Feature And with the Autodesk 3Ds Max 2023 version, you will see the new places of some commands and menus and with Autodesk 3Ds Max 2023 you will find what realistic scenery designs, the use and preparation of photography techniques in this set. What is Autodesk 3Ds Max 2023? Autodesk 3Ds Max 2023 is the most preferred 3D visualization program in the world that allows you to make 3D visualization, design and animation. With Autodesk 3Ds Max 2023, what you can do is limited by your imagination, you can do whatever you want very comfortably. Who prefers and uses Autodesk 3Ds Max 2023 program; · Construction Sector · Television and Media Industry · Cinema Industry · Universities and Educational Institutions It is preferred by many sectors such as Autodesk 3Ds Max 2023, although it is a program in itself, Autodesk AutoCAD, Autodesk Maya, Autodesk Mudbox, Autodesk Revit, Autodesk Inventor, Adobe After Effects, Adobe Premier. can work together. Autodesk 3Ds Max 2023 version does not differ from previous versions with its interface, except for its basic architectural structure. With the script feature, you can also prepare your own plugins and features. Content of the book : I have prepared our book for architects, engineers, game developers and designers working, educated in the fields and sector mentioned above. I tried to put my 15 years of experience into our book as much as I could. In our book, I tried to explain all the subjects in detail to teach you Autodesk 3Ds Max 2023 from 0 to 100 in the best way and to improve yourself. The content of the book has been listed under 11 main titles to help you learn Autodesk 3Ds Max 2023's course topics in the best way possible. 1- Interface of Autodesk 3Ds Max 2023 2- Autodesk 3Ds Max 2023 Basics 3- Modeling Techniques, Types, Methods 4- Converting 2D Objects to 3D Objects 5- Compound Objects 6- Autodesk 3ds Max 2023 also ready Objects 7- Use the Material Editor (Material Editor / Coating) 8- Autodesk 3Ds Max 2023 Lights 9- Cameras 10- Animation 11- Render Systems 12- New Featured We supported these topics we have listed with case studies, and made our lectures with screenshots. Our book is also a reference book for all Autodesk 3Ds Max 2023 users with this general topic content. Who is our book for: Our book has been prepared for users who do not have any knowledge of Autodesk 3Ds Max. For users who know how to use Autodesk 3Ds Max program, they will be able to learn about the new features. Autodesk 3Ds Max 2023 version includes many innovations in terms of both design and modeling. Serdar Hakan DÜZGÖREN

Advanced Excel Interview Questions You'll Most Likely Be Asked Jun 22 2019 Advanced Excel Interview Questions You'll Most Likely Be Asked is a perfect companion to stand ahead above the rest in today's competitive job market.

Understanding Communications Systems Principles—A Tutorial Approach Mar 12 2021 Wireless communications and sensing systems are nowadays ubiquitous; cell phones and automotive radars typifying two of the most familiar examples. This book introduces the field by addressing its fundamental principles, proceeding from its very beginnings, up to today's emerging technologies related to the fifth-generation wireless systems (5G), Multi-Input Multiple Output (MIMO) connectivity,

and Aerospace/Electronic Warfare Radar. The tone is tutorial. Problems are included at the end of each chapter to facilitate the understanding and assimilation of the material to electrical engineering undergraduate/graduate students and beginning and non-specialist professionals. Free temporary access to Keysight's SystemVue system simulation is provided to further enhance reader learning through hands-on tutorial exercises. Chapter 1 introduces wireless communications and sensing and in particular how curiosity-driven scientific research led to the foundation of the field. Chapter 2 presents a brief introduction to the building blocks that make up wireless systems. Chapter 3 focuses on developing an understanding of the performance parameters that characterize a wireless system. Chapter 4 deals with circuit topologies for modulation and detection. In chapter 5 we cover the fundamental transmitter and receiver systems architectures that enable the transmission of information at precise frequencies and their reception from among a rather large multitude of other signals present in space. Chapter 6 introduces 5G, its motivation, and its development and adoption challenges for providing unprecedented levels of highest speed wireless connectivity. Chapter 7 takes on the topic of MIMO, its justification and its various architectures. Chapter 8 addresses the topic of aerospace/electronic warfare radar and finally Chapter 9 presents three Tutorials utilizing the SystemVue simulation tool.

Java Tutorials - Herong's Tutorial Examples Oct 31 2022 This tutorial book is a collection of notes and sample codes written by the author while he was learning Java himself. Topics covered in the book include: Java language basics; execution environment; generic classes and parameterized type; generic methods and type argument inferences; enum types and constants; lambda expressions; annotation types and invocations; Java modules; execution threads and synchronization; memory management and garbage collection. Updated in 2020 (Version 8.20) with JDK 13 tutorials.

Java Tools Tutorials - Herong's Tutorial Examples Feb 20 2022 This tutorial book based on notes and sample codes collected by the author while he was learning Java tools himself. Topics includes: 'java/javaw' Launcher, 'javac' Compiler, 'javadoc' Document Generator, 'javap' Class File Disassembler, 'jar/jarsigner' Archive Tool, 'jconsole' Console, 'jdb' Debugger, 'jdeps' Dependency Analyzer, 'jdeprscan' Deprecated API Scanner, 'jhat' Heap Analysis Tool, 'jlink' JRE Linker, 'jhsdb' HotSpot Debugger, 'jmap' Memory Dumper, 'jmc' Mission Control, 'jpackage' Binary Package Builder, 'jrunscript' Script Shell, 'jstack' Stack Dumper, 'jstat' Statistics, 'jstatd' Statistics Daemon, 'jvisualvm' Visual VM, 'keytool' Keystore Tool, 'serialver' serialVersionUID generator. Updated in 2022 (Version v6.22) with JDK 17. For latest updates and free sample chapters, visit <https://www.herongyang.com/Java-Tools>.

100 questions and answers for job interview Offshore Drilling Platforms Aug 24 2019 This book offers you a brief, but very involved look into the operations in the drilling of an oil & gas wells that will help you to be prepared for job interview at oil & gas companies. From start to finish, you'll see a general prognosis of the drilling process. If you are new to the oil & gas industry, you'll enjoy having a leg up with the knowledge of these processes. If you are a seasoned oil & gas person, you'll enjoy reading what you may or may not know in these pages. This course provides a non-technical overview of the phases, operations and terminology used on offshore drilling platforms. It is intended also for non-drilling personnel who work in the offshore drilling, exploration and production industry. This includes marine and logistics personnel, accounting, administrative and support staff, environmental professionals, etc. No prior experience or knowledge of drilling operations is required. This course will provide participants a better understanding of the issues faced in all aspects of drilling operations, with a particular focus on the unique aspects of offshore operations.

Concept Data Analysis May 26 2022 With the advent of the Web along with the unprecedented amount of information available in electronic format, conceptual data analysis is more useful and practical than ever, because this technology addresses important limitations of the systems that currently support users in their quest for information. Concept Data Analysis: Theory & Applications is the first book that provides a comprehensive treatment of the full range of algorithms available for conceptual data analysis, spanning creation, maintenance, display and manipulation of concept lattices. The accompanying website allows you to gain a greater understanding of the principles covered in the book through actively working on the topics discussed. The three main areas explored are interactive mining of documents or collections of documents (including Web documents), automatic text ranking, and rule mining from structured data. The potentials of conceptual data analysis in the application areas being considered are further illustrated by two detailed case studies. Concept Data Analysis: Theory & Applications is essential for researchers active in information processing and management and industry practitioners who are interested in creating a commercial product for conceptual data analysis or developing content management applications.

Pro SQL Server 2008 Administration Feb 08 2021 Pro SQL Server 2008 Administration is critical for database administrators seeking in-depth knowledge on administering SQL Server 2008. This book covers the impact of the new features available in SQL Server 2008 specifically targeted for database administrators, along with the tried-and-true advanced techniques required to support and maintain Microsoft SQL Server. Introduces new administration features of SQL Server 2008 Shows how to manage a SQL Server 2008 database at professional level Provides guidance on performance optimization
Tutorial Jun 02 2020