

Strength Of Materials Beer Johnston 5th Solution

Statics and Mechanics of Materials Mechanics of Materials, SI Edition Engineering Mechanics of Materials Statics and Strength of Materials Advanced Mechanics Of Solids Applied Strength of Materials for Engineering Technology, 16th Ed. Applied Strength of Materials Mechanics Of Materials (In SI Units) Mechanics of Materials – Formulas and Problems Strength of Materials Statics Mechanics of Materials: SI Version Mechanics of Materials Strength of Materials Intermediate Mechanics of Materials Instructor's and Solutions Manual to Accompany Mechanics of Materials, Third Edition, Ferdinand P. Beer, E. Russell Johnston, Jr., John T. DeWolf: Chapters 7-11 Vector Mechanics for Engineers Cambridge International AS and A Level Mathematics Mechanics The Linearized Theory of Elasticity Advanced Mechanics of Materials and Applied Elasticity Mechanics of Materials Mechanics of Materials Strength of Materials Animal Locomotion Advanced Mechanics of Materials Mechanics of Materials Loose Leaf Version for Mechanics of Materials Mechanics of Materials Mechanics of Materials Instructor's and Solutions Manual to Accompany Mechanics of Materials, Third Edition, Ferdinand P. Beer, E. Russell Johnston, Jr., John T. DeWolf: Chapters 1-6 Mechanics of Engineering Materials Statics and Mechanics of Materials Strength of Materials Mechanics of Materials Statistical Methods for Engineers Design and Analysis of Connections in Steel Structures Mechanics of Materials Mechanics of Materials Solution Manual Strength of Materials

Statics and Mechanics of Materials

This book contains the most important formulas and more than 140 completely solved problems from Mechanics of Materials and Hydrostatics. It provides engineering students material to improve their skills and helps to gain experience in solving engineering problems. Particular emphasis is placed on finding the solution path and formulating the basic equations. Topics include: - Stress - Strain - Hooke's Law - Tension and Compression in Bars - Bending of Beams - Torsion - Energy Methods - Buckling of Bars - Hydrostatics

Mechanics of Materials, SI Edition

Overview This text is designed for the first course in mechanics of materials – or strength of materials – offered to engineering students in the sophomore or junior year. The main objective is to help develop in the engineering student the ability to analyse a given problem in a simple and logical manner and to apply to its solution a few fundamental and well-understood principles. In this text, the study of the mechanics of materials is based on the understanding of a few basic concepts and on the use of simplified models. This approach makes it possible to develop all the necessary formulas in a rational and logical manner and to clearly indicate the conditions under which they can be safely applied to the analysis and

design of actual engineering structures and machine components. Features New and revised problems Hands-On Mechanics: Helps the professor build in-class experiments that demonstrate complicated topics in the text. The experiments and instructions are posted on www.handsonmechanics.com. McGraw-Hill's ARIS (Assessment, Review and Instruction System): A complete, online tutorial, electronic homework and course management system, designed for greater ease of use than any other system available. For students, ARIS contains self-study tools such as animation and interactive quizzes, and it enables students to complete and submit their homework online. For instructors, ARIS provides teaching resources online, and allows them to create or edit problems from the question bank, import their own contents, and grade and report easy-to-assign homework, quizzes and tests. ARIS is free for instructors, while students can purchase access from the bookstore or the ARIS website. (See <http://mharis.mhhe.com> for details)

Engineering Mechanics of Materials

STATISTICAL METHODS FOR ENGINEERS offers a balanced, streamlined one-semester introduction to Engineering Statistics that emphasizes the statistical tools most needed by practicing engineers. Using real engineering problems with real data based on actual journals and consulting experience in the field, students see how statistics fits within the methods of engineering problem solving. The text teaches students how to think like an engineer at analyzing real data and planning a project the same way they will in their careers. Case studies simulate problems students will encounter professionally and tackle on long-term job projects. The presentation makes extensive use of graphical analysis, and use of statistical software is encouraged for problem-solving to illustrate how engineers rely on computers for data analysis. The authors relate their own extensive professional experience as engineers in short margin notes called Voice of Experience that lend valuable context to how students will apply concepts in the field and why they're important to learn. And a rich companion website provides hours of multimedia lecture presentation narrated by the authors to show the material related live by different voices, simulating how students will listen and learn from multiple colleagues in their jobs. A flexible organization allows instructors to emphasize the topics they need and cater the presentation to different engineering majors in their courses. Important Notice: Media content referenced within the product description or the product text may not be available in the ebook version.

Statics and Strength of Materials

Animals have evolved remarkable biomechanical and physiological systems that enable their rich repertoire of motion. Animal Locomotion offers a fundamental understanding of animal movement through a broad comparative and integrative approach, including basic mathematics and physics, examination of new and enduring literature, consideration of classic and cutting-edge methods, and a strong emphasis on the core concepts that consistently ground the dizzying array of

animal movements. Across scales and environments, this book integrates the biomechanics of animal movement with the physiology of animal energetics and the neural control of locomotion. This second edition has been thoroughly revised, incorporating new content on non-vertebrate animal locomotor systems, studies of animal locomotion that have inspired robotic designs, and a new chapter on the use of evolutionary approaches to locomotor mechanisms and performance.

Advanced Mechanics Of Solids

Applied Strength of Materials for Engineering Technology, 16th Ed.

ALERT: Before you purchase, check with your instructor or review your course syllabus to ensure that you select the correct ISBN. Several versions of Pearson's MyLab & Mastering products exist for each title, including customized versions for individual schools, and registrations are not transferable. In addition, you may need a CourseID, provided by your instructor, to register for and use Pearson's MyLab & Mastering products. NOTE: Make sure to use the dashes shown on the Access Card Code when entering the code. Thorough coverage, a highly visual presentation, and increased problem solving from an author you trust. Mechanics of Materials clearly and thoroughly presents the theory and supports the application of essential mechanics of materials principles. Professor Hibbeler's concise writing style, countless examples, and stunning four-color photorealistic art program – all shaped by the comments and suggestions of hundreds of reviewers – help readers visualize and master difficult concepts. The Tenth Edition retains the hallmark features synonymous with the Hibbeler franchise, but has been enhanced with the most current information, a fresh new layout, added problem solving, and increased flexibility in the way topics are covered. This title is available with MasteringEngineering, an online homework, tutorial, and assessment program designed to work with this text to engage students and improve results. Interactive, self-paced tutorials provide individualized coaching to help students stay on track. With a wide range of activities available, students can actively learn, understand, and retain even the most difficult concepts. The text and MasteringEngineering work together to guide students through engineering concepts with a multi-step approach to problems. 0134326059 / 9780134326054 Mechanics of Materials, Student Value Edition Plus MasteringEngineering with Pearson eText -- Access Card Package 10/e Package consists of: 0134321189 / 9780134321189 Mechanics of Materials, Student Value Edition 10/e 0134321286 / 9780134321288 MasteringEngineering with Pearson eText -- Standalone Access Card -- for Mechanics of Materials 10/e

Applied Strength of Materials

This systematic exploration of real-world stress analysis has been completely updated to reflect state-of-the-art methods

and applications now used in aeronautical, civil, and mechanical engineering, and engineering mechanics. Distinguished by its exceptional visual interpretations of solutions, *Advanced Mechanics of Materials and Applied Elasticity* offers in-depth coverage for both students and engineers. The authors carefully balance comprehensive treatments of solid mechanics, elasticity, and computer-oriented numerical methods—preparing readers for both advanced study and professional practice in design and analysis. This major revision contains many new, fully reworked, illustrative examples and an updated problem set—including many problems taken directly from modern practice. It offers extensive content improvements throughout, beginning with an all-new introductory chapter on the fundamentals of materials mechanics and elasticity. Readers will find new and updated coverage of plastic behavior, three-dimensional Mohr's circles, energy and variational methods, materials, beams, failure criteria, fracture mechanics, compound cylinders, shrink fits, buckling of stepped columns, common shell types, and many other topics. The authors present significantly expanded and updated coverage of stress concentration factors and contact stress developments. Finally, they fully introduce computer-oriented approaches in a comprehensive new chapter on the finite element method.

Mechanics Of Materials (In Si Units)

This algebra-based text is designed specifically for Engineering Technology students, using both SI and US Customary units. All example problems are fully worked out with unit conversions. Unlike most textbooks, this one is updated each semester using student comments, with an average of 80 changes per edition.

Mechanics of Materials - Formulas and Problems

Strength of Materials provides a comprehensive overview of the latest theory of strength of materials. The unified theory presented in this book is developed around three concepts: Hooke's Law, Equilibrium Equations, and Compatibility conditions. The first two of these methods have been fully understood, but clearly are indirect methods with limitations. Through research, the authors have come to understand compatibility conditions, which, until now, had remained in an immature state of development. This method, the Integrated Force Method (IFM) couples equilibrium and compatibility conditions to determine forces directly. The combination of these methods allows engineering students from a variety of disciplines to comprehend and compare the attributes of each. The concept that IFM strength of materials theory is problem independent, and can be easily generalized for solving difficult problems in linear, nonlinear, and dynamic regimes is focused upon. Discussion of the theory is limited to simple linear analysis problems suitable for an undergraduate course in strength of materials. To support the teaching application of the book there are problems and an instructor's manual. Provides a novel approach integrating two popular indirect solution methods with newly researched, more direct conditions. Completes the previously partial theory of strength of materials. A new frontier in solid mechanics.

Strength of Materials

Statics

Mechanics of Materials: SI Version

Two previous editions were published by Macmillan. the objective is to provide a clear and understandable treatment of the concepts of mechanics of materials or strength of materials. Revisions in each chapter, preface and examples. Computer-aided techniques are included as well as numerous examples and exercises. Annotation copyrighted by Book News, Inc., Portland, OR

Mechanics of Materials

Designed for a first course in strength of materials, Applied Strength of Materials has long been the bestseller for Engineering Technology programs because of its comprehensive coverage, and its emphasis on sound fundamentals, applications, and problem-solving techniques. The combination of clear and consistent problem-solving techniques, numerous end-of-chapter problems, and the integration of both analysis and design approaches to strength of materials principles prepares students for subsequent courses and professional practice. The fully updated Sixth Edition. Built around an educational philosophy that stresses active learning, consistent reinforcement of key concepts, and a strong visual component, Applied Strength of Materials, Sixth Edition continues to offer the readers the most thorough and understandable approach to mechanics of materials.

Strength of Materials

The book is ideal for a broad audience including graduate students, professionals and researchers in the field of solid mechanics. This new text/reference is an excellent resource designed to introduce students in mechanical or civil engineering to linearized theory of elasticity.

Intermediate Mechanics of Materials

Instructor's and Solutions Manual to Accompany Mechanics of Materials, Third Edition, Ferdinand P. Beer, E. Russell Johnston, Jr., John T. DeWolf: Chapters 7-11

The primary purpose of writing this book is to make available to the student community, a book which deals with the various topics in the subject of Strength of Materials exhaustively. I have taken special care to present the subject-matter in a lucid, direct moderate and difficult problems are arranged in a systematic manner to enable the students to grasp the subject effectively, from examination point of view.

Vector Mechanics for Engineers

Cambridge International As and A Level Mathematics Mechanics

Since their publication nearly 40 years ago, Beer and Johnston's Vector Mechanics for Engineers books have set the standard for presenting statics and dynamics to beginning engineering students. The New Media Versions of these classic books combine the power of cutting-edge software and multimedia with Beer and Johnston's unsurpassed text coverage. The package is also enhanced by a new problems supplement. For more details about the new media and problems supplement package components, see the "New to this Edition" section below.

The Linearized Theory of Elasticity

Beer and Johnston's Mechanics of Materials is the uncontested leader for the teaching of solid mechanics. Used by thousands of students around the globe since its publication in 1981, Mechanics of Materials, provides a precise presentation of the subject illustrated with numerous engineering examples that students both understand and relate to theory and application. The tried and true methodology for presenting material gives your student the best opportunity to succeed in this course. From the detailed examples, to the homework problems, to the carefully developed solutions manual, you and your students can be confident the material is clearly explained and accurately represented. If you want the best book for your students, we feel Beer, Johnston's Mechanics of Materials, 6th edition is your only choice.

Advanced Mechanics of Materials and Applied Elasticity

Mechanics of Materials

Textbook on the mechanics and strength of materials. Illus.

Mechanics of Materials

The approach of the Beer and Johnston texts has been appreciated by hundreds of thousands of students over decades of engineering education. The Statics and Mechanics of Materials text uses this proven methodology in a new book aimed at programs that teach these two subjects together or as a two-semester sequence. Maintaining the proven methodology and pedagogy of the Beer and Johnston series, Statics and Mechanics of Materials combines the theory and application behind these two subjects into one cohesive text. A wealth of problems, Beer and Johnston's hallmark Sample Problems, and valuable Review and Summary sections at the end of each chapter highlight the key pedagogy of the text.

Strength of Materials

Animal Locomotion

Advanced Mechanics of Materials

1. Tension, Compression, and Shear Introduction to Mechanics of Materials. Problem-Solving Approach. Statics Review. Normal Stress and Strain. Mechanical Properties of Materials. Elasticity, Plasticity, and Creep. Linear Elasticity, Hooke's Law, and Poisson's Ratio. Shear Stress and Strain. Allowable Stresses and Allowable Loads. Design for Axial Loads and Direct Shear. 2. Axially Loaded Members. Introduction. Changes in Lengths of Axially Loaded Members. Changes in Lengths under Nonuniform Conditions. Statically Indeterminate Structures. Thermal Effects, Misfits, and Prestrains. Stresses on Inclined Sections. Strain Energy. Impact Loading. Repeated Loading and Fatigue. Stress Concentrations. Nonlinear Behavior. Elastoplastic Analysis 3. Torsion. Introduction. Torsional Deformations of a Circular Bar. Circular Bars of Linearly Elastic Materials. Nonuniform Torsion. Stresses and Strains in Pure Shear. Relationship Between Moduli of Elasticity E and G . Transmission of Power by Circular Shafts. Statically Indeterminate Torsional Members. Strain Energy in Torsion and Pure Shear. Torsion of Noncircular Prismatic Shafts. Thin-Walled Tubes. Stress Concentrations in Torsion. 4. Shear Forces and Bending Moments. Introduction. Types of Beams, Loads, and Reactions. Shear Forces and Bending Moments. Relationships Among Loads, Shear Forces, and Bending Moments. Shear-Force and Bending-Moment Diagrams. 5. Stresses

in Beams (Basic Topics). INTRODUCTION. PURE BENDING AND NONUNIFORM BENDING. CURVATURE OF A BEAM. LONGITUDINAL STRAINS IN BEAMS. NORMAL STRESS IN BEAMS (LINEARLY ELASTIC MATERIALS). DESIGN OF BEAMS FOR BENDING STRESSES. NONPRISMATIC BEAMS. SHEAR STRESSES IN BEAMS OF RECTANGULAR CROSS SECTION. SHEAR STRESSES IN BEAMS OF CIRCULAR CROSS SECTION. SHEAR STRESSES IN THE WEBS OF BEAMS WITH FLANGES. BUILT-UP BEAMS AND SHEAR FLOW. BEAMS WITH AXIAL LOADS. STRESS CONCENTRATIONS IN BENDING 6. STRESSES IN BEAMS (ADVANCED TOPICS). INTRODUCTION. COMPOSITE BEAMS. TRANSFORMED-SECTION METHOD. DOUBLY SYMMETRIC BEAMS WITH INCLINED LOADS. BENDING OF UNSYMMETRIC BEAMS. THE SHEAR-CENTER CONCEPT. SHEAR STRESSES IN BEAMS OF THIN-WALLED OPEN CROSS SECTIONS. SHEAR STRESSES IN WIDE-FLANGE BEAMS. SHEAR CENTERS OF THIN-WALLED OPEN SECTIONS. ELASTOPLASTIC BENDING. 7. ANALYSIS OF STRESS AND STRAIN. INTRODUCTION. PLANE STRESS. PRINCIPAL STRESSES AND MAXIMUM SHEAR STRESSES. MOHR'S CIRCLE FOR PLANE STRESS. HOOKE'S LAW FOR PLANE STRESS. TRIAXIAL STRESS. PLANE STRAIN. 8. APPLICATIONS OF PLANE STRESS (PRESSURE VESSELS, BEAMS, AND COMBINED LOADINGS). INTRODUCTION. SPHERICAL PRESSURE VESSELS. CYLINDRICAL PRESSURE VESSELS. MAXIMUM STRESSES IN BEAMS. COMBINED LOADINGS. 9. DEFLECTIONS OF BEAMS. INTRODUCTION. DIFFERENTIAL EQUATIONS OF THE DEFLECTION CURVE. DEFLECTIONS BY INTEGRATION OF THE BENDING-MOMENT EQUATION. DEFLECTIONS BY INTEGRATION OF THE SHEAR-FORCE AND LOAD EQUATIONS. METHOD OF SUPERPOSITION. MOMENT-AREA METHOD. NONPRISMATIC BEAMS. STRAIN ENERGY OF BENDING. CASTIGLIANO'S THEOREM. DEFLECTIONS PRODUCED BY IMPACT. TEMPERATURE EFFECTS 10. STATICALLY INDETERMINATE BEAMS. INTRODUCTION. TYPES OF STATICALLY INDETERMINATE BEAMS. ANALYSIS BY THE DIFFERENTIAL EQUATIONS OF THE DEFLECTION CURVE. METHOD OF SUPERPOSITION. TEMPERATURE EFFECTS. LONGITUDINAL DISPLACEMENTS AT THE ENDS OF A BEAM. 11. COLUMNS. INTRODUCTION. BUCKLING AND STABILITY. COLUMNS WITH PINNED ENDS. COLUMNS WITH OTHER SUPPORT CONDITIONS. COLUMNS WITH ECCENTRIC AXIAL LOADS. THE SECANT FORMULA FOR COLUMNS. ELASTIC AND INELASTIC COLUMN BEHAVIOR. INELASTIC BUCKLING. DESIGN FORMULAS FOR COLUMNS. REFERENCES AND HISTORICAL NOTES. APPENDIX A: SYSTEMS OF UNITS AND CONVERSION FACTORS. APPENDIX B: PROBLEM SOLVING. APPENDIX C: MATHEMATICAL FORMULAS. APPENDIX D: REVIEW OF CENTROIDS AND MOMENTS OF INERTIA. APPENDIX E: PROPERTIES OF PLANE AREAS. APPENDIX F: PROPERTIES OF STRUCTURAL-STEEL SHAPES. APPENDIX G: PROPERTIES OF STRUCTURAL LUMBER. APPENDIX H: DEFLECTIONS AND SLOPES OF BEAMS. APPENDIX I: PROPERTIES OF MATERIALS.

Mechanics of Materials

The book introduces all the aspects needed for the safe and economic design and analysis of connections using bolted joints in steel structures. This is not treated according to any specific standard but making comparison among the different norms and methodologies used in the engineering practice, e.g. Eurocode, AISC, DIN, BS. Several examples are solved and illustrated in detail, giving the reader all the tools necessary to tackle also complex connection design problems. The book is introductory but also very helpful to advanced and specialist audiences because it covers a large variety of practice demands for connection design. Parts that are not taken to an advanced level are seismic design, welds, interaction with other materials (concrete, wood), and cold formed connections./p

Loose Leaf Version for Mechanics of Materials

Publisher description

Mechanics of Materials

Mechanics of Materials

Instructor's and Solutions Manual to Accompany Mechanics of Materials, Third Edition, Ferdinand P. Beer, E. Russell Johnston, Jr., John T. DeWolf: Chapters 1-6

Mechanics of Engineering Materials

Statics and Mechanics of Materials

Strength of Materials

This is a revised edition emphasizing the fundamental concepts and applications of strength of materials while intending to develop students' analytical and problem-solving skills. 60% of the 1100 problems are new to this edition, providing plenty of material for self-study. New treatments are given to stresses in beams, plane stresses and energy methods. There is also a review chapter on centroids and moments of inertia in plane areas; explanations of analysis processes, including more motivation, within the worked examples.

Mechanics of Materials

This book covers the essential topics for a second-level course in strength of materials or mechanics of materials, with an emphasis on techniques that are useful for mechanical design. Design typically involves an initial conceptual stage during

which many options are considered. At this stage, quick approximate analytical methods are crucial in determining which of the initial proposals are feasible. The ideal would be to get within 30% with a few lines of calculation. The designer also needs to develop experience as to the kinds of features in the geometry or the loading that are most likely to lead to critical conditions. With this in mind, the author tries wherever possible to give a physical and even an intuitive interpretation to the problems under investigation. For example, students are encouraged to estimate the location of weak and strong bending axes and the resulting neutral axis of bending before performing calculations, and the author discusses ways of getting good accuracy with a simple one degree of freedom Rayleigh-Ritz approximation. Students are also encouraged to develop a feeling for structural deformation by performing simple experiments in their outside environment, such as estimating the radius to which an initially straight bar can be bent without producing permanent deformation, or convincing themselves of the dramatic difference between torsional and bending stiffness for a thin-walled open beam section by trying to bend and then twist a structural steel beam by hand-applied loads at one end. In choosing dimensions for mechanical components, designers will expect to be guided by criteria of minimum weight, which with elementary calculations, generally leads to a thin-walled structure as an optimal solution. This consideration motivates the emphasis on thin-walled structures, but also demands that students be introduced to the limits imposed by structural instability. Emphasis is also placed on the effect of manufacturing errors on such highly-designed structures - for example, the effect of load misalignment on a beam with a large ratio between principal stiffness and the large magnification of initial alignment or loading errors in a strut below, but not too far below the buckling load. Additional material can be found on <http://extras.springer.com/> .

Statistical Methods for Engineers

Design and Analysis of Connections in Steel Structures

Beer and Johnston's Mechanics of Materials is the uncontested leader for the teaching of solid mechanics. Used by thousands of students around the globe since its publication in 1981, Mechanics of Materials, provides a precise presentation of the subject illustrated with numerous engineering examples that students both understand and relate to theory and application. The tried and true methodology for presenting material gives your student the best opportunity to succeed in this course. From the detailed examples, to the homework problems, to the carefully developed solutions manual, you and your students can be confident the material is clearly explained and accurately represented. If you want the best book for your students, we feel Beer, Johnston's Mechanics of Materials, 6th edition is your only choice.

Mechanics of Materials

The second edition of MECHANICS OF MATERIALS by Pytel and Kiusalaas is a concise examination of the fundamentals of Mechanics of Materials. The book maintains the hallmark organization of the previous edition as well as the time-tested problem solving methodology, which incorporates outlines of procedures and numerous sample problems to help ease students through the transition from theory to problem analysis. Emphasis is placed on giving students the introduction to the field that they need along with the problem-solving skills that will help them in their subsequent studies. This is demonstrated in the text by the presentation of fundamental principles before the introduction of advanced/special topics.

Mechanics of Materials

This book includes materials concepts, so readers fully understand how materials behave mechanically and what options are available to the mechanical designer in terms of material selection and process. The design process is further enhanced by consistently relating the mechanics of materials to the chemistry and microstructure of modern materials.

Solution Manual

This book is intended to benefit different segments of target audience—right from under-graduate and post-graduate students and teachers of Mechanical Engineering, in Universities and Engineering Colleges across India, practicing professionals, Design Engineers and Engineering Consultants working in Industries and Consulting organizations. All the above aspects have together made this book unique in several aspects. From a Mechanical Engineering Student's angle, this book covers the syllabus prescribed by Indian Universities extensively, with theory, practical applications of the theory, illustrated with several worked out examples and problems, along with 'chapter wise review questions' taken from standard university question papers. The engineering application of the theories along with the case study, solved by the author himself, present the inter-disciplinary nature of engineering problems and solutions, in the subject of 'Strength of Materials'. The book strives to relate well and establish a good connect among various fields of study like Materials, Design, Engineering Tables, Design Codes, Design Cycle, Role of Analysis, Theory of Elasticity, Finite Element Methods, Failure theory, Experimental techniques and Product Engineering. The author sincerely hopes that the book will be found immensely beneficial and will be well received by its intended target audience—the students and teachers of Mechanical Engineering, as well as practicing Design Engineers and Consultants.

Strength of Materials

This brand new series has been written for the University of Cambridge International Examinations course for AS and A Level Mathematics (9709). This title covers the requirements of M1 and M2. The authors are experienced examiners and

teachers who have written extensively at this level, so have ensured all mathematical concepts are explained using language and terminology that is appropriate for students across the world. Students are provided with clear and detailed worked examples and questions from Cambridge International past papers, so they have the opportunity for plenty of essential exam practice. Each book contains a free CD-ROM which features the unique 'Personal Tutor' and 'Test Yourself' digital resources that will help students revise and reinforce concepts away from the classroom: - With Personal Tutor each student has access to audio-visual, step-by-step support through exam-style questions - The Test Yourself interactive multiple choice questions identify weaknesses and point students in the right direction

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