single variable calculus pdf

single variable calculus pdf is an essential resource for students and professionals alike, providing a structured and detailed approach to understanding the fundamental concepts of calculus involving a single variable. This article explores the various aspects of single variable calculus, including its definitions, key concepts, applications, and the importance of having a well-organized PDF resource. The content is designed for learners seeking to master calculus and for educators looking to supplement their teaching materials. By understanding the principles laid out in this article, readers will gain valuable insights into single variable calculus and its relevance in both academic and real-world scenarios.

- Introduction
- Understanding Single Variable Calculus
- Key Concepts in Single Variable Calculus
- · Applications of Single Variable Calculus
- Finding Resources: Single Variable Calculus PDF
- Conclusion

Understanding Single Variable Calculus

Single variable calculus is a branch of mathematics that deals with functions of a single variable. This

field of study primarily focuses on two main operations: differentiation and integration. Differentiation pertains to the rate at which a quantity changes, while integration involves the accumulation of quantities. Together, these operations form the foundation of calculus, allowing for a deeper understanding of mathematical relationships and real-world phenomena.

The central goal of single variable calculus is to analyze and understand changes in quantities and to model real-world situations mathematically. This includes studying functions, limits, derivatives, integrals, and the Fundamental Theorem of Calculus, which connects differentiation and integration. Mastery of these concepts provides a powerful toolset for problem-solving in various fields, including physics, engineering, economics, and more.

Key Concepts in Single Variable Calculus

Limits

Limits are a foundational concept in calculus that describe the behavior of functions as they approach a certain point. Understanding limits is crucial for both differentiation and integration. The limit of a function as it approaches a specific value can indicate trends and guide the evaluation of functions at points where they may be undefined.

Differentiation

Differentiation involves finding the derivative of a function, which represents the instantaneous rate of change of the function with respect to its variable. The derivative is a fundamental tool in calculus and is denoted as f(x) or df/dx. Calculating derivatives enables the analysis of function behavior, including identifying critical points, determining concavity, and solving optimization problems.

Integration

Integration is the reverse process of differentiation and is used to find the area under a curve or the accumulation of quantities. The integral of a function can be defined as a definite integral over a specified interval or an indefinite integral, which represents a family of functions. Understanding integration is essential for solving problems related to area, volume, and total accumulation over intervals.

The Fundamental Theorem of Calculus

The Fundamental Theorem of Calculus establishes the relationship between differentiation and integration, providing a powerful framework for solving calculus problems. It states that if a function is continuous on a closed interval, then it is integrable, and the derivative of its integral function gives back the original function. This theorem is vital for simplifying the computation of definite integrals.

Applications of Single Variable Calculus

Single variable calculus has vast applications across different fields. Its principles are employed in physics to model motion, in economics to analyze cost and revenue functions, and in engineering to solve problems related to design and optimization. Here are some specific applications:

- Physics: Calculus is used to calculate velocity and acceleration, analyze forces, and understand motion in one dimension.
- Economics: It helps in maximizing profit and minimizing cost through optimization techniques.

- Biology: Calculus is utilized in modeling population dynamics and rates of change in biological systems.
- Engineering: It aids in understanding rates of change in materials, fluid dynamics, and electrical circuits.
- Statistics: Calculus underpins various statistical techniques, including probability distributions and expectations.

Finding Resources: Single Variable Calculus PDF

Accessing high-quality resources is vital for mastering single variable calculus. A well-organized PDF can serve as an invaluable tool for both self-study and classroom learning. Many reputable educational institutions, online platforms, and authors offer comprehensive single variable calculus PDFs that contain detailed explanations, examples, and exercises.

When searching for a single variable calculus PDF, consider the following factors:

- Content Quality: Ensure that the PDF includes clear definitions, thorough explanations of concepts, and ample examples.
- Exercise Variety: A good resource should provide a mix of problems, ranging from basic to advanced, to reinforce learning.
- Visual Aids: Diagrams, graphs, and illustrations can enhance understanding and retention of complex concepts.

- Author Credibility: Look for PDFs authored by reputable mathematicians or educators with a strong background in calculus.
- Accessibility: Choose resources that are easily downloadable and user-friendly for both digital and print formats.

Conclusion

In summary, single variable calculus is a fundamental area of mathematics that provides essential tools for analyzing and modeling real-world phenomena. By mastering key concepts such as limits, differentiation, integration, and the Fundamental Theorem of Calculus, students and professionals can apply these principles across various disciplines. Accessing quality resources like a single variable calculus PDF is crucial for effective learning and application. Such resources not only facilitate understanding but also empower individuals to tackle complex problems with confidence and precision.

Q: What is a single variable calculus PDF?

A: A single variable calculus PDF is a digital document that contains comprehensive material covering the topics of single variable calculus, including definitions, theories, examples, and exercises related to functions of one variable.

Q: Why is single variable calculus important?

A: Single variable calculus is important because it provides the tools to analyze change and motion, enabling applications in various fields such as physics, engineering, economics, and biology.

Q: How can I effectively study from a single variable calculus PDF?

A: To study effectively from a single variable calculus PDF, engage with the material by taking notes, solving exercises, and using visual aids to enhance understanding. Regular practice and application of concepts are key.

Q: What are some common topics covered in single variable calculus PDFs?

A: Common topics include limits, continuity, derivatives, integrals, the Fundamental Theorem of Calculus, and applications of calculus in real-world problems.

Q: Are there free single variable calculus PDFs available online?

A: Yes, many universities and educational organizations provide free access to single variable calculus PDFs online, which can be downloaded for personal study.

Q: How does single variable calculus differ from multivariable calculus?

A: Single variable calculus focuses on functions of one variable, while multivariable calculus deals with functions that involve two or more variables, introducing concepts like partial derivatives and multiple integrals.

Q: Can I use a single variable calculus PDF for exam preparation?

A: Yes, a well-structured single variable calculus PDF can be an excellent resource for exam preparation, providing review materials, practice problems, and clear explanations of concepts.

Q: What skills do I need to succeed in single variable calculus?

A: To succeed in single variable calculus, a solid understanding of algebra and trigonometry is essential, along with analytical thinking and problem-solving skills.

Q: How can single variable calculus be applied in real life?

A: Single variable calculus can be applied in real life to model physical phenomena, optimize processes, analyze trends in data, and solve various engineering problems.

Q: What is the best way to find high-quality single variable calculus PDFs?

A: The best way to find high-quality single variable calculus PDFs is to search reputable educational websites, online libraries, and academic institutions that offer free or paid resources, ensuring they are authored by qualified experts.

Single Variable Calculus Pdf

Find other PDF articles:

 $\underline{http://www.speargroupllc.com/workbooks-suggest-003/Book?ID=MCI49-0000\&title=workbook-6-class.pdf}$

single variable calculus pdf: <u>Calculus Single Variable</u> Howard Anton, Irl C. Bivens, Stephen Davis, 2012-02-20 The 10th edition of Calculus Single Variable continues to bring together the best of both new and traditional curricula in an effort to meet the needs of even more instructors teaching calculus.

single variable calculus pdf: Single Variable Calculus Jon Rogawski, 2007-06-11 The single-variable volume of Rogawski's new text presents this section of the calculus course with solid mathematical precision but with an everyday sensibility that puts the main concepts in clear terms. It is rigorous without being inaccessible and clear without being too informal--it has the perfect balance for instructors and their students.

single variable calculus pdf: *Multi-Variable Calculus* Yunzhi Zou, 2020-03-09 This book is a concise yet complete calculus textbook covering all essential topics in multi-variable calculus,

including geometry in three-dimensional space, partial derivatives, maximum/minimum, multiple integrals and vector calculus as well as a chapter for ODE. All the chapters are constructed in a logical way to outline the essence of each topic and to address potential difficulties arising from learning.

single variable calculus pdf: Calculus for Machine Learning Jason Brownlee, Stefania Cristina, Mehreen Saeed, 2022-02-23 Calculus seems to be obscure, but it is everywhere. In machine learning, while we rarely write code on differentiation or integration, the algorithms we use have theoretical roots in calculus. If you ever wondered how to understand the calculus part when you listen to people explaining the theory behind a machine learning algorithm, this new Ebook, in the friendly Machine Learning Mastery style that you're used to, is all you need. Using clear explanations and step-by-step tutorial lessons, you will understand the concept of calculus, how it is relates to machine learning, what it can help us on, and much more.

single variable calculus pdf: Real Analysis Marat V. Markin, 2019-06-17 The philosophy of the book, which makes it guite distinct from many existing texts on the subject, is based on treating the concepts of measure and integration starting with the most general abstract setting and then introducing and studying the Lebesgue measure and integration on the real line as an important particular case. The book consists of nine chapters and appendix, with the material flowing from the basic set classes, through measures, outer measures and the general procedure of measure extension, through measurable functions and various types of convergence of sequences of such based on the idea of measure, to the fundamentals of the abstract Lebesgue integration, the basic limit theorems, and the comparison of the Lebesgue and Riemann integrals. Also, studied are Lp spaces, the basics of normed vector spaces, and signed measures. The novel approach based on the Lebesgue measure and integration theory is applied to develop a better understanding of differentiation and extend the classical total change formula linking differentiation with integration to a substantially wider class of functions. Being designed as a text to be used in a classroom, the book constantly calls for the student's actively mastering the knowledge of the subject matter. There are problems at the end of each chapter, starting with Chapter 2 and totaling at 125. Many important statements are given as problems and frequently referred to in the main body. There are also 358 Exercises throughout the text, including Chapter 1 and the Appendix, which require of the student to prove or verify a statement or an example, fill in certain details in a proof, or provide an intermediate step or a counterexample. They are also an inherent part of the material. More difficult problems are marked with an asterisk, many problems and exercises are supplied with ``existential'' hints. The book is generous on Examples and contains numerous Remarks accompanying definitions, examples, and statements to discuss certain subtleties, raise questions on whether the converse assertions are true, whenever appropriate, or whether the conditions are essential. With plenty of examples, problems, and exercises, this well-designed text is ideal for a one-semester Master's level graduate course on real analysis with emphasis on the measure and integration theory for students majoring in mathematics, physics, computer science, and engineering. A concise but profound and detailed presentation of the basics of real analysis with emphasis on the measure and integration theory. Designed for a one-semester graduate course, with plethora of examples, problems, and exercises. Is of interest to students and instructors in mathematics, physics, computer science, and engineering. Prepares the students for more advanced courses in functional analysis and operator theory. Contents Preliminaries Basic Set Classes Measures Extension of Measures Measurable Functions Abstract Lebesgue Integral Lp Spaces Differentiation and Integration Signed Measures The Axiom of Choice and Equivalents

single variable calculus pdf: Numerical Analysis Timo Heister, Leo G. Rebholz, Fei Xue, 2019-03-18 Numerical analysis deals with the development and analysis of algorithms for scientific computing, and is in itself a very important part of mathematics, which has become more and more prevalent across the mathematical spectrum. This book is an introduction to numerical methods for solving linear and nonlinear systems of equations as well as ordinary and partial differential equations, and for approximating curves, functions, and integrals.

single variable calculus pdf: AAI JE-ATC Exam PDF-Airports Authority Of India Junior Executive (Air Traffic Control) Exam PDF Chandresh Agrawal, Nandini Books, 2025-04-08 The AAI JE-ATC Exam PDF-Airports Authority Of India Junior Executive (Air Traffic Control) Exam PDF Covers All Sections Of The Exam Except Current affairs.

single variable calculus pdf: Calculus: Single and Multivariable Deborah Hughes-Hallett, William G. McCallum, Andrew M. Gleason, Eric Connally, Daniel E. Flath, Selin Kalaycioglu, Brigitte Lahme, Patti Frazer Lock, David O. Lomen, David Lovelock, Guadalupe I. Lozano, Jerry Morris, David Mumford, Brad G. Osgood, Cody L. Patterson, Douglas Quinney, Karen R. Rhea, Ayse Arzu Sahin, Adam H. Spiegler, Jeff Tecosky-Feldman, Thomas W. Tucker, Aaron D. Wootton, Elliot J. Marks, 2018-05-01 Calculus: Single and Multivariable, 7th Edition continues the effort to promote courses in which understanding and computation reinforce each other. The 7th Edition reflects the many voices of users at research universities, four-year colleges, community colleges, and secondary schools. This new edition has been streamlined to create a flexible approach to both theory and modeling. The program includes a variety of problems and examples from the physical, health, and biological sciences, engineering and economics; emphasizing the connection between calculus and other fields.

single variable calculus pdf: Single Variable Calculus Michael Sullivan, 2014-01-01 Michael Sullivan and Kathleen Miranda have written a contemporary calculus textbook that instructors will respect and students can use. Consistent in its use of language and notation, Sullivan/Miranda's Calculus offers clear and precise mathematics at an appropriate level of rigor. The authors help students learn calculus conceptually, while also emphasizing computational and problem-solving skills. The book contains a wide array of problems including engaging challenge problems and applied exercises that model the physical sciences, life sciences, economics, and other disciplines. Algebra-weak students will benefit from marginal annotations that help strengthen algebraic understanding, the many references to review material, and extensive practice exercises. Strong media offerings include interactive figures and online homework. Sullivan/Miranda's Calculus has been built with today's instructors and students in mind.

single variable calculus pdf: Differential Geometry, Differential Equations, and Special Functions Galina Filipuk, Andrzej Kozłowski, 2022-04-19 This book is devoted to applications: differential equations, elements of special functions and differential geometry of curves and surfaces with a specific focus on visualization in Mathematica®. Discusses how Mathematica® can be used as an aid in solving mathematical problems and discovering a solution. A complete tutorial provides the background needed for understanding the examples and how to compute in Mathematica®.

single variable calculus pdf: Advanced Calculus for Mathematical Modeling in Engineering and Physics David Stapleton, 2024-06-20 Advanced Calculus for Mathematical Modeling in Engineering and Physics introduces the principles and methods of advanced calculus for mathematical modeling, through a balance of theory and application using a state space approach with elementary functional analysis. This framework facilitates a deeper understanding of the nature of mathematical models and of the behavior of their solutions. The work provides a variety of advanced calculus models for mathematical, physical science, and engineering audiences, with discussion of how calculus-based models and their discrete analogies are generated. This valuable textbook offers scientific computations driven by Octave/MATLAB script, in recognition of the rising importance of associated numerical models. - Adopts a state space/functional analysis approach to advanced calculus-based models to provide a better understanding of the development of models and the behaviors of their solutions - Uniquely includes discrete analogies to calculus-based models, as well as the derivation of many advanced calculus models of physics and engineering- instead of only seeking solutions to the models - Offers online teaching support for qualified instructors (for selected solutions) and study materials for students (MATLAB/Octave scripts)

single variable calculus pdf: <u>Calculus</u> James Stewart, 1998 Adopted by Rowan/Salisbury Schools.

single variable calculus pdf: Single Variable Calculus: Early Transcendentals Jon

Rogawski, 2007-06-11 Organized to support an early transcendentals approach to the single variable course, this version of Rogawski's highly anticipated text presents calculus with solid mathematical precision but with an everyday sensibility that puts the main concepts in clear terms. It is rigorous without being inaccessible and clear without being too informal--it has the perfect balance for instructors and their students.

single variable calculus pdf: Calculus Textbook for College and University USA Ibrahim Sikder, 2023-06-04 Calculus Textbook

single variable calculus pdf: Programming Mathematics Using MATLAB Lisa A. Oberbroeckling, 2020-05-09 Providing an alternative to engineering-focused resources in the area, Programming Mathematics Using MATLAB® introduces the basics of programming and of using MATLAB® by highlighting many mathematical examples. Emphasizing mathematical concepts through the visualization of programming throughout the book, this useful resource utilizes examples that may be familiar to math students (such as numerical integration) and others that may be new (such as fractals). Additionally, the text uniquely offers a variety of MATLAB® projects, all of which have been class-tested thoroughly, and which enable students to put MATLAB® programming into practice while expanding their comprehension of concepts such as Taylor polynomials and the Gram-Schmidt process. Programming Mathematics Using MATLAB® is appropriate for readers familiar with sophomore-level mathematics (vectors, matrices, multivariable calculus), and is useful for math courses focused on MATLAB® specifically and those focused on mathematical concepts which seek to utilize MATLAB® in the classroom. - Provides useful visual examples throughout for student comprehension - Includes valuable, class-tested projects to reinforce both familiarity with MATLAB® and a deeper understanding of mathematical principles - Offers downloadable MATLAB® scripts to supplement practice and provide useful example

single variable calculus pdf: Engineering Mathematics: Volume I H. C. Taneja, H C, 2010-08 Engineering Mathematics Volume I has been primarily written for the first and second semester students of B.E./B.Tech level of various engineering colleges. The book contains thirteen chapters covering topics on differential calculus, matrices, multiple integrals, vector calculus, ordinary differential equations, series solutions and special functions, Laplace transforms, Fourier series, Partial differential equations and applications. The self-contained text is applications oriented and contains a wide variety of examples, objective type questions and exercises.

single variable calculus pdf: Single Variable Calculus James Stewart, 1995 Jim Stewart's Single Variable Calculus has become the most widely adopted text for the first segment of the calculus course. Why? Stewart writes with integrity and precision, reaching out to students with a clarity and a love for the subject matter that is apparent on every page. From a mathematical standpoint, the text is deemed impeccable; from a pedagogical standpoint, insightful; from an accuracy standpoint, remarkable. On every page of his text, Stewart's genuine understanding of both calculus and calculus students is apparent. A phenomenon of the Stewart success is the text's use in such a wide variety of colleges and universities throughout the world. How does Stewart reach students at every level so effectively? Just as he teaches to every student in his classes from the most unprepared to the most mathematically gifted, Stewart write to this range of students--adding the explanations that make ideas come alive as well as the problems that challenge.

single variable calculus pdf: Single Variable Calculus Yunzhi Zou, 2018-03-19 The book is a comprehensive yet compressed entry-level introduction on single variable calculus, focusing on the concepts and applications of limits, continuity, derivative, defi nite integral, series, sequences and approximations. Chapters are arranged to outline the essence of each topic and to address learning diffi culties, making it suitable for students and lecturers in mathematics, physics and engineering. Contents Prerequisites for calculus Limits and continuity The derivative Applications of the derivative The definite integral Techniques for integration and improper integrals Applications of the definite integral Infinite series, sequences, and approximations

single variable calculus pdf: Single Variable Calculus Dennis Zill, Warren S. Wright, 2009-12-11 Dennis Zill's mathematics texts are renowned for their student-friendly presentation and

robust examples and problem sets. The Fourth Edition of Single Variable Calculus: Early Transcendentals is no exception. This outstanding revision incorporates all of the exceptional learning tools that have made Zill's texts a resounding success. Appropriate for the first two terms in the college calculus sequence, students are provided with a solid foundation in important mathematical concepts and problem solving skills, while maintaining the level of rigor expected of a Calculus course.

single variable calculus pdf: Calculus Howard Anton, Irl C. Bivens, Stephen Davis, 2022-03-11 Calculus: Single Variable, 12th Edition, offers students a rigorous and intuitive treatment of single variable calculus, including the differentiation and integration of one variable. Using the Rule of Four, the authors present mathematical concepts from verbal, algebraic, visual, and numerical points of view. The book includes numerous exercises, applications, and examples that help readers learn and retain the concepts discussed within, and discusses polynomials, rational functions, exponentials, logarithms, and trigonometric functions late in the text.

Related to single variable calculus pdf

Dating Cottbus - Diese Singles suchen ein Date in Cottbus Bei Single.de bedeutet Dating in Cottbus, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Cottbus kann in vielerlei Form

⇒ Singles Saarland ⇒ Jetzt kostenlos kennenlernen | Wir von single.de beschäftigen uns täglich mit der Liebe und wollen euch zusammenbringen, deshalb prüfen wir jedes Profil persönlich und achten darauf, dass keine Fake-Profile auf

Dating Berlin - Diese Singles suchen ein Date in Berlin Bei Single.de bedeutet Dating in Berlin, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Berlin kann in vielerlei Form erfolgen:

Sie sucht Ihn Regensburg - Diese Frauen möchten nicht länger Single sein und suchen mit einer Kontaktanzeige Sie sucht Ihn in Regensburg nach einem Mann. Vielleicht bist du ja der passende Mann?

Dating München - Diese Singles suchen ein Date in München Bei Single.de bedeutet Dating in München, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in München kann in

Dating Fulda - Diese Singles suchen ein Date in Fulda Bei Single.de bedeutet Dating in Fulda, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Fulda kann in vielerlei Form erfolgen:

Sie sucht ihn Gera - Weibliche Singles aus Gera Diese Frauen möchten nicht länger Single sein und suchen mit einer Kontaktanzeige Sie sucht Ihn in Gera nach einem Mann. Vielleicht bist du ja der passende Mann?

Frauen Neuss - Flirte mit Frauen aus deiner Nähe - Was wünschen sich Frauen aus Neuss, die bei Single.de ihr männliches Gegenstück suchen? Finde es heraus

Dating Thüringen - Diese Singles suchen ein Date in Thüringen Bei Single.de bedeutet Dating in Thüringen, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Thüringen kann in

Sie sucht ihn Koblenz - Weibliche Singles aus Koblenz Diese Frauen möchten nicht länger Single sein und suchen mit einer Kontaktanzeige Sie sucht Ihn in Koblenz nach einem Mann. Vielleicht bist du ja der passende Mann?

Dating Cottbus - Diese Singles suchen ein Date in Cottbus Bei Single.de bedeutet Dating in Cottbus, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Cottbus kann in vielerlei Form

⇒ Singles Saarland ⇒ Jetzt kostenlos kennenlernen | Wir von single.de beschäftigen uns täglich mit der Liebe und wollen euch zusammenbringen, deshalb prüfen wir jedes Profil persönlich und achten darauf, dass keine Fake-Profile auf

Dating Berlin - Diese Singles suchen ein Date in Berlin Bei Single.de bedeutet Dating in Berlin,

online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Berlin kann in vielerlei Form erfolgen:

Sie sucht Ihn Regensburg - Diese Frauen möchten nicht länger Single sein und suchen mit einer Kontaktanzeige Sie sucht Ihn in Regensburg nach einem Mann. Vielleicht bist du ja der passende Mann?

Dating München - Diese Singles suchen ein Date in München Bei Single.de bedeutet Dating in München, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in München kann in

Dating Fulda - Diese Singles suchen ein Date in Fulda Bei Single.de bedeutet Dating in Fulda, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Fulda kann in vielerlei Form erfolgen:

Sie sucht ihn Gera - Weibliche Singles aus Gera Diese Frauen möchten nicht länger Single sein und suchen mit einer Kontaktanzeige Sie sucht Ihn in Gera nach einem Mann. Vielleicht bist du ja der passende Mann?

Frauen Neuss - Flirte mit Frauen aus deiner Nähe - Was wünschen sich Frauen aus Neuss, die bei Single.de ihr männliches Gegenstück suchen? Finde es heraus

Dating Thüringen - Diese Singles suchen ein Date in Thüringen Bei Single.de bedeutet Dating in Thüringen, online passende Singles aus der Nähe kennenzulernen, sich zu verabreden und dann offline zu treffen. Dating in Thüringen kann in

Sie sucht ihn Koblenz - Weibliche Singles aus Koblenz Diese Frauen möchten nicht länger Single sein und suchen mit einer Kontaktanzeige Sie sucht Ihn in Koblenz nach einem Mann. Vielleicht bist du ja der passende Mann?

Related to single variable calculus pdf

Catalog: MATH.1380 Calculus for the Life Sciences I (Formerly 92.138) (UMass Lowell10mon) This is a single variable calculus course with applications to the life sciences. Review of basic algebra, trigonometry, functions and graphs. Limits and derivatives, including differentiation rules,

Catalog: MATH.1380 Calculus for the Life Sciences I (Formerly 92.138) (UMass Lowell10mon) This is a single variable calculus course with applications to the life sciences. Review of basic algebra, trigonometry, functions and graphs. Limits and derivatives, including differentiation rules,

Back to Home: http://www.speargroupllc.com