Advanced Catholic Religion Teacher Prompts

| Religion Topic | Prompts | | |
|---------------------------|---|--|--|
| Bible Studies | Provide detailed lessons on Bible studies. Example: "Act like a Catholic religion teacher and explain the Old Testament and New Testament stories, their meanings, and their relevance today. Create interactive exercises, quizzes, and a web app for tracking Bible study progress." | | |
| Sacraments | Teach about the sacraments. Example: "Act like a Catholic religion teacher and cover the significance and rituals of the seven sacraments: Baptism, Confirmation, Eucharist, Reconciliation, Anointing of the Sick, Holy Orders, and Matrimony. Develop assignments, quizzes, and a web app for tracking sacrament study progress." | | |
| Church History | Conduct comprehensive lessons on church history. Example: "Act like a Catholic religion teacher and provide lessons on the history of the Catholic Church, including the early church, the Middle Ages, the Reformation, and modern times. Create assignments, quizzes, and a web app for tracking church history study and progress." | | |
| Catechism | Teach the Catechism of the Catholic Church. Example: "Act like a Catholic religion teacher and explain the teachings, doctrines, and practices outlined in the Catechism of the Catholic Church. Develop exercises, quizzes, and a web app for tracking catechism study and progress." | | |
| Saints | Provide lessons on the lives of the saints. Example: "Act like a Catholic religion teacher and cover the biographies, virtues, and contributions of various saints. Create assignments, quizzes, and a web app for tracking the study of saints." | | |
| Prayer | Conduct lessons on prayer. Example: "Act like a Catholic religion teacher and teach about different forms of prayer, including vocal, meditative, and contemplative prayer. Develop prayer exercises, reflection activities, and a web app for tracking prayer practice and progress." | | |
| Liturgy | Teach about liturgy and the Mass. Example: "Act like a Catholic religion teacher and explain the structure, symbols, and significance of the Catholic Mass and liturgical celebrations. Create assignments, quizzes, and a web app for tracking liturgy study and progress." | | |
| Morality | Provide lessons on Catholic morality. Example: "Act like a Catholic religion teacher and cover topics such as the Ten Commandments, the Beatitudes, and the virtues. Develop assignments, quizzes, and a web app for tracking morality study and progress." | | |
| Social Justice | Conduct lessons on Catholic social justice. Example: "Act like a Catholic religion teacher and teach about the Church's teachings on social justice, including the dignity of the human person, the common good, and solidarity. Create assignments, quizzes, and a web app for tracking social justice study and progress." | | |
| Apologetics | Teach Catholic apologetics. Example: "Act like a Catholic religion teacher and provide lessons on defending the faith, answering common objections, and understanding Catholic doctrine. Develop exercises, quizzes, and a web app for tracking apologetics study and progress." | | |
| Marian Studies | Provide lessons on Marian studies. Example: "Act like a Catholic religion teacher and cover topics such as the life of the Virgin Mary, Marian apparitions, and Marian devotions. Create assignments, quizzes, and a web app for tracking Marian studies." | | |
| Church Fathers | Conduct lessons on the Church Fathers. Example: "Act like a Catholic religion teacher and teach about the writings, teachings, and contributions of the early Church Fathers. Develop assignments, quizzes, and a web app for tracking the study of the Church Fathers." | | |
| Christian Anthropology | Teach Christian anthropology. Example: "Act like a Catholic religion teacher and provide lessons on the Catholic understanding of the human person, including creation, original sin, and human dignity. Create assignments, quizzes, and a web app for tracking Christian anthropology study and progress." | | |
| Ecumenism | Provide lessons on ecumenism. Example: "Act like a Catholic religion teacher and cover topics such as the Catholic Church's relationship with other Christian denominations, interfaith dialogue, and efforts towards Christian unity. Develop assignments, quizzes, and a web app for tracking ecumenism study and progress." | | |
| Vatican II | Conduct lessons on Vatican II. Example: "Act like a Catholic religion teacher and teach about the Second Vatican Council, its documents, and its impact on the Church. Create assignments, quizzes, and a web app for tracking Vatican II study and progress." | | |
| Christian Mysticism | Teach Christian mysticism. Example: "Act like a Catholic religion teacher and provide lessons on the mystical tradition in the Catholic Church, including the lives and writings of mystics. Develop exercises, reflection activities, and a web app for tracking Christian mysticism study and progress." | | |
| Holy Trinity | Provide lessons on the Holy Trinity. Example: "Act like a Catholic religion teacher and cover topics such as the nature of the Trinity, the relationship between the Father, Son, and Holy Spirit, and the theological significance of the Trinity. Create assignments, quizzes, and a web app for tracking the study of the Holy Trinity." | | |
| Spirituality | Conduct lessons on Catholic spirituality. Example: "Act like a Catholic religion teacher and teach about different spiritual practices, including Ignatian spirituality, Carmelite spirituality, and Benedictine spirituality. Develop exercises, reflection activities, and a web app for tracking spirituality practice and progress." | | |
| Ethics | Teach Catholic ethics. Example: "Act like a Catholic religion teacher and provide lessons on moral decision-making, the role of conscience, and Catholic ethical principles. Create assignments, quizzes, and a web app for tracking ethics study and progress." | | |
| Scripture | Provide scripture study lessons. Example: "Act like a Catholic religion teacher and cover topics such as the interpretation of scripture, the different books of the Bible, and the use of scripture in Catholic worship. Develop exercises, quizzes, and a web app for tracking scripture study and progress." | | |
| Christian Doctrine | Conduct lessons on Christian doctrine. Example: "Act like a Catholic religion teacher and teach about the core doctrines of the Catholic faith, including the Creed, the nature of the Church, and the sacraments. Create assignments, quizzes, and a web app for tracking doctrine study and progress." | | |
| Creeds | Teach about the creeds. Example: "Act like a Catholic religion teacher and provide lessons on the Apostles' Creed, the Nicene Creed, and other statements of faith. Develop exercises, quizzes, and a web app for tracking the study of the creeds." | | |
| Angels and Demons | Provide lessons on angels and demons. Example: "Act like a Catholic religion teacher and cover topics such as the nature of angels, the role of demons, and the Church's teachings on spiritual warfare. Create assignments, quizzes, and a web app for tracking the study of angels and demons." | | |

file:///C:/DOMUS AUREA/2.2/HTML/22p.html

Advanced English Teacher Prompts

| English Topic | Prompts | | |
|-----------------------------|---|--|--|
| Grammar | Provide detailed lessons on grammar. Example: "Act like an English teacher and explain the fundamentals of English grammar, including parts of speech, sentence structure, and punctuation. Create interactive exercises, quizzes, and a web app for tracking grammar progress." | | |
| Vocabulary | Teach vocabulary building techniques. Example: "Act like an English teacher and cover topics such as word roots, prefixes, suffixes, and context clues. Develop exercises, quizzes, and a web app for interactive vocabulary practice and progress tracking." | | |
| Writing Skills | Conduct comprehensive writing lessons. Example: "Act like an English teacher and provide lessons on essay writing, creative writing, and technical writing. Create writing assignments, quizzes, and a web app for tracking writing practice and progress." | | |
| Reading Comprehension | Teach reading comprehension strategies. Example: "Act like an English teacher and explain strategies for understanding and analyzing texts, including identifying main ideas, making inferences, and summarizing. Develop exercises, quizzes, and a web app for tracking reading comprehension progress." | | |
| Literary Analysis | Provide literary analysis lessons. Example: "Act like an English teacher and cover topics such as analyzing themes, characters, and literary devices in various genres of literature. Create analysis assignments, quizzes, and a web app for tracking literary analysis progress." | | |
| Public Speaking | Conduct public speaking lessons. Example: "Act like an English teacher and teach about speech writing, delivery techniques, and audience engagement. Create speaking assignments, quizzes, and a web app for tracking public speaking practice and progress." | | |
| Poetry | Teach poetry appreciation and analysis. Example: "Act like an English teacher and provide lessons on reading, interpreting, and writing poetry. Develop poetry assignments, quizzes, and a web app for tracking poetry practice and progress." | | |
| Creative Writing | Provide creative writing lessons. Example: "Act like an English teacher and teach about storytelling, character development, and writing techniques. Create writing assignments, peer review activities, and a web app for tracking creative writing progress." | | |
| Business English | Conduct business English lessons. Example: "Act like an English teacher and cover topics such as writing business emails, reports, and presentations. Develop assignments, quizzes, and a web app for tracking business English practice and progress." | | |
| Pronunciation | Teach pronunciation and accent reduction. Example: "Act like an English teacher and provide lessons on phonetics, stress patterns, and intonation. Create speaking exercises, quizzes, and a web app for tracking pronunciation practice and progress." | | |
| Listening Skills | Provide listening comprehension lessons. Example: "Act like an English teacher and cover topics such as understanding spoken English in different accents and contexts. Develop listening exercises, quizzes, and a web app for tracking listening comprehension progress." | | |
| Idioms and Phrasal Verbs | Teach idioms and phrasal verbs. Example: "Act like an English teacher and provide lessons on common English idioms and phrasal verbs, including their meanings and usage. Create exercises, quizzes, and a web app for tracking idioms and phrasal verbs practice and progress." | | |
| Academic English | Conduct academic English lessons. Example: "Act like an English teacher and cover topics such as writing research papers, academic reading, and scholarly communication. Develop assignments, quizzes, and a web app for tracking academic English practice and progress." | | |
| TOEFL/IELTS Preparation | Provide TOEFL/IELTS preparation. Example: "Act like an English teacher and teach strategies for preparing for TOEFL/IELTS exams, including practice tests, tips, and targeted exercises. Create assignments, quizzes, and a web app for tracking TOEFL/IELTS preparation progress." | | |
| Syntax and Semantics | Teach syntax and semantics. Example: "Act like an English teacher and cover topics such as sentence structure, meaning, and linguistic theory. Develop exercises, quizzes, and a web app for tracking syntax and semantics practice and progress." | | |
| English Literature | Provide English literature lessons. Example: "Act like an English teacher and cover the study of English literature, including major authors, periods, and movements. Develop reading assignments, quizzes, and a web app for tracking English literature study and progress." | | |
| Technical Writing | Conduct technical writing lessons. Example: "Act like an English teacher and cover topics such as writing manuals, guides, and technical documentation. Develop assignments, quizzes, and a web app for tracking technical writing practice and progress." | | |
| Journalism | Teach journalism principles. Example: "Act like an English teacher and provide lessons on news writing, reporting, and media ethics. Create writing assignments, quizzes, and a web app for tracking journalism practice and progress." | | |
| Drama | Provide drama lessons. Example: "Act like an English teacher and cover topics such as playwriting, acting techniques, and the analysis of dramatic works. Develop assignments, quizzes, and a web app for tracking drama study and practice." | | |
| Rhetoric | Conduct rhetoric lessons. Example: "Act like an English teacher and teach about persuasive writing and speaking techniques, including rhetorical devices and argumentation. Create writing assignments, quizzes, and a web app for tracking rhetoric practice and progress." | | |
| Translation Studies | Teach translation studies. Example: "Act like an English teacher and provide lessons on translation theory, techniques, and practice. Develop translation assignments, quizzes, and a web app for tracking translation practice and progress." | | |
| Language Acquisition | Provide language acquisition lessons. Example: "Act like an English teacher and cover topics such as second language acquisition theories, methodologies, and classroom practices. Develop assignments, quizzes, and a web app for tracking language acquisition study and progress." | | |
| Sociolinguistics | Conduct sociolinguistics lessons. Example: "Act like an English teacher and teach about the relationship between language and society, including dialects, language variation, and language policy. Create assignments, quizzes, and a web app for tracking sociolinguistics study and progress." | | |

file:///C:/DOMUS AUREA/2.2/HTML/21p.html

Advanced Math Teacher Prompts

| Mathematics Topic | Prompts | | | |
|---------------------------|---|--|--|--|
| Algebra | Provide detailed lessons on algebra. Example: "Act like a math teacher and explain the fundamentals of algebra, including solving linear equations, inequalities, and quadratic equations. Create interactive exercises, quizzes, and a web app for tracking student progress." | | | |
| Geometry | Teach geometry principles. Example: "Act like a math teacher and cover topics such as the properties of shapes, theorems, and proofs. Develop assignments, quizzes, and a web app for interactive geometry practice and progress tracking." | | | |
| Calculus | Conduct comprehensive calculus lessons. Example: "Act like a math teacher and provide lessons on limits, derivatives, integrals, and series. Create problem sets, quizzes, and a web app for tracking calculus practice and progress." | | | |
| Trigonometry | Teach trigonometry fundamentals. Example: "Act like a math teacher and explain the basics of trigonometry, including trigonometric functions, identities, and equations. Develop exercises, quizzes, and a web app for tracking trigonometry practice and progress." | | | |
| Statistics | Provide statistics education. Example: "Act like a math teacher and cover topics such as descriptive statistics, probability, and inferential statistics. Create data analysis assignments, quizzes, and a web app for tracking statistics practice and progress." | | | |
| Number Theory | Conduct number theory lessons. Example: "Act like a math teacher and teach about prime numbers, divisibility rules, and modular arithmetic. Develop problem sets, quizzes, and a web app for tracking number theory practice and progress." | | | |
| Linear Algebra | Teach linear algebra concepts. Example: "Act like a math teacher and provide lessons on vectors, matrices, determinants, and eigenvalues. Create problem sets, quizzes, and a web app for tracking linear algebra practice and progress." | | | |
| Discrete Mathematics | Provide discrete mathematics education. Example: "Act like a math teacher and cover topics such as logic, set theory, combinatorics, and graph theory. Develop exercises, quizzes, and a web app for tracking discrete math practice and progress." | | | |
| Precalculus | Conduct precalculus lessons. Example: "Act like a math teacher and explain the fundamentals of precalculus, including polynomial functions, exponential and logarithmic functions, and trigonometry. Create problem sets, quizzes, and a web app for tracking precalculus practice and progress." | | | |
| Mathematical Logic | Teach mathematical logic. Example: "Act like a math teacher and cover topics such as propositional logic, predicate logic, and proofs. Develop exercises, quizzes, and a web app for tracking mathematical logic practice and progress." | | | |
| Complex Analysis | Provide complex analysis lessons. Example: "Act like a math teacher and explain the fundamentals of complex analysis, including complex numbers, analytic functions, and contour integration. Create problem sets, quizzes, and a web app for tracking complex analysis practice and progress." | | | |
| Probability Theory | Conduct probability theory lessons. Example: "Act like a math teacher and cover topics such as probability spaces, random variables, and probability distributions. Develop exercises, quizzes, and a web app for tracking probability theory practice and progress." | | | |
| Differential Equations | Teach differential equations. Example: "Act like a math teacher and provide lessons on solving ordinary differential equations, partial differential equations, and applications. Create problem sets, quizzes, and a web app for tracking differential equations practice and progress." | | | |
| Topology | Provide topology education. Example: "Act like a math teacher and cover topics such as topological spaces, continuity, and compactness. Develop exercises, quizzes, and a web app for tracking topology practice and progress." | | | |
| Mathematical Modeling | Conduct mathematical modeling lessons. Example: "Act like a math teacher and teach about constructing and analyzing mathematical models for real-world problems. Create projects, quizzes, and a web app for tracking mathematical modeling practice and progress." | | | |
| Abstract Algebra | Teach abstract algebra concepts. Example: "Act like a math teacher and provide lessons on groups, rings, and fields. Create problem sets, quizzes, and a web app for tracking abstract algebra practice and progress." | | | |
| Real Analysis | Provide real analysis education. Example: "Act like a math teacher and cover topics such as sequences, series, and continuity. Develop exercises, quizzes, and a web app for tracking real analysis practice and progress." | | | |
| Game Theory | Conduct game theory lessons. Example: "Act like a math teacher and teach about strategic games, Nash equilibrium, and game-theoretic applications. Create problem sets, quizzes, and a web app for tracking game theory practice and progress." | | | |
| Cryptography | Teach cryptography fundamentals. Example: "Act like a math teacher and provide lessons on encryption algorithms, cryptographic protocols, and security applications. Create problem sets, quizzes, and a web app for tracking cryptography practice and progress." | | | |
| Financial Mathematics | Provide financial mathematics education. Example: "Act like a math teacher and cover topics such as interest theory, options pricing, and risk management. Develop exercises, quizzes, and a web app for tracking financial mathematics practice and progress." | | | |
| Dynamical Systems | Conduct lessons on dynamical systems. Example: "Act like a math teacher and teach about linear and nonlinear dynamical systems, stability analysis, and chaos theory. Create problem sets, quizzes, and a web app for tracking dynamical systems practice and progress." | | | |
| Optimization | Teach optimization techniques. Example: "Act like a math teacher and provide lessons on linear programming, integer programming, and nonlinear optimization. Create problem sets, quizzes, and a web app for tracking optimization practice and progress." | | | |
| Fractals | Provide fractals education. Example: "Act like a math teacher and cover topics such as the Mandelbrot set, Julia sets, and applications of fractals. Develop exercises, quizzes, and a web app for tracking fractals practice and progress." | | | |

file:///C:/DOMUS AUREA/2.2/HTML/20p.html

Advanced Coding Teacher Prompts

| Programming Language | Prompts |
|-------------------------|--|
| Python | Provide detailed lessons on Python programming. Example: "Act like a Python teacher and explain the fundamentals of Python programming, including syntax, data types, control structures, and functions. Create interactive coding exercises, quizzes, and a web app for tracking coding progress." |
| JavaScript | Teach JavaScript programming from basics to advanced. Example: "Act like a JavaScript teacher and cover topics such as DOM manipulation, asynchronous programming, and ES6 features. Develop coding challenges, quizzes, and a web app for tracking coding practice and progress." |
| Java | Conduct a comprehensive Java programming course. Example: "Act like a Java teacher and provide lessons on object-oriented programming, data structures, and algorithms. Create coding assignments, quizzes, and a web app for tracking Java programming progress." |
| C++ | Teach C++ programming fundamentals. Example: "Act like a C++ teacher and cover topics such as pointers, memory management, and object-oriented programming. Develop coding exercises, quizzes, and a web app for tracking C++ coding progress." |
| Ruby | Provide lessons on Ruby programming. Example: "Act like a Ruby teacher and explain the fundamentals of Ruby, including syntax, object-oriented programming, and metaprogramming. Create coding exercises, quizzes, and a web app for tracking Ruby programming progress." |
| PHP | Conduct a PHP programming course. Example: "Act like a PHP teacher and cover topics such as web development, database integration, and server-side scripting. Develop coding assignments, quizzes, and a web app for tracking PHP programming progress." |
| C# | Teach C# programming and .NET framework. Example: "Act like a C# teacher and provide lessons on syntax, object-oriented programming, and building applications with the .NET framework. Create coding exercises, quizzes, and a web app for tracking C# programming progress." |
| Swift | Provide Swift programming lessons. Example: "Act like a Swift teacher and cover topics such as syntax, iOS app development, and SwiftUI. Develop coding assignments, quizzes, and a web app for tracking Swift programming progress." |
| Kotlin | Conduct Kotlin programming classes. Example: "Act like a Kotlin teacher and explain the fundamentals of Kotlin programming, including syntax, Android app development, and coroutines. Create coding exercises, quizzes, and a web app for tracking Kotlin programming progress." |
| R | Teach R programming for data analysis. Example: "Act like an R programming teacher and provide lessons on data manipulation, statistical analysis, and data visualization with R. Develop coding assignments, quizzes, and a web app for tracking R programming progress." |
| Go | Provide Go programming lessons. Example: "Act like a Go teacher and cover topics such as syntax, concurrency, and building web applications with Go. Create coding exercises, quizzes, and a web app for tracking Go programming progress." |
| Rust | Conduct Rust programming courses. Example: "Act like a Rust teacher and explain the fundamentals of Rust programming, including memory safety, concurrency, and system programming. Develop coding assignments, quizzes, and a web app for tracking Rust programming progress." |
| HTML & CSS | Teach web development with HTML & CSS. Example: "Act like an HTML & CSS teacher and cover topics such as building web pages, styling with CSS, and responsive design. Create coding exercises, quizzes, and a web app for tracking web development progress." |
| SQL | Provide SQL programming lessons. Example: "Act like an SQL teacher and teach about database design, querying, and data manipulation with SQL. Develop coding assignments, quizzes, and a web app for tracking SQL programming progress." |
| TypeScript | Conduct TypeScript programming classes. Example: "Act like a TypeScript teacher and explain the fundamentals of TypeScript, including type annotations, interfaces, and advanced type features. Create coding exercises, quizzes, and a web app for tracking TypeScript programming progress." |
| MATLAB | Teach MATLAB programming for engineering. Example: "Act like a MATLAB teacher and cover topics such as matrix operations, data visualization, and algorithm development. Develop coding assignments, quizzes, and a web app for tracking MATLAB programming progress." |
| Perl | Provide Perl programming lessons. Example: "Act like a Perl teacher and explain the fundamentals of Perl programming, including text processing, regular expressions, and system administration. Create coding exercises, quizzes, and a web app for tracking Perl programming progress." |
| SAS | Conduct SAS programming courses. Example: "Act like a SAS teacher and cover topics such as data analysis, statistical modeling, and report generation with SAS. Develop coding assignments, quizzes, and a web app for tracking SAS programming progress." |
| Scala | Teach Scala programming fundamentals. Example: "Act like a Scala teacher and provide lessons on functional programming, object-oriented programming, and building applications with Scala. Create coding exercises, quizzes, and a web app for tracking Scala programming progress." |
| Dart | Provide Dart programming lessons. Example: "Act like a Dart teacher and cover topics such as syntax, Flutter for mobile app development, and asynchronous programming. Develop coding assignments, quizzes, and a web app for tracking Dart programming progress." |
| Shell Scripting | Teach shell scripting for system administration. Example: "Act like a shell scripting teacher and provide lessons on writing scripts for Linux/Unix systems, including file manipulation, process control, and automation. Create coding exercises, quizzes, and a web app for tracking shell scripting progress." |
| Haskell | Conduct Haskell programming courses. Example: "Act like a Haskell teacher and explain the fundamentals of Haskell programming, including functional programming, type systems, and monads. Develop coding assignments, quizzes, and a web app for tracking Haskell programming progress." |
| Julia | Teach Julia programming for scientific computing. Example: "Act like a Julia teacher and cover topics such as numerical computing, data manipulation, and parallel computing with Julia. Create coding exercises, quizzes, and a web app for tracking Julia programming progress." |

file:///C:/DOMUS AUREA/2.2/HTML/19p.html

Advanced Teaching Prompts

| Subject Area | Prompts |
|----------------------------|---|
| Mathematics | Provide detailed lessons on algebra. Example: "Act like a mathematics teacher and explain the fundamentals of algebra, including solving linear equations, inequalities, and quadratic equations. Create interactive exercises and quizzes to test understanding, and develop a web app for tracking student progress." |
| Science | Teach a comprehensive biology course. Example: "Act like a biology teacher and cover topics such as cell structure, genetics, evolution, and ecosystems. Create lab assignments, quizzes, and a web app for virtual dissections and progress tracking." |
| History | Provide a detailed history lesson. Example: "Act like a history teacher and teach about the Renaissance period, including key figures, events, and cultural impacts. Develop assignments, quizzes, and a web app for interactive timelines and student progress tracking." |
| Literature | Conduct a literature analysis class. Example: "Act like a literature teacher and guide students through the analysis of Shakespeare's plays. Create essay prompts, discussion questions, and a web app for peer reviews and progress tracking." |
| Computer Science | Teach programming fundamentals. Example: "Act like a computer science teacher and provide lessons on programming in Python, including basic syntax, data structures, and algorithms. Develop coding challenges, quizzes, and a web app for tracking coding practice and progress." |
| Languages | Teach a foreign language course. Example: "Act like a language teacher and provide lessons in Spanish, including vocabulary, grammar, and conversational practice. Create speaking exercises, quizzes, and a web app for interactive language learning and progress tracking." |
| Art | Conduct an art appreciation class. Example: "Act like an art teacher and teach students about different art movements, techniques, and famous artists. Develop creative projects, critique sessions, and a web app for virtual galleries and progress tracking." |
| Music | Provide music theory lessons. Example: "Act like a music teacher and cover the basics of music theory, including scales, chords, and rhythm. Create composition assignments, ear training quizzes, and a web app for interactive music practice and progress tracking." |
| Physical Education | Conduct fitness and wellness classes. Example: "Act like a physical education teacher and provide lessons on fitness, wellness, and healthy living. Develop workout plans, fitness challenges, and a web app for tracking physical activity and progress." |
| Geography | Teach a detailed geography course. Example: "Act like a geography teacher and cover topics such as physical geography, human geography, and environmental issues. Create map assignments, quizzes, and a web app for interactive mapping and progress tracking." |
| Philosophy | Provide a comprehensive philosophy class. Example: "Act like a philosophy teacher and teach about different philosophical schools of thought, key philosophers, and ethical dilemmas. Develop essay prompts, discussion questions, and a web app for interactive debates and progress tracking." |
| Economics | Teach the principles of economics. Example: "Act like an economics teacher and provide lessons on microeconomics, macroeconomics, and economic theory. Create case studies, quizzes, and a web app for tracking economic simulations and student progress." |
| Environmental Science | Conduct an environmental science course. Example: "Act like an environmental science teacher and cover topics such as ecology, conservation, and sustainability. Develop field assignments, quizzes, and a web app for tracking environmental projects and progress." |
| Psychology | Provide psychology lessons. Example: "Act like a psychology teacher and teach about human behavior, mental processes, and psychological theories. Create case study assignments, quizzes, and a web app for tracking psychological experiments and progress." |
| Sociology | Teach a sociology course. Example: "Act like a sociology teacher and cover topics such as social structures, cultural norms, and social change. Develop research assignments, quizzes, and a web app for tracking sociological studies and student progress." |
| Business Studies | Provide business education. Example: "Act like a business studies teacher and teach about entrepreneurship, marketing, and finance. Create business plan assignments, quizzes, and a web app for tracking business simulations and progress." |
| Political Science | Conduct a political science course. Example: "Act like a political science teacher and cover topics such as political systems, governance, and international relations. Develop policy analysis assignments, quizzes, and a web app for tracking political simulations and progress." |
| Cultural Studies | Teach cultural studies. Example: "Act like a cultural studies teacher and provide lessons on different cultures, traditions, and societal impacts. Create cultural research projects, quizzes, and a web app for tracking cultural exploration and progress." |
| Engineering | Provide engineering education. Example: "Act like an engineering teacher and teach about fundamental engineering principles, including mechanics, electronics, and design. Develop project-based assignments, quizzes, and a web app for tracking engineering projects and progress." |
| Robotics | Conduct a robotics course. Example: "Act like a robotics teacher and cover topics such as robotics design, programming, and applications. Create hands-on project assignments, quizzes, and a web app for tracking robotics projects and progress." |
| Artificial Intelligence | Teach AI fundamentals. Example: "Act like an AI teacher and provide lessons on machine learning, neural networks, and AI applications. Create coding assignments, quizzes, and a web app for tracking AI projects and progress." |
| Nutrition | Provide nutrition education. Example: "Act like a nutrition teacher and teach about healthy eating, diet planning, and nutritional science. Create meal planning assignments, quizzes, and a web app for tracking dietary habits and progress." |
| Design Thinking | Conduct a design thinking course. Example: "Act like a design thinking teacher and cover topics such as creative problem solving, prototyping, and user-centered design. Develop design projects, quizzes, and a web app for tracking design thinking projects and progress." |

file:///C:/DOMUS AUREA/2.2/HTML/18p.html

Advanced Email Generation Prompts

| Use Case | Prompts | | | |
|--------------------------------|--|--|--|--|
| Sales Email | Write a persuasive sales email that highlights the benefits of a new product, using a friendly and engaging tone. Focus on addressing the recipient's pain points and how the product can solve their problems. Incorporate social proof and a clear call-to-action to encourage the recipient to make a purchase. Example: "Hi [Recipient's Name], Imagine a world where [specific problem] is no longer an issue. With [Product Name], this is now a reality. [Brief story or testimonial]. Ready to experience the change? Click here to get started." | | | |
| Follow-up Email | Create a follow-up email that expresses gratitude for a recent meeting and outlines the next steps. Use a professional yet warm tone to keep the conversation going. Include a summary of key points discussed and any action items. Example: "Dear [Recipient's Name], Thank you for taking the time to meet with me yesterday. I appreciate your insights on [topic]. As discussed, here are the next steps: [list of action items]. Looking forward to our continued collaboration. Best regards, [Your Name]." | | | |
| Networking Email | Draft a networking email that aims to strengthen a professional relationship. Use a polite and respectful tone, and reference any previous interactions or mutual connections. Suggest a meeting or call to discuss potential collaborations. Example: "Hi [Recipient's Name], I hope this email finds you well. I recently came across your work on [specific topic], and I was very impressed. We met briefly at [event], and I would love to discuss how we might collaborate. Would you be available for a call next week? Best, [Your Name]." | | | |
| Event Invitation | Generate an engaging event invitation email, including all essential details like date, time, location, and a brief overview of the event. Use a friendly and inviting tone, and encourage the recipient to RSVP. Example: "You're Invited! Join us for [Event Name] on [Date] at [Location]. This exciting event will feature [brief description of activities]. Don't miss out on this opportunity to [benefit]. Please RSVP by [date]. We look forward to seeing you there!" | | | |
| Job Application | Write a detailed job application email that introduces yourself, highlights your qualifications, and expresses your enthusiasm for the role. Use a professional and confident tone. Example: "Dear [Hiring Manager's Name], I am writing to express my interest in the [Job Title] position at [Company Name]. With [number] years of experience in [relevant field], I am confident in my ability to contribute to your team. My skills in [specific skills] align perfectly with the requirements for this role. I have attached my resume for your review. Thank you for considering my application. Sincerely, [Your Name]." | | | |
| Feedback Request | Create a feedback request email that politely asks for the recipient's opinion on a recent project or service. Use a courteous and appreciative tone. Example: "Hi [Recipient's Name], We value your feedback! Could you please take a moment to share your thoughts on [specific project or service]? Your insights are incredibly important to us and help us improve. Thank you in advance for your time. Best, [Your Name]." | | | |
| Newsletter | Draft an informative and engaging newsletter that provides updates and news about your company or industry. Use a friendly and conversational tone. Example: "Welcome to our latest newsletter! In this edition, we're excited to share updates on [company news], insights into [industry trends], and tips on [relevant topic]. Don't forget to check out our upcoming events and special offers. Happy reading!" | | | |
| Customer Support | Write a customer support email that addresses the recipient's inquiry and provides a clear solution. Use a helpful and empathetic tone. Example: "Dear [Customer's Name], Thank you for reaching out. We understand your concern regarding [issue]. Here's what you can do to resolve it: [step-by-step instructions]. If you need further assistance, please don't hesitate to contact us. We're here to help! Best, [Your Name]." | | | |
| Partnership Proposal | Generate a detailed partnership proposal email that outlines the benefits and potential synergies of working together. Use a professional and persuasive tone. Example: "Dear [Recipient's Name], I hope this message finds you well. I am writing to propose a partnership between [Your Company] and [Recipient's Company]. By combining our strengths in [specific areas], we can achieve [specific goals]. I would love to discuss this opportunity further at your earliest convenience. Best regards, [Your Name]." | | | |
| Thank You Email | Draft a heartfelt thank you email to express your gratitude for someone's support or for an opportunity provided. Use a sincere and appreciative tone. Example: "Dear [Recipient's Name], I wanted to take a moment to thank you for [specific reason]. Your support has been invaluable, and I truly appreciate everything you have done. Looking forward to continuing our collaboration. Best, [Your Name]." | | | |
| Appointment Confirmation | Write a clear and concise appointment confirmation email, including all relevant details. Use a professional and polite tone. Example: "Dear [Recipient's Name], This is to confirm our appointment on [Date] at [Time] at [Location]. Please let me know if you have any questions or need to reschedule. Looking forward to meeting with you. Best regards, [Your Name]." | | | |
| Reminder Email | Create a reminder email for an upcoming meeting or deadline, ensuring the recipient is well-informed. Use a courteous and proactive tone. Example: "Hi [Recipient's Name], Just a friendly reminder about our upcoming meeting on [Date] at [Time]. Looking forward to discussing [topic]. Please let me know if you need any additional information beforehand. Best, [Your Name]." | | | |
| Product Launch Announcement | Generate a product launch announcement email that highlights the key features and benefits of the new product. Use an enthusiastic and engaging tone. Example: "We're thrilled to announce the launch of [Product Name]! Discover how [Product Name] can revolutionize [specific aspect]. Key features include [list of features]. Be among the first to experience [Product Name] by clicking here [link]." | | | |
| Internal Communication | Write an internal communication email to inform team members about important changes or updates. Use a clear and informative tone. Example: "Hi Team, I wanted to update you on some important changes regarding [specific topic]. [Details of the changes]. Please let me know if you have any questions. Thank you for your cooperation. Best, [Your Name]." | | | |
| Survey Invitation | Draft a survey invitation email that encourages recipients to share their opinions. Use a friendly and appreciative tone. Example: "Dear [Recipient's Name], We value your feedback and would love to hear your thoughts on [specific topic]. Please take a few minutes to complete our survey [link]. Your insights are invaluable to us. Thank you!" | | | |
| Onboarding Email | Create a warm and informative onboarding email for new employees, including important information and first steps. Use a welcoming and supportive tone. Example: "Welcome to the team, [New Employee's Name]! We're excited to have you on board. Here are your first steps: [list of steps]. Please feel free to reach out if you have any questions. Looking forward to working with you!" | | | |

file:///C:/DOMUS AUREA/2.2/HTML/16p.html

Advanced Legal Consultation Prompts

| Use Case | Prompts | | |
|--------------------------|---|--|--|
| Contract Review | Review a contract for potential issues and provide recommendations. Example: "Review the provided employment contract for potential legal issues and suggest any necessary changes to protect the interests of the employee." | | |
| Legal Advice | Provide legal advice on a specific issue. Example: "Provide legal advice on the steps a small business should take when facing a lawsuit from a former employee for wrongful termination." | | |
| Intellectual Property | Advise on intellectual property protection. Example: "Advise a tech startup on how to protect their intellectual property, including patents, trademarks, and copyrights, for their new software product." | | |
| Business Formation | Provide guidance on forming a new business entity. Example: "Provide a detailed guide on the steps required to form a limited liability company (LLC) in California, including necessary documents and filing procedures." | | |
| Real Estate Transactions | Offer legal advice on real estate transactions. Example: "Provide legal advice on the key considerations and potential pitfalls when purchasing a commercial property, including zoning laws and environmental regulations." | | |
| Employment Law | Advise on employment law issues. Example: "Advise a small business on best practices for creating an employee handbook that complies with federal and state employment laws." | | |
| Compliance | Provide compliance guidance. Example: "Advise a financial services company on the necessary steps to ensure compliance with the latest data protection regulations, including GDPR and CCPA." | | |
| Litigation Strategy | Develop a litigation strategy. Example: "Develop a litigation strategy for a client facing a breach of contract lawsuit, including potential defenses and settlement options." | | |
| Estate Planning | Provide estate planning advice. Example: "Advise a client on the creation of a comprehensive estate plan, including wills, trusts, and powers of attorney, to ensure their assets are distributed according to their wishes." | | |
| Family Law | Offer legal advice on family law matters. Example: "Provide legal advice to a client seeking a divorce, including information on division of assets, child custody, and support obligations." | | |
| Tax Law | Advise on tax law issues. Example: "Provide guidance to a small business on how to optimize their tax strategy, including deductions, credits, and compliance with federal and state tax laws." | | |
| Environmental Law | Provide advice on environmental law compliance. Example: "Advise a manufacturing company on how to comply with federal and state environmental regulations, including waste disposal and emissions standards." | | |
| Immigration Law | Offer legal advice on immigration matters. Example: "Provide legal advice to an international student seeking to change their visa status to remain in the United States after graduation." | | |
| Consumer Protection | Advise on consumer protection laws. Example: "Advise a retail business on how to comply with consumer protection laws, including product labeling, advertising, and return policies." | | |
| Cybersecurity Law | Provide guidance on cybersecurity legal issues. Example: "Advise a tech company on best practices for ensuring compliance with cybersecurity laws, including data breach notification requirements and security standards." | | |
| Merger and Acquisition | Provide legal advice on mergers and acquisitions. Example: "Advise a company on the legal considerations and steps involved in acquiring another business, including due diligence, contract negotiation, and regulatory approval." | | |
| Privacy Law | Advise on privacy law compliance. Example: "Provide legal guidance to a healthcare provider on how to comply with HIPAA regulations, including patient data protection and privacy practices." | | |
| Contract Drafting | Draft a legal contract. Example: "Draft a comprehensive service agreement for a freelance graphic designer, including terms of payment, deliverables, intellectual property rights, and confidentiality clauses." | | |
| Dispute Resolution | Provide advice on dispute resolution. Example: "Advise a client on the various methods of dispute resolution, including negotiation, mediation, and arbitration, and recommend the best approach for their specific situation." | | |
| Antitrust Law | Provide guidance on antitrust issues. Example: "Advise a tech company on how to avoid antitrust violations, including guidelines on fair competition, pricing strategies, and mergers." | | |
| Bankruptcy Law | Advise on bankruptcy proceedings. Example: "Provide legal advice to an individual considering bankruptcy, including the different types of bankruptcy, the filing process, and the potential consequences." | | |
| Insurance Law | Offer legal advice on insurance matters. Example: "Advise a business on how to navigate an insurance claim denial, including steps to appeal the decision and legal options available." | | |
| Product Liability | Advise on product liability issues. Example: "Provide legal guidance to a manufacturer on how to minimize the risk of product liability claims, including quality control measures and warning labels." | | |

file:///C:/DOMUS AUREA/2.2/HTML/15p.html

Advanced Suno.ai Music Generation Prompts

| Use Case | Prompts | | |
|----------------------------------|---|--|--|
| Epic Soundtrack | Generate an epic soundtrack for a fantasy adventure. Example: "Create an epic orchestral soundtrack with powerful brass, sweeping strings, and dramatic percussion, perfect for a fantasy adventure." | | |
| Relaxing Ambient Music | Create a relaxing ambient track for meditation. Example: "Generate a soothing ambient track with soft pads, gentle melodies, and tranquil soundscapes, ideal for meditation and relaxation." | | |
| Upbeat Pop Song | Generate an upbeat pop song. Example: "Create an upbeat pop song with catchy hooks, lively rhythms, and a feel-good vibe, perfect for a summer party." | | |
| Cinematic Trailer Music | Create cinematic trailer music. Example: "Generate intense and dramatic trailer music with bold orchestral elements, driving rhythms, and powerful climaxes, ideal for a movie trailer." | | |
| Classical Piano Piece | Generate a classical piano piece. Example: "Compose a beautiful classical piano piece with elegant melodies, flowing arpeggios, and expressive dynamics, reminiscent of the Romantic era." | | |
| Electronic Dance Track | Create an electronic dance track. Example: "Generate a high-energy electronic dance track with pulsating beats, infectious synth lines, and a driving bass, perfect for a nightclub setting." | | |
| Chill Lo-fi Beat | Generate a chill lo-fi beat. Example: "Create a laid-back lo-fi beat with mellow chords, subtle vinyl crackles, and a smooth groove, ideal for studying or relaxing." | | |
| Jazz Ensemble | Create a jazz ensemble piece. Example: "Compose a lively jazz ensemble piece with swinging rhythms, improvisational solos, and rich harmonies, reminiscent of a classic jazz club." | | |
| Horror Soundscape | Generate a horror soundscape. Example: "Create a dark and eerie horror soundscape with unsettling drones, haunting melodies, and spine-chilling sound effects, perfect for a horror movie." | | |
| Upbeat Rock Song | Generate an upbeat rock song. Example: "Create an energetic rock song with driving guitars, powerful drums, and anthemic choruses, ideal for a live concert." | | |
| Calming Nature Sounds | Generate calming nature sounds. Example: "Create a track featuring calming nature sounds such as gentle rain, rustling leaves, and distant bird calls, perfect for relaxation and sleep." | | |
| Retro Synthwave | Create a retro synthwave track. Example: "Generate a nostalgic synthwave track with vintage synths, driving basslines, and 80s-inspired melodies, perfect for a retro-futuristic vibe." | | |
| Acoustic Folk Song | Generate an acoustic folk song. Example: "Create a heartfelt acoustic folk song with gentle guitar strumming, warm vocals, and rustic melodies, ideal for a cozy, intimate setting." | | |
| Fantasy Tavern Music | Generate fantasy tavern music. Example: "Create lively and upbeat fantasy tavern music with cheerful melodies, traditional instruments, and a festive atmosphere, perfect for a medieval tavern." | | |
| Inspirational Corporate Track | Generate an inspirational corporate track. Example: "Create an uplifting and inspirational corporate track with motivating melodies, upbeat rhythms, and positive energy, ideal for corporate presentations." | | |
| Dark Industrial Music | Create dark industrial music. Example: "Generate a dark and gritty industrial track with harsh synths, pounding rhythms, and a dystopian atmosphere, perfect for a cyberpunk setting." | | |
| Calming Classical Guitar | Generate a calming classical guitar piece. Example: "Create a soothing classical guitar piece with gentle fingerpicking, melodic lines, and warm tones, ideal for relaxation." | | |
| Adventurous Orchestral Score | Generate an adventurous orchestral score. Example: "Create an adventurous orchestral score with sweeping strings, bold brass, and dynamic percussion, perfect for an epic quest." | | |
| Atmospheric Ambient Music | Generate atmospheric ambient music. Example: "Create an atmospheric ambient track with lush soundscapes, ethereal textures, and subtle harmonies, ideal for deep focus or relaxation." | | |
| Happy Ukulele Song | Generate a happy ukulele song. Example: "Create a cheerful and uplifting ukulele song with catchy melodies, light percussion, and a sunny, carefree vibe, perfect for a summer day." | | |
| Dramatic Film Score | Generate a dramatic film score. Example: "Create a dramatic film score with intense orchestral arrangements, emotional crescendos, and a gripping atmosphere, ideal for a thriller." | | |
| Peaceful Piano Music | Generate peaceful piano music. Example: "Create a peaceful and calming piano piece with gentle melodies, soft dynamics, and a serene atmosphere, perfect for relaxation." | | |
| Energetic Hip-Hop Beat | Generate an energetic hip-hop beat. Example: "Create a high-energy hip-hop beat with punchy drums, catchy melodies, and a driving rhythm, ideal for an upbeat and motivational vibe." | | |
| Mystical World Music | Generate mystical world music. Example: "Create a mystical world music track with exotic instruments, enchanting melodies, and a magical atmosphere, perfect for an otherworldly experience." | | |

file:///C:/DOMUS AUREA/2.2/HTML/14p.html

Advanced DALL-E Prompt Generation

| Use Case | Prompts | | | |
|---------------------------------|---|--|--|--|
| Abstract Art | Generate an abstract art piece with vibrant colors and intricate patterns. Example: "Create an abstract painting with vibrant colors and intricate geometric patterns, evoking a sense of motion and fluidity." | | | |
| Character Design | Create a character design for a fantasy novel. Example: "Design a warrior princess with flowing silver hair, wearing ornate armor with intricate designs, standing in a mystical forest." | | | |
| Landscape Scene | Generate a serene landscape scene. Example: "Create a serene landscape with rolling hills, a calm river, and a vibrant sunset sky, with soft, warm colors." | | | |
| Futuristic Cityscape | Create a futuristic cityscape. Example: "Design a futuristic cityscape at night with towering skyscrapers, neon lights, and flying cars against a starry sky." | | | |
| Animal Illustration | Generate a detailed illustration of an animal. Example: "Illustrate a majestic lion with a flowing mane, standing on a rock under a bright blue sky with scattered clouds." | | | |
| Historical Scene | Create a historical scene. Example: "Depict a bustling medieval marketplace with vendors selling goods, people in period clothing, and historic buildings in the background." | | | |
| Fantasy Landscape | Generate a fantasy landscape. Example: "Create a mystical landscape with floating islands, magical creatures, and a glowing moon casting a surreal light over the scene." | | | |
| Product Advertisement | Create an eye-catching product advertisement. Example: "Design a modern, sleek advertisement for a new smartphone, showcasing its features with dynamic graphics and vibrant colors." | | | |
| Surreal Art | Generate a surreal art piece. Example: "Create a surreal painting with melting clocks, floating objects, and dream-like landscapes inspired by Salvador Dali." | | | |
| Book Cover | Design a book cover for a mystery novel. Example: "Design a book cover for a mystery novel titled 'The Secret Garden' with dark, mysterious elements and an enchanting, overgrown garden." | | | |
| Food Illustration | Generate a detailed illustration of a dish. Example: "Illustrate a delicious plate of spaghetti carbonara with creamy sauce, crispy bacon, and freshly grated parmesan cheese, garnished with parsley." | | | |
| Fashion Illustration | Create a fashion illustration. Example: "Design a high-fashion illustration of a model wearing a modern, avant-garde outfit with bold colors and striking accessories." | | | |
| Vehicle Design | Generate a concept design for a futuristic vehicle. Example: "Create a concept design for a sleek, futuristic sports car with aerodynamic lines, glowing accents, and advanced technology features." | | | |
| Mythical Creature | Create an illustration of a mythical creature. Example: "Illustrate a majestic dragon with shimmering scales, large wings, and fierce eyes, breathing fire in a dark, mystical cave." | | | |
| Space Scene | Generate a space scene. Example: "Create a breathtaking space scene with colorful nebulae, distant galaxies, and a spaceship exploring the vastness of the universe." | | | |
| Portrait | Create a detailed portrait of a person. Example: "Illustrate a realistic portrait of a woman with curly hair, wearing a hat, and smiling warmly, with soft, natural lighting." | | | |
| Event Poster | Design a vibrant event poster. Example: "Create a vibrant poster for a music festival, featuring bold typography, dynamic graphics, and colorful illustrations of musical instruments." | | | |
| Architectural Design | Generate an architectural design. Example: "Design a modern architectural concept for a sustainable home, with large glass windows, green roofs, and an open floor plan." | | | |
| Underwater Scene | Create an underwater scene. Example: "Illustrate a vibrant underwater scene with colorful coral reefs, exotic fish, and a gentle sea turtle swimming gracefully." | | | |
| Sports Illustration | Generate a dynamic sports illustration. Example: "Create a dynamic illustration of a basketball player in mid-air, about to dunk, with a crowd cheering in the background." | | | |
| Fantasy Character | Design a fantasy character. Example: "Create a detailed character design of an elven mage with glowing eyes, holding a staff with a crystal, standing in an enchanted forest." | | | |
| Children's Book Illustration | Create an illustration for a children's book. Example: "Illustrate a whimsical scene from a children's book with friendly animals, a magical treehouse, and bright, cheerful colors." | | | |
| Medical Illustration | Generate a detailed medical illustration. Example: "Create a detailed medical illustration of the human heart, showing the anatomy and blood flow, with clear labels and annotations." | | | |
| Holiday Greeting Card | Design a festive holiday greeting card. Example: "Create a festive holiday greeting card with a cozy winter scene, featuring a snow-covered cottage, twinkling lights, and a cheerful snowman." | | | |

file:///C:/DOMUS AUREA/2.2/HTML/13p.html

Advanced Application Generation Prompts

Use Case Prompts

Standard Job Application Write a compelling job application email that introduces yourself, highlights your qualifications, and expresses your enthusiasm for the role. Use a professional and confident tone. Example: "Dear [Hiring Manager's Name], I am writing to express my interest in the [Job Title] position at [Company Name]. With [number] years of experience in [relevant field], I am confident in my ability to contribute to your team. My skills in [specific skills] align perfectly with the requirements for this role. I have attached my resume for your review. Thank you for considering my application. Sincerely, [Your Name]."

Creative Industry Application Create a creative and engaging job application for a role in the creative industry. Use a unique and personalized tone that reflects your creativity. Example: "Hi [Hiring Manager's Name], As a passionate and innovative [your profession], I was thrilled to discover the [Job Title] position at [Company Name]. My experience in [relevant field] and my ability to think outside the box make me an ideal candidate. Check out my portfolio [link] to see some of my work. Let's create something amazing together! Best, [Your Name]."

Tech Industry Application Draft a technical and detailed job application for a position in the tech industry. Use a professional and precise tone. Example: "Dear [Hiring Manager's Name], I am excited to apply for the [Job Title] position at [Company Name]. With a strong background in [specific technologies] and experience in [relevant projects], I am well-equipped to contribute to your team. My expertise in [specific skills] aligns with the job requirements. Please find my resume and a portfolio of my work attached.

Thank you for your consideration. Best regards, [Your Name]."

Marketing Position Application Write a persuasive job application for a marketing position. Use a confident and engaging tone that highlights your marketing skills and achievements. Example: "Dear [Hiring Manager's Name], I am eager to apply for the [Job Title] position at [Company Name]. With [number] years of experience in marketing and a proven track record of successful campaigns, I am confident in my ability to drive results for your team. My skills in [specific skills] and my creative approach to problem-solving make me a great fit. Please find my resume attached. Thank you for considering my application. Best, [Your Name]."

Customer Service Application Create a job application for a customer service role. Use a friendly and empathetic tone that emphasizes your people skills and dedication to customer satisfaction. Example: "Dear [Hiring Manager's Name], I am writing to apply for the [Job Title] position at [Company Name]. With extensive experience in customer service and a passion for helping others, I am confident in my ability to provide exceptional support to your customers. My skills in [specific skills] and my dedication to customer satisfaction make me an ideal candidate. Thank you for considering my application. Sincerely, [Your Name]."

Finance Position Application Draft a professional and detailed job application for a position in finance. Use a precise and analytical tone. Example: "Dear [Hiring Manager's Name], I am excited to apply for the [Job Title] position at [Company Name]. With a strong background in finance and experience in [relevant areas], I am confident in my ability to contribute to your team. My expertise in [specific skills] and my attention to detail make me well-suited for this role. Please find my resume attached. Thank you for considering my application. Best regards, [Your Name]."

Healthcare Position Application Write a compassionate and professional job application for a role in healthcare. Use a caring and dedicated tone. Example: "Dear [Hiring Manager's Name], I am writing to express my interest in the [Job Title] position at [Company Name]. With [number] years of experience in healthcare and a commitment to providing excellent patient care, I am confident in my ability to make a positive impact on your team. My skills in [specific skills] and my compassionate approach to patient care make me an ideal candidate. Thank you for considering my application. Sincerely, [Your Name]."

Educational Position Application Create an engaging and professional job application for a position in education. Use a passionate and dedicated tone. Example: "Dear [Hiring Manager's Name], I am excited to apply for the [Job Title] position at [Company Name]. With a background in education and a passion for teaching, I am confident in my ability to inspire and educate students. My skills in [specific skills] and my innovative approach to teaching make me well-suited for this role. Please find my resume attached. Thank you for considering my application. Best, [Your Name]."

Remote Position
Application

Draft a professional and engaging job application for a remote position. Use a flexible and adaptive tone. Example: "Dear [Hiring Manager's Name], I am writing to apply for the [Job Title] position at [Company Name]. With experience in remote work and a strong ability to manage tasks independently, I am confident in my ability to contribute to your team from a distance. My skills in [specific skills] and my self-motivation make me an ideal candidate for this remote role. Please find my resume attached. Thank you for considering my application. Sincerely, [Your Name]."

Nonprofit Position Application Write a passionate and professional job application for a role in a nonprofit organization. Use a dedicated and mission-driven tone. Example: "Dear [Hiring Manager's Name], I am excited to apply for the [Job Title] position at [Nonprofit Organization]. With a background in [relevant field] and a passion for [nonprofit's mission], I am confident in my ability to make a positive impact on your team. My skills in [specific skills] and my dedication to [cause] make me well-suited for this role. Please find my resume attached. Thank you for considering my application. Best, [Your Name]."

Internship Application Create an enthusiastic and professional job application for an internship position. Use a motivated and eager tone. Example: "Dear [Hiring Manager's Name], I am writing to apply for the [Internship Title] position at [Company Name]. As a [current educational status] with a passion for [relevant field], I am eager to gain hands-on experience and contribute to your team. My skills in [specific skills] and my willingness to learn make me an ideal candidate for this internship. Please find my resume attached. Thank you for considering my application. Best regards, [Your Name]."

Career Change Application Draft a compelling job application for a career change. Use a confident and adaptable tone. Example: "Dear [Hiring Manager's Name], I am writing to express my interest in the [Job Title] position at [Company Name]. With a background in [previous field] and a passion for transitioning into [new field], I am confident in my ability to bring a unique perspective to your team. My skills in [transferable skills] and my enthusiasm for [new field] make me an ideal candidate. Please find my resume attached. Thank you for considering my application. Best regards, [Your Name]."

Executive Position Application Write a professional and persuasive job application for an executive position. Use a confident and authoritative tone. Example: "Dear [Board of Directors], I am writing to apply for the [Executive Position] at [Company Name]. With [number] years of executive experience and a proven track record of leadership in [relevant field], I am confident in my ability to drive success for your organization. My skills in [specific skills] and my strategic vision make me an ideal candidate for this role. Please find my resume and a portfolio of my accomplishments attached. Thank you for considering my application. Sincerely, [Your Name]."

Cover Letter for Application

Create a compelling cover letter to accompany your job application. Use a professional and engaging tone. Example: "Dear [Hiring Manager's Name], I am excited to apply for the [Job Title] position at [Company Name]. My background in [relevant field], combined with my skills in [specific skills], makes me an ideal candidate for this role. I am particularly drawn to [Company Name]'s mission and values. Please find my resume attached. Thank you for considering my application. Best regards, [Your Name] "

file:///C:/DOMUS AUREA/2.2/HTML/12p.html

Advanced Email Generation Prompts

| Use Case | Prompts | | | |
|--------------------------------|--|--|--|--|
| Sales Email | Write a persuasive sales email that highlights the benefits of a new product, using a friendly and engaging tone. Focus on addressing the recipient's pain points and how the product can solve their problems. Incorporate social proof and a clear call-to-action to encourage the recipient to make a purchase. Example: "Hi [Recipient's Name], Imagine a world where [specific problem] is no longer an issue. With [Product Name], this is now a reality. [Brief story or testimonial]. Ready to experience the change? Click here to get started." | | | |
| Follow-up Email | Create a follow-up email that expresses gratitude for a recent meeting and outlines the next steps. Use a professional yet warm tone to keep the conversation going. Include a summary of key points discussed and any action items. Example: "Dear [Recipient's Name], Thank you for taking the time to meet with me yesterday. I appreciate your insights on [topic]. As discussed, here are the next steps: [list of action items]. Looking forward to our continued collaboration. Best regards, [Your Name]." | | | |
| Networking Email | Draft a networking email that aims to strengthen a professional relationship. Use a polite and respectful tone, and reference any previous interactions or mutual connections. Suggest a meeting or call to discuss potential collaborations. Example: "Hi [Recipient's Name], I hope this email finds you well. I recently came across your work on [specific topic], and I was very impressed. We met briefly at [event], and I would love to discuss how we might collaborate. Would you be available for a call next week? Best, [Your Name]." | | | |
| Event Invitation | Generate an engaging event invitation email, including all essential details like date, time, location, and a brief overview of the event. Use a friendly and inviting tone, and encourage the recipient to RSVP. Example: "You're Invited! Join us for [Event Name] on [Date] at [Location]. This exciting event will feature [brief description of activities]. Don't miss out on this opportunity to [benefit]. Please RSVP by [date]. We look forward to seeing you there!" | | | |
| Job Application | Write a detailed job application email that introduces yourself, highlights your qualifications, and expresses your enthusiasm for the role. Use a professional and confident tone. Example: "Dear [Hiring Manager's Name], I am writing to express my interest in the [Job Title] position at [Company Name]. With [number] years of experience in [relevant field], I am confident in my ability to contribute to your team. My skills in [specific skills] align perfectly with the requirements for this role. I have attached my resume for your review. Thank you for considering my application. Sincerely, [Your Name]." | | | |
| Feedback Request | Create a feedback request email that politely asks for the recipient's opinion on a recent project or service. Use a courteous and appreciative tone. Example: "Hi [Recipient's Name], We value your feedback! Could you please take a moment to share your thoughts on [specific project or service]? Your insights are incredibly important to us and help us improve. Thank you in advance for your time. Best, [Your Name]." | | | |
| Newsletter | Draft an informative and engaging newsletter that provides updates and news about your company or industry. Use a friendly and conversational tone. Example: "Welcome to our latest newsletter! In this edition, we're excited to share updates on [company news], insights into [industry trends], and tips on [relevant topic]. Don't forget to check out our upcoming events and special offers. Happy reading!" | | | |
| Customer Support | Write a customer support email that addresses the recipient's inquiry and provides a clear solution. Use a helpful and empathetic tone. Example: "Dear [Customer's Name], Thank you for reaching out. We understand your concern regarding [issue]. Here's what you can do to resolve it: [step-by-step instructions]. If you need further assistance, please don't hesitate to contact us. We're here to help! Best, [Your Name]." | | | |
| Partnership Proposal | Generate a detailed partnership proposal email that outlines the benefits and potential synergies of working together. Use a professional and persuasive tone. Example: "Dear [Recipient's Name], I hope this message finds you well. I am writing to propose a partnership between [Your Company] and [Recipient's Company]. By combining our strengths in [specific areas], we can achieve [specific goals]. I would love to discuss this opportunity further at your earliest convenience. Best regards, [Your Name]." | | | |
| Thank You Email | Draft a heartfelt thank you email to express your gratitude for someone's support or for an opportunity provided. Use a sincere and appreciative tone. Example: "Dear [Recipient's Name], I wanted to take a moment to thank you for [specific reason]. Your support has been invaluable, and I truly appreciate everything you have done. Looking forward to continuing our collaboration. Best, [Your Name]." | | | |
| Appointment Confirmation | Write a clear and concise appointment confirmation email, including all relevant details. Use a professional and polite tone. Example: "Dear [Recipient's Name], This is to confirm our appointment on [Date] at [Time] at [Location]. Please let me know if you have any questions or need to reschedule. Looking forward to meeting with you. Best regards, [Your Name]." | | | |
| Reminder Email | Create a reminder email for an upcoming meeting or deadline, ensuring the recipient is well-informed. Use a courteous and proactive tone. Example: "Hi [Recipient's Name], Just a friendly reminder about our upcoming meeting on [Date] at [Time]. Looking forward to discussing [topic]. Please let me know if you need any additional information beforehand. Best, [Your Name]." | | | |
| Product Launch Announcement | Generate a product launch announcement email that highlights the key features and benefits of the new product. Use an enthusiastic and engaging tone. Example: "We're thrilled to announce the launch of [Product Name]! Discover how [Product Name] can revolutionize [specific aspect]. Key features include [list of features]. Be among the first to experience [Product Name] by clicking here [link]." | | | |
| Internal Communication | Write an internal communication email to inform team members about important changes or updates. Use a clear and informative tone. Example: "Hi Team, I wanted to update you on some important changes regarding [specific topic]. [Details of the changes]. Please let me know if you have any questions. Thank you for your cooperation. Best, [Your Name]." | | | |
| Survey Invitation | Draft a survey invitation email that encourages recipients to share their opinions. Use a friendly and appreciative tone. Example: "Dear [Recipient's Name], We value your feedback and would love to hear your thoughts on [specific topic]. Please take a few minutes to complete our survey [link]. Your insights are invaluable to us. Thank you!" | | | |
| Onboarding Email | Create a warm and informative onboarding email for new employees, including important information and first steps. Use a welcoming and supportive tone. Example: "Welcome to the team, [New Employee's Name]! We're excited to have you on board. Here are your first steps: [list of steps]. Please feel free to reach out if you have any questions. Looking forward to working with you!" | | | |

file:///C:/DOMUS AUREA/2.2/HTML/11p.html

Professional Trading Plan Development

| Area | Prompt to GPT | Expected Response or Action |
|------------------------------|--|---|
| Goal Setting | "Define clear goals for a trader with a moderate risk profile." | "Create a list of SMART goals tailored for moderate risk trading." |
| Market Analysis | "Describe the key factors for trend analysis in the tech sector." | "Identify the key technical and fundamental indicators important for tech sector trend analysis." |
| Risk Management | "Create guidelines for risk management for a \$50k portfolio." | "Develop a comprehensive risk management system that includes diversification and position sizing." |
| Trading Strategy | "What are the core components of a scalping strategy in the forex market?" | "Describe the necessary techniques and tools for an effective scalping strategy." |
| Psychological Preparation | "How can a trader minimize emotional decisions?" | "Provide strategies that help traders control emotions and maintain discipline." |
| Analysis Tools | "Recommend tools for analyzing support and resistance zones." | "List the recommended technical analysis tools that help identify key levels." |
| Performance Monitoring | "How can I monitor the performance of my day trading strategy?" | "Introduce methods to document trading activities and assess performance." |
| Review Process | "Set a process to review my trading strategy monthly." | "Create a schedule for regular reviews of the trading strategy and adjustments." |
| Continuing Education | "What resources should I use to stay updated on market developments?" | "Provide a list of literature, websites, courses, and webinars for continuous education." |
| Trading Journal | "What are the key elements to be recorded in a trading journal?" | "Guide on structuring a trading journal with relevant metrics and reflections." |
| Backtesting | "Develop a backtesting procedure for my swing trading strategy." | "Guide on creating a backtesting framework using historical data and statistical analysis to validate your trading strategy." |
| Correlation Analysis | "How do I analyze correlations between different asset classes?" | "Methods to determine and apply correlation data to diversify the portfolio and minimize risk." |
| Algorithmic Trading | "What do I need to start an algorithmic trading strategy?" | "Steps to develop an algo-strategy, including algorithm design, software selection, and compliance considerations." |
| Portfolio Optimization | "How do I optimize my portfolio for maximum Sharpe ratio?" | "Techniques for portfolio optimization, such as using the Markowitz model or other optimization algorithms." |

Professional Trading Plan Development

| Area | Prompt to GPT | Expected Response or Action |
|------------------------------|--|---|
| Goal Setting | "Define clear goals for a trader with a moderate risk profile." | "Create a list of SMART goals tailored for moderate risk trading." |
| Market Analysis | "Describe the key factors for trend analysis in the tech sector." | "Identify the key technical and fundamental indicators important for tech sector trend analysis." |
| Risk Management | "Create guidelines for risk management for a \$50k portfolio." | "Develop a comprehensive risk management system that includes diversification and position sizing." |
| Trading Strategy | "What are the core components of a scalping strategy in the forex market?" | "Describe the necessary techniques and tools for an effective scalping strategy." |
| Psychological Preparation | "How can a trader minimize emotional decisions?" | "Provide strategies that help traders control emotions and maintain discipline." |
| Analysis Tools | "Recommend tools for analyzing support and resistance zones." | "List the recommended technical analysis tools that help identify key levels." |
| Performance Monitoring | "How can I monitor the performance of my day trading strategy?" | "Introduce methods to document trading activities and assess performance." |
| Review Process | "Set a process to review my trading strategy monthly." | "Create a schedule for regular reviews of the trading strategy and adjustments." |
| Continuing Education | "What resources should I use to stay updated on market developments?" | "Provide a list of literature, websites, courses, and webinars for continuous education." |
| Trading Journal | "What are the key elements to be recorded in a trading journal?" | "Guide on structuring a trading journal with relevant metrics and reflections." |
| Backtesting | "Develop a backtesting procedure for my swing trading strategy." | "Guide on creating a backtesting framework using historical data and statistical analysis to validate your trading strategy." |
| Correlation Analysis | "How do I analyze correlations between different asset classes?" | "Methods to determine and apply correlation data to diversify the portfolio and minimize risk." |
| Algorithmic Trading | "What do I need to start an algorithmic trading strategy?" | "Steps to develop an algo-strategy, including algorithm design, software selection, and compliance considerations." |
| Portfolio Optimization | "How do I optimize my portfolio for maximum Sharpe ratio?" | "Techniques for portfolio optimization, such as using the Markowitz model or other optimization algorithms." |

| Feature/Function | Description | Example | Use Case | Purpose |
|-------------------------------------|---|--|---|---|
| HTML5 Shadow DOM | Encapsulating the DOM and styles of a web component to prevent conflicts. | <pre>const shadowRoot = element.attachShadow({ mode: 'open' })</pre> | Create a web application with encapsulated components. | Improving code organization, reusability, and maintainability. |
| HTML5 Custom Elements | Creating custom HTML elements with custom behavior and functionality. | <pre>customElements.define('my-element', MyElement)</pre> | Create a web application with custom elements and functionality. | Improving code organization, reusability, and maintainability. |
| HTML5 Microdata | Adding semantic meaning to HTML content with custom attributes. | <div itemscope="" itemtype="http://schema.org/Product"></div> | Create a web application with rich, semantic data for better SEO and accessibility. | Improving search engine optimization and accessibility. |
| HTML5 IndexedDB | Storing large amounts of structured data on the client-side. | <pre>const request = indexedDB.open('myDatabase', 1)</pre> | Create a web application with offline capabilities and large data storage. | Improving performance, user experience, and offline capabilities. |
| HTML5 Web Notifications | Displaying desktop notifications to users even when the browser is minimized. | Notification.requestPermission() and new Notification('Hello') | Create a web application with real-time notifications. | Improving user experience and engagement. |
| HTML5 Web Speech API | Enabling voice recognition and text-to-speech functionality in web applications. | <pre>const recognition = new webkitSpeechRecognition()</pre> | Create a web application with voice control and text-to-speech features. | Improving accessibility and user experience. |
| HTML5 Web Animations API | Creating complex, performant animations in web applications. | <pre>const animation = element.animate([{ transform: 'translateX(0)' }, { transform: 'translateX(100px)' }])</pre> | Create a web application with advanced animations and effects. | Improving user experience and visual appeal. |
| HTML5 Web Assembly | Executing near-native performance code in web applications using a binary format. | <pre>const module = await WebAssembly.instantiateStreaming(fetch('module.wasm'),</pre> | Create a web application with high-performance, near-native code execution. | Improving performance and enabling complex computations. |
| HTML5 Progressive Web Apps (PWA) | Creating installable, app- like experiences with web technologies. | <link href="manifest.json" rel="manifest"/> | Create a web application with an app-like experience that can be installed on users' devices. | Improving user experience, engagement, and performance. |
| HTML5 Cache API | Caching resources for offline access and improved performance. | <pre>caches.open('my-cache').then(cache => cache.addAll(['/',</pre> | Create a web application with offline capabilities and improved performance. | Improving user experience, performance, and offline capabilities. |
| HTML5 Web Locks API | Coordinating access to shared resources in web applications. | <pre>navigator.locks.request('my-lock', { /**/ })</pre> | Create a web application with coordinated access to shared resources. | Improving performance and preventing race conditions. |
| HTML5 Web Share API | Sharing content from web applications to other apps and platforms. | <pre>navigator.share({ title: 'My Web App', url:</pre> | Create a web application with easy content sharing capabilities. | Improving user experience and engagement. |
| HTML5 WebXR Device API | Building immersive, augmented, and virtual reality experiences for web applications. | <pre>navigator.xr.requestSession('immersive-vr')</pre> | Create a web application with immersive, AR, or VR experiences. | Improving user experience and engagement. |
| HTML5 Web Codecs API | Encoding and decoding audio and video streams in web applications. | <pre>const codec = new VideoDecoder({ /**/ })</pre> | Create a web application with custom audio and video encoding and decoding. | Improving performance and enabling advanced media processing. |
| HTML5 WebHID API | Interacting with human interface devices (HID) in web applications. | <pre>navigator.hid.requestDevice({ /**/ })</pre> | Create a web application with support for custom HID devices. | Improving user experience and enabling advanced input methods. |
| HTML5 Web NFC API | Interacting with Near Field Communication (NFC) devices in web applications. | <pre>navigator.nfc.watch(message => { /**/ })</pre> | Create a web application with support for NFC devices and tags. | Improving user experience and enabling advanced device interactions. |

file:///C:/DOMUS AUREA/2.2/HTML/HTML1.html

Advanced Coding Prompts for Various Frameworks

Advanced Coding Prompt Framework Entwickle eine vollständig responsive E-Commerce-Webseite mit Bootstrap, die dynamische Produktfilterung, eine AJAX-basierte Warenkorbfunktionalität und mobile-first Zahlungsgateways integriert. Nutze modale Dialoge für Produktbeschreibungen, eine adaptive Bildergalerie für Produktansichten und implementiere Lazy Loading für die Bootstrap Produktauflistung, um die Ladezeiten zu optimieren. Das Design sollte sich nahtlos an verschiedene Geräte anpassen, mit besonderem Fokus auf Touch-Interaktionen und mobile Usability. Erstelle eine fortschrittliche Admin-Dashboard-Seite mit Foundation, die Echtzeitdaten-Visualisierung, benutzerdefinierte Widgets und eine adaptive Grid-Layout bietet. Die Anwendung soll interaktive Charts und Graphen durch die Integration von D3.js bieten, um komplexe Datensätze zu visualisieren. Nutze die Off-Canvas-Menüs für eine Foundation saubere Navigation und ZURB's Motion UI für subtile Animationen bei User Interaktionen. Priorisiere Accessibility und Performance, um eine optimale Benutzererfahrung auf Desktop- und mobilen Plattformen zu gewährleisten. Implementiere eine Landing Page für ein Technologie-Startup mit Tailwind CSS, die eine hero video header, testimonial sliders und ein integriertes Anmeldeformular enthält. Die Seite soll durch Custom Utility Classes erweitert werden, um das spezifische Branding des Startups zu reflektieren. Die Anwendung von Tailwind's JIT Compiler Tailwind CSS soll helfen, die Ladegeschwindigkeit durch automatische Purging unnötiger Styles zu verbessern. Ein besonderer Fokus liegt auf animierten Übergängen und Mikrointeraktionen, um die Benutzerengagement zu fördern. Erstelle eine kontaktzentrierte Landing Page mit Materialize CSS, die eine interaktive Karte, ein Kontaktformular mit Validierung und eine FAQ-Sektion mit Kollaps-Materialize Elementen umfasst. Die Seite sollte Material Design Prinzipien folgen, mit satten Material Schatten, tiefen Farben und Ripple-Effekten für Buttons. Nutze die Toasts und Modals von Materialize für Feedback-Nachrichten und implementiere eine progressive Web App (PWA) Funktionalität, um die Seite offline verfügbar zu machen. Entwickle ein fortgeschrittenes E-Commerce Produktgalerie-Layout mit UlKit, das eine Live-Suche, Filterung und eine Quick-View-Funktion für Produkte integriert. Die Anwendung soll mithilfe von UIKit's Animationen eine visuell ansprechende Darstellung von Produktkategorien bieten und Nutzern ermöglichen, Produkte schnell zu UIKit vergleichen und zu favorisieren. Die Seite soll auch eine nahtlose Integration von Kundenbewertungen und eine Social-Media-Sharing-Funktionalität bieten, um die Konversionen zu erhöhen. Konzipiere eine High-Performance Landing Page für ein mobiles Spiel mit Pure CSS, die optimiert ist für schnelle Ladezeiten und ein flüssiges Spielerlebnis auf mobilen Geräten bietet. Die Seite sollte leichte CSS-Animationen nutzen, um Charaktere und Spielumgebungen hervorzuheben. Implementiere eine Voranmeldungsfunktion, die es Pure CSS Nutzern erlaubt, sich für das Spiel zu registrieren und exklusive Updates zu erhalten. Die Verwendung von Pure CSS soll dabei helfen, Abhängigkeiten von schweren JavaScript-Bibliotheken zu vermeiden und die Performance zu maximieren. Entwickle eine moderne Portfolio-Seite für einen Designer mit Bulma, die eine reaktionsschnelle Bildgalerie und personalisierte Animationen nutzt. Die Webseite sollte auch einen interaktiven Lebenslauf und ein direktes Kontaktformular bieten, das mit AJAX für ein nahtloses Benutzererlebnis arbeitet. Die Nutzung von Bulma's Flexbox-Bulma basierten Layouts wird eine optimale Darstellung auf allen Geräten gewährleisten, während der minimalistische Stil des Frameworks die künstlerischen Werke des Designers hervorhebt. Erstelle eine Event-Booking-Plattform mit Semantic UI, die komplexe Datumsauswahlen, Veranstaltungszeitpläne und eine dynamische Benutzeroberfläche bietet. Die Semantic UI Anwendung soll Features wie automatisierte Erinnerungen, personalisierte Vorschläge und interaktive Veranstaltungsdetails enthalten, um die Benutzerbindung zu maximieren. Semantic Ul's thematische Anpassungsfähigkeit soll dabei helfen, die Marke der Plattform durch konsistente Ul-Elemente effektiv zu kommunizieren. Implementiere eine minimalistische, aber leistungsstarke Blogging-Plattform mit Skeleton CSS, die schnelle Ladezeiten und eine einfache Nutzerführung bietet. Die Seite Skeleton sollte eine optimierte Leseansicht, einfache Social-Media-Integrationen und Unterstützung für mobile Geräte bieten. Die Verwendung von Skeleton CSS fördert eine CSS schlanke Performance ohne den Overhead größerer Frameworks, ideal für Content-First-Seiten, die sich auf Geschwindigkeit und Zugänglichkeit konzentrieren. Gestalte eine umweltfreundliche Informationsseite mit Milligram, die Ressourcen zu Nachhaltigkeit und umweltbewusstem Leben bietet. Die Website soll interaktive

Tachyons

Milligram

Infografiken, eine FAQ-Sektion und ein Forum für Diskussionen nutzen. Milligram's leichtgewichtige Eigenschaften sorgen für blitzschnelle Ladezeiten, während das saubere, umweltbewusste Design das Engagement und das Bewusstsein der Nutzer fördert.

Erstelle eine Mobile-First News-Aggregator-Seite mit Tachyons, die Artikel dynamisch nach Benutzerinteressen organisiert. Die Seite soll eine schnelle und reaktionsfähige

Benutzeroberfläche bieten, die Leser mit kontinuierlich aktualisierten Nachrichtenfeeds und interaktiven Medienelementen bindet. Durch die Verwendung von Tachyons wird die Entwicklungsgeschwindigkeit erhöht und eine hoch anpassbare, wartbare Site-Struktur ermöglicht.

file:///C:/DOMUS AUREA/2.2/HTML/PROCODE.html

DOMVS AVREA O.P.N AI MOBILE TRADE APP

- •Utilizes AI for advanced market prediction and decision-making support.
- •Automated trading algorithms to maximize profits.
- Customizable dashboard to track personal investment metrics.
- •User-friendly design, suitable for all levels of trading experience.

MOMENTUM MOBILE APP

- •Real-time market data updates within the app.
- •Graphical charts for trend analysis and predictions.
- Designed for rapid decision-making on market movements.
- •Intuitive interface to enhance user trading strategies.

CONSULTUS MOBILE APP

- •Weekly and daily forecasts to keep traders ahead.
- •Risk management tools to safeguard investments.
- •Al-driven insights for precision trading.
- •Supports a variety of assets and financial instruments.

DENARIUS MOBILE APP

- •Forex and commodity market focus.
- Access to global markets with competitive conditions.
- •Economic calendar integration to anticipate market events.
- •High-level security features to protect user data and finances.

VOLUME MOBILE APP

- •Volume tracking for significant market times.
- Historical data analysis for pattern recognition.
- •Custom alerts on volume spikes.

ChatBot Framework Overview

| Framework | Prompts |
|-------------------------|--|
| Bootstrap | Entwickle einen HTML-Chatbot für ein FinTech-Startup, der Benutzern bei der Verwaltung ihrer Finanzen unterstützt. Der Chatbot soll Echtzeit-Börsenkurse anzeigen, Budgetempfehlungen geben und Transaktionshistorien verfolgen können. |
| Foundation | Erstelle einen HTML-Chatbot für eine Business-Intelligence-Plattform, der Benutzern bei der Datenanalyse hilft. Der Chatbot soll komplexe Datendiagramme visualisieren, Benutzeranfragen zu Datenquellen beantworten und Berichte generieren können. |
| Bulma | Generiere einen HTML-Chatbot für ein Technologieprodukt, der Benutzern bei der Fehlerbehebung und Produktanfragen unterstützt. Der Chatbot soll Produktfunktionen erklären, technische Dokumentationen bereitstellen und Support-Anfragen verarbeiten können. |
| Materialize CSS | Entwickle einen HTML-Chatbot für ein Umwelttechnologie-Unternehmen, der Benutzern bei der Suche nach nachhaltigen Lösungen hilft. Der Chatbot soll Informationen zu umweltfreundlichen Technologien bieten, Ressourcenmanagement-Tipps geben und Beratungsdienste vermitteln können. |
| Semantic UI | Erstelle einen HTML-Chatbot für ein E-Learning-Portal, der Benutzern bei der Suche nach Kursen und Lernmaterialien unterstützt. Der Chatbot soll Lernfortschritte verfolgen, individuelle Lernpläne empfehlen und Quizfragen beantworten können. |
| Tailwind CSS | Generiere einen HTML-Chatbot für ein Startup-Event, der Benutzern bei der Registrierung und Eventplanung hilft. Der Chatbot soll Eventdetails anzeigen, Personalisierungsoptionen bieten und Veranstaltungserinnerungen senden können. |
| UIKit | Entwickle einen HTML-Chatbot für einen Online-Marktplatz, der Benutzern bei der Produktsuche und -bestellung unterstützt. Der Chatbot soll Produktbewertungen anzeigen, Lieferoptionen präsentieren und Zahlungsinformationen verwalten können. |
| Pure CSS | Erstelle einen HTML-Chatbot für ein Nachrichtenportal, der Benutzern personalisierte Nachrichtenangebote liefert. Der Chatbot soll Nachrichtenkategorien präsentieren, Nachrichtenartikel empfehlen und Benutzerpräferenzen berücksichtigen können. |
| Milligram | Generiere einen HTML-Chatbot für ein Kreativstudio, der Benutzern bei der Portfolioansicht und Projektanfragen hilft. Der Chatbot soll künstlerische Werke anzeigen, Projektbewertungen sammeln und Künstlerprofile verwalten können. |
| Skeleton CSS | Entwickle einen HTML-Chatbot für ein Tech-Startup, der Benutzern bei Fragen zu Kernangeboten und Dienstleistungen unterstützt. Der Chatbot soll Startup- Informationen liefern, Supportanfragen verwalten und Feedback sammeln können. |
| Tachyons | Entwickle einen HTML-Chatbot für eine News-Website, der Benutzern bei der Suche nach aktuellen Nachrichten unterstützt. Der Chatbot soll Nachrichtenkategorien anzeigen, Artikelvorschläge machen und personalisierte Nachrichtenfeeds anbieten können. |
| Susy | Generiere einen HTML-Chatbot für eine Fotogalerie-Website, der Benutzern bei der Suche nach künstlerischen Werken hilft. Der Chatbot soll Kunstwerke präsentieren, Künstlerprofile anzeigen und Kunstevents empfehlen können. |
| Material-UI | Entwickle einen HTML-Chatbot für eine soziale Medien-App, der Benutzern bei der Profilverwaltung und Interaktionen unterstützt. Der Chatbot soll Benachrichtigungen senden, Freundschaftsanfragen verwalten und Inhalte moderieren können. |
| Vuetify | Erstelle einen HTML-Chatbot für eine Event-Management-Anwendung, der Benutzern bei der Planung und Teilnahme an Veranstaltungen hilft. Der Chatbot soll Veranstaltungskalender anzeigen, Eintrittskarten reservieren und Eventfeedback sammeln können. |
| Quasar | Generiere einen HTML-Chatbot für eine Cross-Platform Shopping-App, der Benutzern bei der Produktrecherche und -bestellung hilft. Der Chatbot soll Produktdetails anzeigen, Einkaufslisten verwalten und Bestellstatus aktualisieren können. |
| Semantic UI React | Erstelle einen HTML-Chatbot für eine interaktive To-Do-Liste, der Benutzern bei der Aufgabenverwaltung und -priorisierung unterstützt. Der Chatbot soll Aufgabenlisten anzeigen, Erinnerungen einstellen und Fortschrittsberichte generieren können. |
| Ant Design | Generiere einen HTML-Chatbot für ein Dashboard zur Unternehmensanalyse, der Benutzern bei der Visualisierung von Daten und Berichterstattung unterstützt. Der Chatbot soll Analyseberichte anzeigen, Datenvisualisierungen präsentieren und benutzerdefinierte Dashboards erstellen können. |
| Bulma Extensions | Entwickle einen HTML-Chatbot für eine erweiterte Nachrichtenseite, der Benutzern bei der Personalisierung von Nachrichtenfeeds und der Interaktion mit Medieninhalten hilft. Der Chatbot soll Nachrichtenkategorien anzeigen, benutzerdefinierte Feeds erstellen und personalisierte Benachrichtigungen senden können. |
| Blueprint | Erstelle einen HTML-Chatbot für ein interaktives Quiz, der Benutzern bei der Durchführung von Quizfragen und der Auswertung von Quizergebnissen unterstützt. Der Chatbot soll Fragen präsentieren, Antworten bewerten und Ergebnisberichte generieren können. |
| Chakra UI | Generiere einen HTML-Chatbot für eine Feedback-Seite, der Benutzern bei der Einreichung von Feedback und Vorschlägen unterstützt. Der Chatbot soll Feedbackformulare präsentieren, Bewertungen sammeln und Benutzerkommentare verwalten können. |
| Carbon Design System | Entwickle einen HTML-Chatbot für eine Kundensupport-Seite, der Benutzern bei der Lösung von Problemen und der Beantwortung von Supportanfragen unterstützt. Der Chatbot soll Supportartikel anzeigen, Hilfeartikel suchen und Supporttickets verfolgen können. |
| Onsen UI | Erstelle einen HTML-Chatbot für eine mobile App-Oberfläche, der Benutzern bei der Navigation durch die App und der Durchführung von Aktionen unterstützt. Der Chatbot soll Menüoptionen anzeigen, Benutzeranfragen interpretieren und App-Funktionen erklären können. |
| Grommet | Generiere einen HTML-Chatbot für eine barrierefreie Einkaufsseite, der Benutzern mit Behinderungen bei der Navigation und Interaktion mit der Website unterstützt. Der Chatbot soll barrierefreie Funktionen anzeigen, Zugänglichkeitsanpassungen vornehmen und Benutzerfeedback zu Barrierefreiheitsfragen sammeln können. |

Index Framework Overview

| Framework | Prompts | | |
|-------------------------|--|--|--|
| Bootstrap | Entwickle eine responsive Index-Seite für ein FinTech-Startup, die Bootstrap als Framework nutzt. Die Seite soll ein modernes, minimalistisches Design aufweisen und Features wie Echtzeit-Börsenkurse und interaktive Finanzdiagramme integrieren. Die Farbgestaltung kombiniert dunkle Töne mit dynamischen grünen Akzenten. | | |
| Foundation | Entwickle eine responsive Index-Seite für eine komplexe Business-Intelligence-Plattform mit Foundation. Die Seite soll fortgeschrittene Responsivität bieten und komplexe Datendiagramme und Echtzeit-Analytik visualisieren. Das Design ist auf Klarheit und Benutzerführung ausgerichtet. | | |
| Bulma | Entwickle eine einfache Index-Seite mit Bulma, die ein neues Technologieprodukt präsentiert. Die Seite nutzt Flexbox für ein modernes Layout und hebt das Produkt mit großen, ansprechenden Bildern und klaren Call-to-Action-Buttons hervor. | | |
| Materialize CSS | Generiere eine responsive Index-Seite für ein Umwelttechnologie-Unternehmen mit Materialize CSS. Die Seite basiert auf Material Design und bietet eine klare Struktur mit Karten für Dienstleistungen und nachhaltige Technologien. | | |
| Semantic UI | Erstelle eine benutzerfreundliche Index-Seite für ein E-Learning-Portal mit Semantic UI. Die Seite ist intuitiv gestaltet, mit großzügigen Weißräumen und klaren Abgrenzungen zwischen den verschiedenen Bildungsangeboten. | | |
| Tailwind CSS | Generiere eine Landing Page für ein Startup-Event in HTML mit Tailwind CSS. Die Seite fördert das bevorstehende Produktlaunch-Event durch ein "Utility-first" Design, schnelle Ladegeschwindigkeiten und interaktive Elemente. | | |
| UIKit | Entwickle mit UIKit eine Index-Seite für einen Online-Marktplatz, die leicht und modular ist. Die Seite bietet ein einfaches Einkaufserlebnis durch eine klare Produktdarstellung und eine unkomplizierte Benutzeroberfläche. | | |
| Pure CSS | Erstelle eine Performance-optimierte Index-Seite für ein Nachrichtenportal mit Pure CSS. Die Seite lädt schnell und präsentiert Nachrichten in einem minimalistischen, leserfreundlichen Format. | | |
| Milligram | Generiere mit Milligram eine minimalistische Index-Seite für ein Kreativstudio. Die Seite nutzt ein sehr leichtes Framework und bietet eine einfache Syntax, die das Portfolio des Studios in den Vordergrund stellt. | | |
| Skeleton CSS | Entwickle eine einfache HTML-Index-Seite für ein Tech-Startup mit Skeleton CSS. Die Seite ist extrem leicht und für schnelle Ladezeiten optimiert, ideal, um Investoren und Kunden schnell die Kernangebote des Startups vorzustellen. | | |
| Tachyons | Entwickle eine responsive News-Index-Seite mit Tachyons, die ein Grid-Layout für die Darstellung von Artikeln nutzt. Die Seite ist funktional und für mobile Geräte optimiert. | | |
| Susy | Generiere eine komplexe Fotogalerie-Index-Seite mit Susy, die ein flexibles Rasterlayout für die Präsentation von künstlerischen Werken bietet. Die Seite ist ideal für Kreativschaffende. | | |
| Material-UI | Entwickle eine Nutzerprofil-Index-Seite für eine soziale Medien-App in HTML und Material-UI. Diese Seite nutzt React-Komponenten, um eine dynamische und interaktive Erfahrung zu bieten. | | |
| Vuetify | Erstelle eine Event-Management-Index-Anwendung in HTML mit Vuetify, die Kalenderansichten und Event-Planungstools integriert. Diese Seite unterstützt Vue.js. | | |
| Quasar | Generiere eine Cross-Platform Shopping-App-Index-Seite in HTML mit Quasar, die High-Performance-Features für E-Commerce-Anwendungen bietet. Die Seite ist für mehrere Plattformen optimiert. | | |
| Semantic UI React | Erstelle eine interaktive To-Do-Liste-Index-Seite in HTML mit Semantic UI React, die eine Integration mit React für dynamische Updates und Benutzerinteraktionen bietet. | | |
| Ant Design | Generiere ein Dashboard für Unternehmensanalytik in HTML mit Ant Design, das Enterprise-Level-React-Komponenten für komplexe Datenvisualisierungen bietet. | | |
| Bulma Extensions | Entwickle eine erweiterte Nachrichtenseite in HTML mit Bulma Extensions, die zusätzliche UI-Komponenten für eine umfangreiche Medienpräsentation bietet. | | |
| Blueprint | Erstelle ein interaktives Quiz in HTML mit Blueprint, das auf interaktive React-Komponenten setzt, um ein ansprechendes Benutzererlebnis zu schaffen. | | |
| Chakra UI | Generiere eine Feedback-Seite in HTML mit Chakra UI, die Modaldialoge für Benutzerinteraktionen nutzt und einfach zu stylen ist. | | |
| Carbon Design System | Entwickle eine Kundensupport-Seite in HTML mit Carbon Design System, das von IBM mit umfassenden UI-Komponenten entwickelt wurde. | | |
| Onsen UI | Erstelle eine mobile App-Oberfläche in HTML mit Onsen UI, das Mobile-First Ansätze und Webkomponenten für optimierte mobile Erfahrungen nutzt. | | |
| Grommet | Generiere eine barrierefreie Einkaufsseite in HTML mit Grommet, das Zugänglichkeitsstandards unterstützt und React-Komponenten für eine intuitive UI bietet. | | |
| Spectre | Entwickle eine minimalistische Blog-Seite in HTML mit Spectre, das leichtgewichtig ist und moderne CSS-Funktionen für schnelle Ladezeiten bietet. | | |
| Fomantic UI | Erstelle eine benutzerfreundliche Produktseite in HTML mit Fomantic UI, einer Weiterentwicklung von Semantic UI, die auf erhöhte Zugänglichkeit abzielt. | | |
| Blaze UI | Generiere ein schnelles und skalierbares Dashboard in HTML mit Blaze UI, das sich durch ein leichtgewichtiges und fokussiertes Design auszeichnet. | | |

file:///C:/DOMUS AUREA/2.2/HTML/FRAME2.html