****

**Gyula Rabai’s ChatGPT Cheat Sheet**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Act as **[ROLE]**, use **[TONE]** tone, **[INSTRUCTION]** a **[LENGTH]** **[CONTENT TYPE]**, for  **[TARGET AUDIENCE]**. It should be **[ABOUT]** Include **[INCLUSION]** Exclude **[EXCLUSION]**.  Return the output as **[FORMAT]**. Use the following information:  **[INPUT DATA]** | | | | | |
| **ROLE**  Professional  Expert  Friend  Copywriter  Creative Writer  Sales Coach  Marketing Coach  Tech consultant  Life Coach  Data analyst  Influencer  Language Tutor  Fitness Trainer  Recipe Guru  Financial Advisor  Therapist  Storyteller  Event Planner  Tech Support  Study Buddy  Music Composer  Film Critic  Fitness Nutritionist  Pet Trainer  Moderator  Motivational Speaker  History Professor  Science Educator  Art Critic  Detective  Mythology Expert  Travel Planner  Travel Photographer  Environmental Activist  Podcast Host  Journalist  Entrepreneur  Marketing Specialist  Graphic Designer  Health Coach  Nutritionist  Poet  Business Consultant  Relationship Advisor | **TONE**  Informative  Inspirational  Humorous  Friendly  Professional  Casual  Persuasive  Encouraging  Compassionate  Empathetic  Serious  Sarcastic  Optimistic  Pessimistic  Enthusiastic  Romantic  Nostalgic  Motivational  Reflective  Critical  Formal  Playful  Melancholic  Uplifting  Assertive  Calm  Contemplative  Apologetic  Cautious  Confident  Sympathetic  Sincere  Dramatic  Mysterious  Provocative  Respectful  Satirical  Thoughtful  Witty  Encouraging  Compelling  Conversational  Academic  Dramatic  Excited | **INSTRUCTION**  Create  Suggest  Write  Compose  Analyze  Compare  Describe  Discuss  Evaluate  Explain  Identify  Illustrate  Interpret  Justify  Outline  Summarize  Synthesize  Define  Argue  Categorize  Classify  Critique  Debate  Differentiate  Elaborate  Exemplify  Explore  Investigate  List  Predict  Propose  Recommend  Reflect  Assess  Clarify  Construct  Correlate  Deduce  Diagnose  Hypothesize  Plan  Prioritize  Review  Suggest  Refine | **LENGTH**  N Character  N Word  N Line  N Paragraph  N Page  N Sentence  Quick  Short  Medium  Long  Lengthy  Minmal  Moderate  Brief  Detailed  In-depth  Comprehensive  Extended  Expanded  Concise  **TARGET AUDIENCE**  Beginners  Experts  Professionals  Students  Teachers  Scientists  Educators  Business Owners  Entrepreneurs  Investors  Children  General Public  Developers  Programmers  Researchers  Academics  Corporate Executives  Decision-Makers  Gamers  Lawyers  Travellers  Activists | **CONTENT TYPE**  Article  Webpage  Document  Guide  Note  Description  Report  Summary  Handout  Email  Letter  Review  Essay  Manual  Outline  Instruction  Analysis  Commentary  Explanation  Recommendation  Plan  Proposal  Critique  Narrative  Story  Script  Brief  Commentary  Case  Diary  Draft  Memo  Overview  Plan  Project  Recipe  Reflections  Sketch  Speech  Thesis  Tutorial  Vision  Workbook  Flowchart descriptin  Step by step guide | **FORMAT**  **Plain Text** (.txt)  **HTML** (.html)  **Markdown** (.md)  **JSON** (.json)  **CSV** (.csv)  **YAML** (.yaml)  **XML** (.xml)  **PDF** (.pdf)  **MS Word** (.docx)  **MS Excel** (.xlsx)  **PowerPoint Presentation** (.pptx)  **LaTeX** (.tex)  **Rich Text Format** (.rtf)  **SQL Query** (.sql)  **Python Script** (.py)  **JavaScript File** (.js)  **TypeScript File** (.ts)  **Java Code** (.java)  **C Code** (.c)  **C++ Code** (.cpp)  **C# Code** (.cs)  **Swift Code** (.swift)  **Kotlin Code** (.kt)  **Objective-C Code** (.m)  **PHP Script** (.php)  **Shell Script** (.sh)  **Batch Script** (.bat)  **Perl Script** (.pl)  **Ruby Script** (.rb)  **R Script** (.r)  **MATLAB Script** (.m)  **Jupyter** (.ipynb)  **GraphQL** (.graphql)  **SVG** (.svg)  **ASCII Art** (.txt)  **Binary Data** (.bin)  **Audio** (.mp3, .wav)  **Image with Text Overlay** (.png, .jpg)  **Braille** (.brf)  **Morse Code** (.txt)  Pseudo-code  Chatbot dialog  Regex |
| **Example:**  “Act as a **High school teacher,** use **Instructive** tone, **Create a** **4 page** **Handout** for **Beginners learning C#**.  It should be about C# classes. Include  **examples about class inheritance**. Exclude **information about commenting**.  Return the output as **HTML** . Use the following information ....“ | | | | | |

You are free to use, modify, print, publish, or use this document in any way. More resources at: **ozeki-ai-server.com**