

Introduction

The Text Rewriter Tool is designed to assist users in enhancing their written content through three distinct and powerful functions: elaboration, simplification, and grammar checking.

Elaboration Function

The "Elaborate" function is specifically created for users who wish to add more depth and detail to their text. This feature allows users to expand their original content by incorporating additional information, providing a richer and more comprehensive narrative. Whether the goal is to provide more context, add examples, or explain concepts in greater detail, the elaboration function ensures that the text is thoroughly developed and informative.

Simplification Function

The "Simplify" function addresses the need for concise and clear communication by condensing the text into shorter, more straightforward paragraphs. This feature is ideal for users who need to convey their message quickly and effectively, without losing the essence of the original content. By removing superfluous details and focusing on the core message, the simplification function makes the text more accessible to a wider audience.

Grammar Check Function

The "Grammar" Check function is an essential tool for ensuring the grammatical accuracy of the text. Beyond simply identifying and correcting grammatical errors, this feature provides a summary of the changes made, offering users insight into their common mistakes and areas for improvement. This function enhances the overall quality of the text, making it more polished and professional.

Input Requirements

Name	Details	Required	Limitations
Content	Text for Rewrite	Yes	30 to 4000 Characters
Instruction	Instruction Text for Rewrite	No	30 to 1000 Characters
Type	Text Rewriter Options	Yes	Elaborate, Simplify or Grammar
Speech-to-Text	Supports text input via speech by clicking the mic button next to the label.	Optional	Best supported in Chrome and Safari browsers.

Use the **Instructions** field to tailor the content according to your specific needs. Here's how you can get creative:

- **Audience Type:** Specify who the content is for (e.g., children, professionals, enthusiasts).
- **Style of Writing:** Choose the tone and style (e.g., formal, informal, technical, conversational).
- **Length of Output:** Indicate the desired length (e.g., short summary, detailed explanation, specific word count).

Examples:

- "Write a professional report for a corporate audience."
- "Create a friendly and engaging blog post for tech enthusiasts."
- "Provide a concise summary of 200 words suitable for high school students."

By using the **Instructions** field effectively, you can ensure the generated content meets your exact requirements.

Screenshots

1. Elaborate

The screenshot shows a web application titled "Text Rewriter". At the top left is a back arrow icon, and at the top right are refresh and help icons. The interface is divided into several sections:

- Input Content * 🗨️** (3289 characters): A text box containing a paragraph about software development: "Software development is the process used to create software. Programming and maintaining the source code is the central step of this process, but it also includes conceiving the project, evaluating its feasibility, analyzing the business requirements, software design, testing, to release. Software engineering, in addition to development, also includes project management, employee management, and other overhead functions. [1] Software development may be sequential, in which each step is complete before the next begins, but iterative development methods where multiple steps can be executed at once and earlier steps can be revisited have also been devised to improve flexibility, efficiency, and scheduling."
- Instructions (optional) 🗨️** (1000 characters): A text box with instructions: "Add any additional instructions for the AI. Example: 'Expand the text up to 500 characters' or 'Simplify the language and style etc. Use the Instructions field to customize the output. Specify the audience (e.g., professionals, students), the style (e.g., formal, casual), and the length (e.g., short summary, detailed)."
- What would you like me to do?**: Three buttons labeled "Elaborate", "Simplify", and "Grammar". The "Elaborate" button is highlighted.
- Response - Elaborate**: A text box containing the AI's response: "Software development is a complex and multi-faceted process that involves various stages and activities. The first step in software development is conceiving the project, which involves identifying the need for a software solution and determining its scope and objectives. This is followed by evaluating the feasibility of the project, considering factors such as technical requirements, budget, and time constraints."

2. Simplify

Employee management involves recruiting, training, and managing the software development team. This includes hiring skilled professionals, providing them with the necessary tools and resources, and ensuring effective communication and collaboration within the team.

Overall, software development is a comprehensive and intricate process that requires a combination of technical expertise, project management skills, and effective communication. By following a systematic and structured approach, software developers can create high-quality software solutions that meet the needs of the end-users and contribute to the success of businesses and organizations.

Instructions (optional) 

1000

Add any additional instructions for the AI. Example: 'Expand the text up to 500 characters' or 'Simplify the language and style etc.'

Use the Instructions field to customize the output. Specify the audience (e.g., professionals, students), the style (e.g., formal, casual), and the length (e.g., short summary, detailed).

What would you like me to do?

[Elaborate](#)[Simplify](#)[Grammar](#)

Response - Simplify



Software development is a complex process that involves various stages. The first step is identifying the need for a software solution and determining its scope and objectives. This is followed by evaluating the feasibility of the project based on technical requirements, budget, and time constraints.

Once the project is deemed feasible, the next step is to analyze the business requirements. This involves understanding the needs of the end-users and stakeholders, defining the functionalities and features, and documenting these requirements.



After the requirements are defined, the software design phase begins. This...

[Show More](#)

3. Grammar

What would you like me to do?

Elaborate Simplify Grammar

Response - Grammar  

Software development is the process used to create software. It involves programming and maintaining the source code, which is the central step of the process. However, software development also includes other tasks such as conceiving the project, evaluating its feasibility, analyzing the business requirements, software design, testing, and release. In addition to development, software engineering also encompasses project management, employee management, and other overhead functions.[1] Software development can be sequential, where each step is completed before the next one begins. However, iterative development methods have also been developed to improve flexibility, efficiency, and scheduling. These methods allow for multiple steps to be executed simultaneously and earlier steps to be revisited if needed.

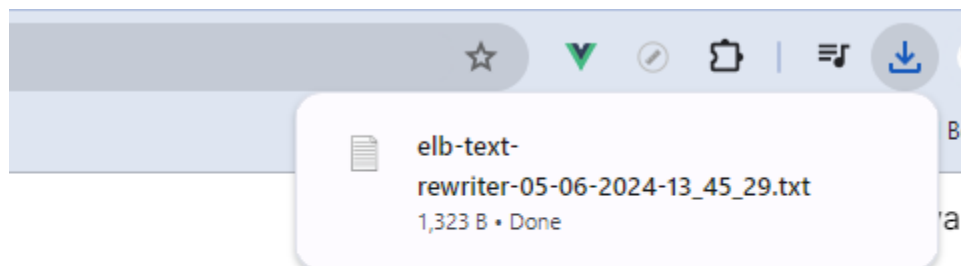
Summary of the changes:

- Replaced "but it also includes" with "which is the central step of this process, but it also includes"
- Added "In addition to development," before "software engineering"
- Changed "sequential" to "can be sequential"
- Added "These methods allow for" before "multiple steps can be executed at once and earlier steps can be revisited if needed."

[Show Less](#)

Copy or Download the Output

- **Copy:** If you need to copy the Transformed Text, click the "Copy" button to copy the Transformed Text.
- **Download:** Click the "Download" button to save the Transformed Text in TXT format to your local machine.



Additional Information

- The last selected text transformation output will be maintained and can be referred to from the same machine.
- The transformed content can be cleared using the tool's Reset option.

Support

For assistance, please contact the ELB support team with the source file and issue details. Our team is ready to help you resolve any problems. You can reach the support team in two ways:

- Create a ticket using [this form](#)
- Email us at support@elblearning.com

© 2024 ELB Learning. All rights reserved.
