

Introduction

The Question Writer Tool helps users generate well-structured questions from given content. It creates various types of questions based on user preferences, each with options and one or more correct answers, ensuring a clear and effective way to test understanding and knowledge retention.

Key Features

- Supported question types - User can select the required question type from options
 - Multiple choice - single correct answer
 - Multiple choice - multiple correct answers
 - True or False
- Multiple questions can be generated from the input content, with AI determining the number of questions based on the selected option unless the instructions are passed to generate a specific number of questions.
- Enables users to tweak and refine the input for getting desired results.
- Provides options to download or copy the converted content for further use.
- Speech-to-text input supported for Chrome and Safari browsers.

Input Requirements

| Name | Details | Required | Limitations |
|---------------|---|-----------------------|-----------------------|
| Content | Input text for question generation | Yes | 30 to 4000 Characters |
| Instructions | Instruction to Finetune the output | No | 30 to 1000 Characters |
| Question Type | Options to select the question type (MCQ, True/false, or Multiple answer) | Yes (Default: MCQ) | |

| | | | |
|-----------------|--|----------|---|
| Speech-to-T ext | 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., Small business owners with limited technical knowledge).
- **Style of Writing:** Choose the tone and style (e.g., formal, informal, technical, conversational).

Examples:

- "Create questions with answer options from this e-learning content on financial accounting."
- "Develop multiple-choice questions from this analysis."
- "Target audiences are new joiners."

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

Screenshots

1. Tool default state

← **Question Writer** ↻ ?

Input Content * 🗣️ 4000

Type or paste the content for which you want to write a question.

Instructions (optional) 🗣️ 1000

Add any additional instructions for the AI. For example: 'Match the question to the objectives'
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).

1000

Question Type

MCQ True or False Multiple Answer

[Write Question](#)

2. Converted content

- AI is taking care of the number of questions to be generated from the given input. When multiple questions are generated it will be numbered.

Question Writer

Input Content * 

2656

The development of software engineering was seen as a struggle. Problems included software that was over budget, exceeded deadlines, required extensive debugging and maintenance, and unsuccessfully met the needs of consumers or was never even completed.

In 1968, NATO held the first software engineering conference where issues related to software were addressed. Guidelines and best practices for the development of software were established.[6]

Instructions (optional) 

976

Create a funny responses

Question Type

MCQ

True or False

Multiple Answer

Write Question

Response - Question (Multiple Answer) - Generate humorous replies or reactions.



Question 1: What were some of the primary challenges faced in the early development of software engineering?

Options:

- A. Software being over budget
- B. Meeting the needs of consumers
- C. Software always being completed on time
- D. Extensive debugging and maintenance

Question 2: What significant event did NATO host in 1968 related to software engineering?

Options:

- A. The first software engineering conference
- B. A costume party for software developers

3. With optional instructions

Question Writer

Instructions (optional) 

953

Generate a single question for the given input.

Question Type

MCQ

True or False

Multiple Answer

Write Question

Response - Question (Multiple Answer) - Create one question from input.



Question: Which of the following statements are true regarding the early history of software engineering?

Options:

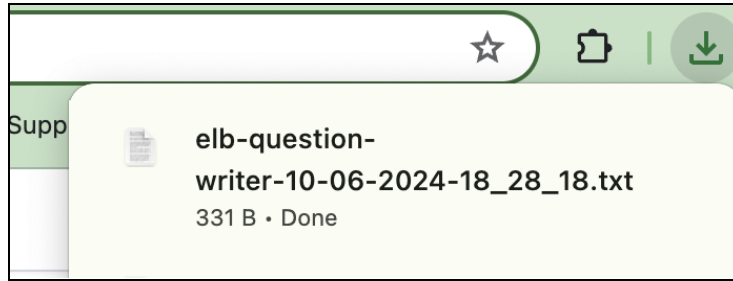
- A. The first software engineering conference was held by NATO in 1968 to address software-related issues.
- B. The term "software engineering" was first formally used in 1966 in the Communications of the ACM.
- C. The software engineering discipline was well-established and faced no major challenges during its inception.
- D. Margaret Hamilton used the term "software engineering" during the Apollo missions to lend credibility to their work.

Response - Question (Multiple Answer) - Generate humorous replies or reactions.



Copy or Download the Output

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



Additional Information

- The recent output will be maintained and it 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.
