An AI Assistant is an advanced software application designed to perform tasks, provide information, and assist users through natural language processing and machine learning.		ChatGPT		RB	11/20/202
These assistants can understand and interpret human speech or text inputs, enabling them to					
respond to queries, execute commands, and offer personalized assistance. Commonly used in various domains such as customer service, personal productivity, and smart home					
management, Al Assistants are integrated into smartphones, computers, and dedicated devices. They continually learn from user interactions, enhancing their ability to offer relevant					
and context-aware responses. By automating routine tasks and providing instant access to information, AI Assistants significantly improve efficiency and user experience.					
,,,,					
»frag.jetzt« has a quizzing option: We have included our popular game-based quiz app »arsnova.click«, adapted it a bit and renamed it to »antworte.jetzt«. The info page informs					
you about its features.					
The score in the ranking is calculated taking into account the difficulty of the quiz question and the brevity of the answer time. If all quiz questions intended for a bonus are answered	https://antworte.jetzt/	arsnova.click	arsnova.click	KQC	11/22/202
correctly, the player receives a bonus code, which can be redeemed by sending an e-mail to the teacher with one click.					
the teacher with one click.					
5-star rating like Amazon's. Only users who have entered a room and written at least one post can rate the app.				KQC	11/22/202
сантале иле арр.					
Audience response systems (ARS) are technical-electronic devices designed to increase					
interactivity between the lecturer (or speaker) and the audience in the context of courses or lectures with numerous participants. The use of such systems is mostly guided by concrete		Clicker, Student		KOC	11/22/20
didactic concepts and can thus be understood as a subarea of e-learning.		Response System		KQC	11/22/20
In presentation mode with →Question Focus, Auto Focus is enabled by default. Incoming				KQC	11/22/20
questions are automatically displayed in full view.				RQC	11/22/20
Well aware that the linguistic quality of an anonymous text is generally low in terms of spelling, grammar, punctuation and style, »frag.jetzt« sends the text to the online translation					
service →DeepL and translates it into a foreign language, for example German into English. The Al behind DeepL ignores just about any linguistic deficits. The subsequent back				KOC	11/22/20
translation into the source language transforms a poorly written source text into a formally correct and easily readable text without distorting the content.				KQC	11/22/20
The teacher can mark good questions with a star. The question poser receives an 8-digit code for each star acquired (»token«). The tokens can be redeemed for bonus points by sending an				KQC	11/22/20
e-mail to the teacher. The teacher checks the submitted tokens against the awarded ones in the bonus archive of their room.					
are sonds are nive of chemical room.					
A conversation consists of at least one answer or comment to a question and can continue for					
up to 7 levels.		Thread	Thread	KQC	11/22/20
Al-based Translator used for text optimization, see →Back Translation.	https://www.deepl.com/			KQC	11/22/20
To identify controversial questions, i.e., questions where the positive and negative votes are balanced and have a value close to zero in the Q&A forum, we introduce an innovative sorting					
criterion: the degree of controversy or contradiction.					
First, we form the difference between positive and negative votes and subtract it from the total number of votes. What remains is the absolute number of controversial votes. We divide					
this value by the total number of votes to get the percentage. Finally, we stretch the			Controversy Score	KQC	11/22/20
percentage with an empirical term so that questions with very few controversial votes are not classified as more controversial than questions with many votes. A simple calculation with					
great power for controversial question rounds!					
Before the text optimization of a post takes place, the language and the error quotient are		error rate,		KQC	11/22/20
determined with the help of the →LanguageTool software. If the error quotient exceeds a certain value (67% defined in the code) or if the language cannot be determined (confidence		error ratio			
value too low), the text optimization by means of back-translation and grammatical analysis is not offered to the user. The LanguageTool calculates the error quotient according to a simple					
formula: Number of suggested replacements (spelling, punctuation, grammar, style) times 100 divided by the number of words.					
,					
A Flash Poll is a rapid, real-time polling method designed to gather immediate feedback or opinions from a specific audience. Typically short and focused, these polls are often used in					
live events, presentations, or online platforms to engage participants and collect quick responses to a single question or a small set of questions. The simplicity and speed of Flash					
Polls make them an effective tool for gauging audience sentiment, making decisions, or				RB	11/20/20
sparking discussions. Results are usually displayed instantly, providing valuable insights and encouraging interactive participation. This tool is particularly useful in dynamic settings where					
timely audience engagement is key.					
frag.jetzt offers both keyword assignment and keyword extraction. The user can either define	https://en.wikipedia.org/wiki/l	K		KQC	11/23/20
his own keywords for his text entries and assign them to his post or select keywords from a list created by moderators. In addition, keywords are suggested to him by an Al, which are					
automatically extracted from his post. The keyword extraction is based on a sentence analysis with →spaCy.					
The language of a post is automatically detected by the →LanguageTool software. A confidence value is specified (between 0 and 1).				KQC	11/22/20
Spelling and grammar checker use for →Language Detection.	https://languagetool.org/			KQC	11/22/20
Guest and permanent moderators have the same rights as the creator of the room. But they					
can't delete questions or the whole room.					
Everyone can be added as a permanent moderator with their mail address with which they registered at »frag.jetzt«.				KQC	11/22/20
An unregistered user can become a guest moderator by entering the room via direct link or 8-digit access code.				,	,
aigit access code.					
Natural Language Processing, see →spaCy.	https://course.spacy.io/			KQC	11/22/20
Vulgar words in posts are overwritten with ★★★★.					
You can filter vulgar words in many languages.	https://github.com/chucknorn	r .		KQC	11/22/20
You can enable filtering within words, by default only whole words are filtered.	, , , , , , , , , , , , , , , , , , , ,			, i	,
A Personal Learning Environment (PLE) is a user-centric approach to learning where				RB	11/20/20
A Personal Learning Environment (PLE) is a user-centric approach to learning where individuals customize their own tools and resources to direct their education. It emphasizes self-directed learning. allowing learners to control the content, pace, and methods of their				RB	11/20/20
				RB	11/20/20

Progressive Web App: Although an ordinary Web page, it behaves like an app from the app store. You can install it from within the browser without downloading: »Add to Home Page«. After that it will start like an ordinary app. As a PWA, it runs on any smartphone, no matter what operating system, no matter what browser. So your audience will always be ready to use »frag.jetzt« on their mobile devices.	https://web.dev/progressive-w			күс	11/22/2022
For the discussion of the questions on the beamer, they can be presented individually in full view. Advancing to the next or previous question is conveniently done with the arrow keys.				KQC	11/22/2022
You can also activate the display in →Auto Focus: Then, incoming new questions are automatically shown in full view.					
If you want to keep track of all questions, you need a kind of »radar«. Our radar locates questions and answers by their keywords: The more questions and answers refer to a keyword, the larger and more central the keyword appears on the					
The question radar serves you as a navigator: Clicking on a word will take you to the questions and answers related to that keyword.					
The keywords are determined in real time by means of a grammatical analysis of the nouns or were determined by the author.					
The calculation of the font size includes:					
the difference between up- and down-votes, if positive, the number of questions with this keyword, the number of question creators with this keyword, the role: room creator, moderator, or participant, whether a question category was selected, whether the keyword was generated or assigned, whether the question was answered, the controversy of the question.				KQC	11/22/2022
You can customize the visualization to your liking. In the role of room creator or moderator, you can experiment with the parameters of the keyword generation to improve the semantic selectivity.					
see →antworte.jetzt		antworte.jetzt	Quiz	KQC	11/22/2022
NLP software used for noun extraction and grammar analysis	https://spacy.io/			кос	11/22/2022
Sets the negative rating value between 0 and -100 below which a post should no longer be displayed.				күс	11/22/2022
Used to validate the result of a →Keyword Extraction. Extracted keywords that are not keyworded in a language-specific Wikipedia are removed.	https://dumps.wikimedia.org/			KQC	11/22/2022