Quicz-Quiz

Quicz is a simple syntax for an effortless creation of quiz decks

2022-08-05 12:43:50

Abstract

Markdown is at the heart of Quicz' simplicity. Inspired by the way pandoc allows meta information in markdown files, yaml variables can be added at the beginning of a quicz-file

example-quicz.json

1

example-quicz.json

Quicz is a very simple format for creating multiple choice questions with clear human-readability in mind. What syntax is it inspired by and based on?

(Bitte ankreuzen: 1)

- 1. markdown
- 2. python
- 3. html



Quicz is a very simple format for creating multiple choice questions with clear human-readability in mind. What syntax is it inspired by and based on?

LÖSUNG:

X	mar	kd	lown
---	-----	----	------

 \square python

 \square html

example-quicz.json

More than one: What formats / languages are in the quicz repo?

(Bitte ankreuzen: 2)

- 1. markdown
- 2. python
- 3. c++

example-quicz.json

More than one: What formats / languages are in the quicz repo?

LÖSUNG:

- \boxtimes markdown
- \boxtimes python
- \Box c++

example-quicz. js on

Where do I find more information about quicz?

(Bitte ankreuzen: 1)

- 1. github
- 2. wikipedia

example-quicz.json

Where do I find more information about quicz?

LÖSUNG:

 \boxtimes github

 \Box wikipedia

Source: https://github.com/MiczFlor/quicz-means-quiz-markdown

4

example-quicz.json

Lazy version of the first question: Quicz is a very simple format for creating multiple choice questions with clear human-readability in mind. What syntax is it inspired by and based on?

(Bitte ankreuzen: 1)

- 1. markdown was the inspiration
- 2. python lead the way
- 3. html is markup as well as hypertext

4

example-quicz.json

Lazy version of the first question: Quicz is a very simple format for creating multiple choice questions with clear human-readability in mind. What syntax is it inspired by and based on?

LÖSUNG:

 \boxtimes markdown was the inspiration

 $\Box\,$ python lead the way

 $\Box\,$ html is markup as well as hypertext

Tags: html, md, py