Description :

JSON format

"id": serial number

"title": Subject

"text":"Question :.\n\answer:.\nanalysis:.

"ori": title source

"set\_name": Grade

"language": language

"info": {

"analysis": analysis

"answer": the answer

"difficulty": difficulty

"is\_image": whether it contains an image

"period\_name": period

"question": question

"question\_full": Question

"simhash": md5

"question\_type": question type

"question\_id": serial number

"question\_img\_list": Question image

],

"analysis\_img\_list": Analyze pictures

],

"answer\_img\_list": answer images

This is new project sample format

"id": "030e2ea7db1f8d9adfa2ac26eee933d2",-.Each question needs to be filled in according to its content to generate a unique MD5 code

"title": "The content to be filled in is the subject of the test: such as high school mathematics, university physics, etc." "text":"Question:xxxxxxxx．\n\answer:xxxxxxxx．\nanalysis:http://xxxxxxxxxxxxxxxxxxxxxxxx．These are the three contents is equivalent to copying the following question\answer\ analysis"，

"ori": "fills in the real data source URL",

"set\_name": "Fill in the information that the test question belongs to that grade level",

"language": "en",

"info": {

"analysis": "xxxxxxxxxxx",

"answer": "xxxxxxxxxxx",

"difficulty": x,

"is\_image": false,

"period\_name": "You need to fill in the answer according to the test stage. If it is a college test, please fill in college. If it is a high school test, please fill in high school. If it is a junior high school test, please fill in junior high school. If it is a primary school test, please fill in primary school test..

"question": "xxxxxxxxxxx",

"question\_full": "xxxxxxxxxxx",If it is a multiple choice question please add fill in the answer candidates If it is a multiple-choice question, there is one more answer candidate than what follows the Question character: e.g. A:XXXXX; B:XXXX; C:XXXXX; D:XXXX.

"simhash": md5.

"question\_type": If it is a multiple choice question, fill in "choice" If it is a true or false question, fill in "true or false question" If it is a fill-in-the-blank question, fill in "fill-in-the-blank" If it is a solution question, fill in "solution",

"question\_id": "id number ",

"question\_img\_list": [ ],Just keep this character and do not fill in the content. "analysis\_img\_list": [ ],Just keep this character and do not fill in the content. "answer\_img\_list": []Just keep this character and do not fill in the content.

Subjects you need to capture:

Subjects: University Mathematics/University Physics/University Biology/University Geography/Medicine/Finance, etc., all university science subjects

Xxxxx

Xxxx

Xxxx

xxxx

Grab the question type:

Multiple Choice Questions

Judgment questions

Calculation questions

Fill-in-the-blank questions

Don't test questions with diagrams

A total of 1,000,000 questions would be needed, and you could distribute 200,000 questions per subject, evenly across this 5 subjects.

Submitted: 8 September

Requirements for test questions:

1,000,000 questions test questions, no duplicate questions; and

No similar questions (same information in the stem, just modified numbers);; and

The questions must not be generated by AI or large models.

Or using hundreds to thousands to tens of thousands of question stems, using AI or big model to generate test questions, these are unacceptable.

Each question must have a question source Subject Type of test question Stem Answer Resolution, etc., above the necessary structure of the project sample format(Question，Question type,Analsis,Answer,Data origin，Period\_name THIS IS MUST HAVE)Grabbing test questions must be complete and not omitted.

Click on the link to the source of the question to be able to jump to the link of the question to view the original question, as in the sample we gave.

You need to find your own data source and then grab the test questions.

how about you can give us daily data on what you've accomplished? That way I can keep track of your progress.200,000 a day. That's 1 million by Friday.