pytexexam

Release 1.2

vungocbinh

CONTENTS:

1	pytexexam question.	1
2	pytexexam exam	3
3	pytexexam latexexam	5
Pv	thon Module Index	7

PYTEXEXAM QUESTION.

class pytexexam.question.Question(question: str)

This class represents one question on the test.

answer_a (answer: str, true_answer=False)

This method is used to enter answer A for the question.

Parameters

- answer Content of the answer A
- true_answer If this is the correct answer then enter True, if false then enter

False.

answer_b (answer: str, true_answer=False)

This method is used to enter answer B to the question.

Parameters

- answer Content of the answer B
- true answer If this is the correct answer then enter True, if false then enter

False.

answer_c (answer: str, true_answer=False)

This method is used to enter answer C to the question.

Parameters

- answer Content of the answer C
- true_answer If this is the correct answer then enter True, if false then enter

False.

answer_d (answer: str, true_answer=False)

This method is used to enter answer D for the question.

Parameters

- answer Content of the answer D
- true_answer If this is the correct answer then enter True, if false then enter

False.

answers (true_answer: str, answer_dict: Dict[str, str])

Another way to enter answers to questions.

Parameters

- true_answer The letter that corresponds to the correct answer in the question (A, B, C, D)
- answer_dict A dictionary contains the answers to the questions. The corresponding

key of this dictionary is A, B, C, D.

```
get_answer (answer_number: int) → str
```

This method is used to get answers to questions.

Parameters answer_number - The number corresponding to the answer of the question.

Specifically: want to get answer A then enter 1, B enter 2, C enter 3, and D enter 4. :return: The answer corresponds to the selected answer.

```
\mathtt{get\_answer\_column} () \to int
```

This method returns the number of columns where the answer will be presented when the question is printed. The function can return 1, 2, 4.

Returns The number of columns the answer will be displayed when the question is printed

```
\texttt{get\_true\_answer}() \rightarrow \mathsf{str}
```

This method returns the character corresponding to the correct answer of the question. The possible answer are A, B, C, D.

Returns The letter corresponding to the correct answer of the question

question = None

Content of the question.

set_answer_column (answer_column: int)

This method allows you to enter the number of columns where the answer will be displayed when printing the question. The possible values are 1, 2, 4

Parameters answer_column – The number of columns the answer will be displayed when printed.

shuffle answer()

The method that allows the swap answers in question.

solution (solution: str)

This method is used to enter detailed answer to the question

CHAPTER

TWO

PYTEXEXAM EXAM

 $\begin{cal}{class pytexexam.exam.exam.exam.} \hline \textbf{Class pytexexam.exam.exam.} & \textbf{(question_list: List[question.Question])} \\ \hline \textbf{This class represents an exam.} \\ \hline \end{cal}$

question_list = None

List of questions in the exam

shuffle_question()

This method allows to shuffle all the questions in the exam.

PYTEXEXAM LATEXEXAM

class pytexexam.latexexam.LatexExam(exam_title: str, exam: exam.Exam) This class represents a exam, allowing users to print the exam and answer to a tex file or pdf (with latex preinstalled) add_ams_math_preamble() Add math packages to latex preamble. add_preamble (preamble: str) This method allows adding the necessary lines in the preamble of the latex file, eg usepackage ... **Parameters preamble** – The part to add to preamble. exam_content = None The content of the exam exam header = None The presentation of the exam's header exam_title = None Exam name export_pdf_answer (file_name: str) This method export the answer as a tex file. **Parameters file_name** – The file name will output. export_pdf_exam (file_name: str) This method export the exam as a pdf file. **Parameters** file_name - The file name will output. export_pdf_solution(file_name: str) Export a file containing detailed answers for each question in the exam export_tex_answer (file_name: str) This method export the answer as a tex file. **Parameters file_name** – The file name will output. export_tex_exam (file_name: str) This method proposed exam as a tex file. **Parameters file_name** – The file name will output. export_tex_solution (file_name: str)

Export a file containing detailed answers for each question in the exam

Preamble of the latex file corresponds to the exam

latex_preamble = None

question_theorem = None

The content of the beginning of each question will be printed

solution_theorem = None

The content of the beginning of each detailed answer will be printed

PYTHON MODULE INDEX

р

pytexexam.exam, 3
pytexexam.latexexam, 5
pytexexam.question, 1