



# YouTestMe

„Revert“ and „Preview“ options

<b>File name</b>	„Revert“ and „Preview“ options
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## 1 Introduction

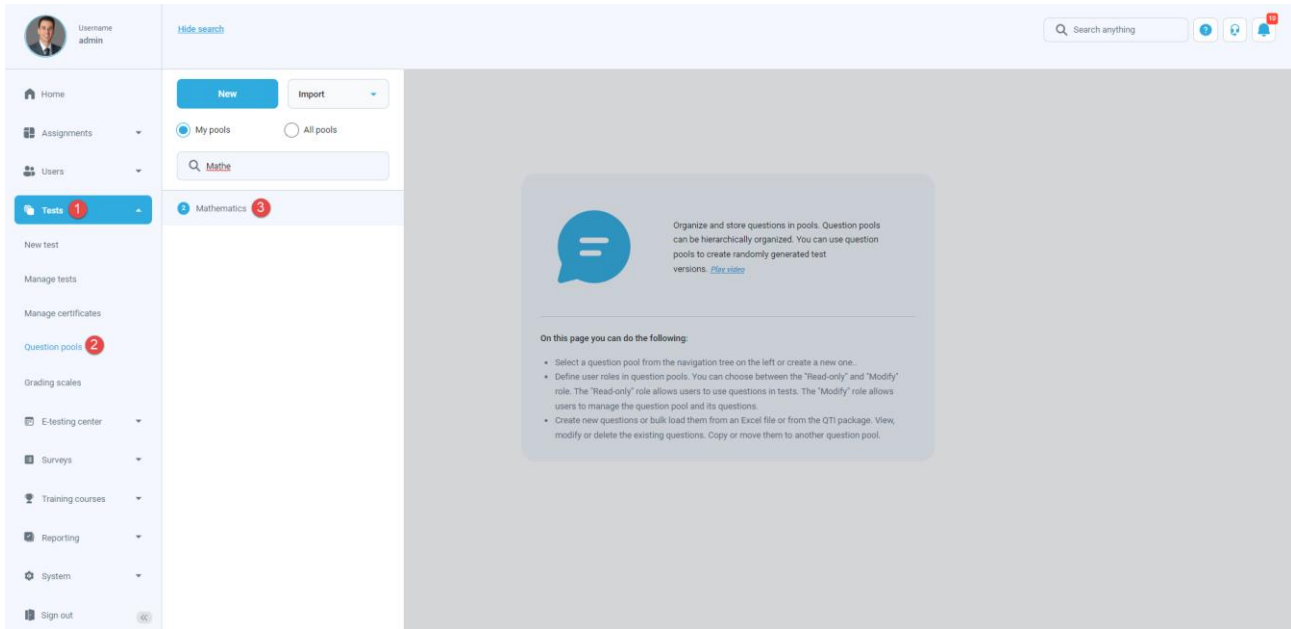
This article explains how to confirm if the following requirement is well implemented:

- Adding the Revert / Preview options in the question changelog.

## 2 Accessing question pool

To access the question pool:

1. Click the **“Tests”** option in the left side menu.
2. Select the **“Question pools”** tab.
3. Select the desired pool.



### 3 View all versions of questions

To view all versions of the questions, navigate to the “Questions” tab, click the three dots icon for the desired questions, and select “View all versions”.

The screenshot shows the 'Questions' tab in the Youtestme interface. A table lists various questions with columns for ID, Question text, Source pool, Difficulty, and Type. A dropdown menu is open for the question with ID 132919, showing options: Edit, Preview, Audit trail, Delete, and View all versions. The 'View all versions' option is highlighted with a red box.

ID	Question text	Source pool	Difficulty	Type
132919	$60 \cdot (-2) = ?$	Mathematics	Medium	Single choice
	$5 = ?$	Simple count	Medium	Single choice
	$+7 = ?$	Simple count	Medium	Single choice
	$1 = ?$	Simple count	Medium	Single choice
	$-7 = ?$	Simple count	Medium	Single choice
132903	Solve $4x - 10 = 2$ .	Algebra	Medium	Single choice
132904	Solve equation from the picture.	Algebra	Medium	Single choice
132902	Solve $x + 1 = 2x + 2$ .	Algebra	Medium	Single choice
132901	Solve $4x + 1 = 2$ .	Algebra	Medium	Single choice
132900	Solve $x + 1 = 2$ .	Algebra	Medium	Single choice

The active version will be marked with “Yes” in the “Active” column.

The screenshot shows the 'View all versions' dialog box in the Youtestme interface. The dialog displays a table with columns: ID, Active, Version number, Question text, Comment, Author, and External ID. The 'Active' column is highlighted with a red box, showing 'Yes' for the first version (ID 132919).

ID	Active	Version number	Question text	Comment	Author	External ID
132919	Yes	4	$60 \cdot (-2) = ?$	The whole question is changed.	admin	
132918	No	3	$20 \cdot (-2) = ?$	The answer is changed.	admin	
132917	No	2	$20 \cdot (-2) = ?$	The question is changed	admin	
132899	No	1	$20 \cdot (-1) = ?$		admin	

## 4 Confirmation that the requirement is met

To preview the question version:

1. Select the “View all versions” option.

The screenshot shows the 'Questions' page in the Youtestme system. A table lists various questions with columns for ID, Question text, Source pool, Difficulty, and Type. For the question with ID 132919, a context menu is open, and the 'View all versions' option is highlighted with a red box. Other options in the menu include Edit, Preview, Audit trail, and Delete.

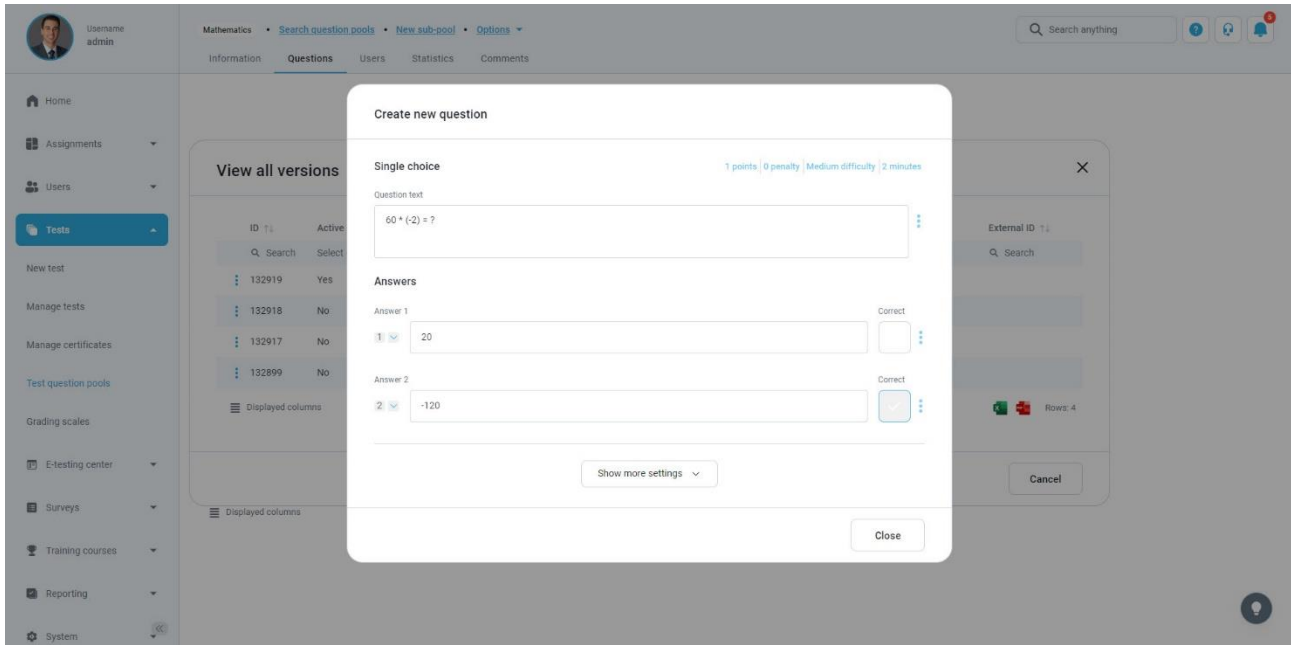
ID	Question text	Source pool	Difficulty	Type
132919	$60 * (2) = ?$	Mathematics	Medium	Single choice
	$5 = ?$	Simple count	Medium	Single choice
	$7 = ?$	Simple count	Medium	Single choice
	$1 = ?$	Simple count	Medium	Single choice
	$7 = ?$	Simple count	Medium	Single choice
132903	Solve $4x - 10 = 2$ .	Algebra	Medium	Single choice
132904	Solve equation from the picture.	Algebra	Medium	Single choice
132902	Solve $x + 1 = 2x + 2$ .	Algebra	Medium	Single choice
132901	Solve $4x + 1 = 2$ .	Algebra	Medium	Single choice
132900	Solve $x + 1 = 2$ .	Algebra	Medium	Single choice

2. Click the three dots icon, then select the “View” option.

The screenshot shows the 'View all versions' dialog box. It displays a table with columns for ID, Active status, Version number, Question text, Comment, Author, and External ID. The second version (Version number 3) of question ID 132919 is highlighted, and the 'View' option is selected in its context menu.

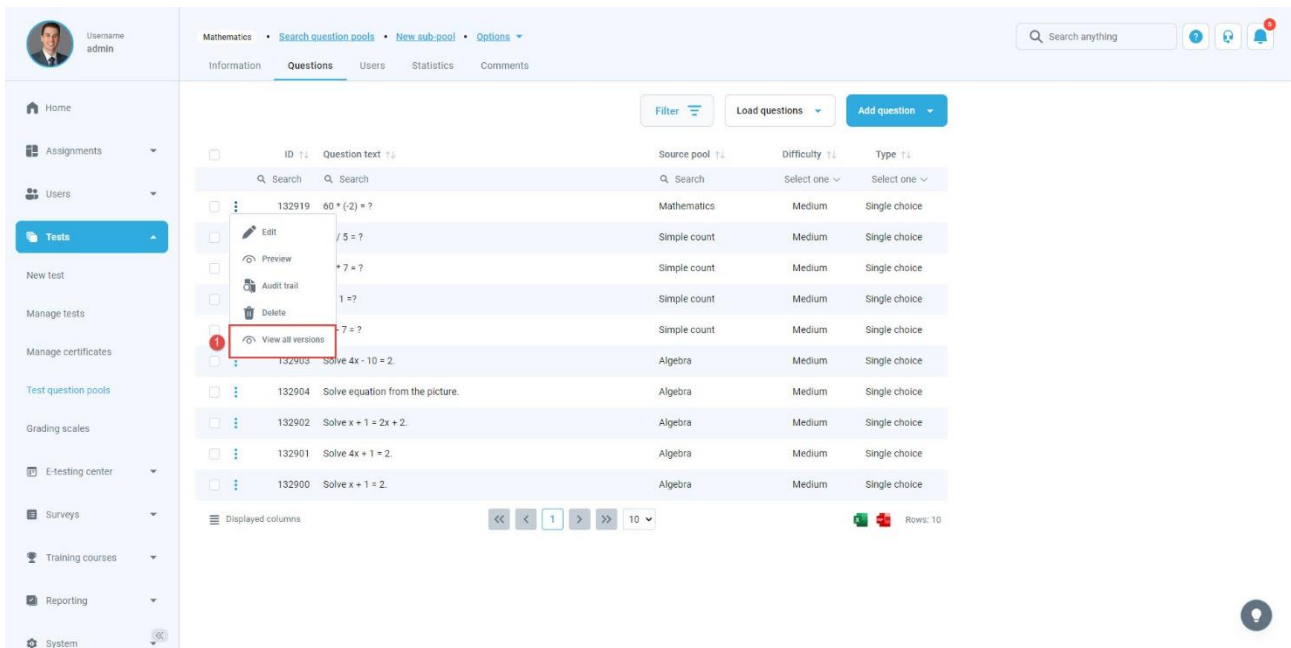
ID	Active	Version number	Question text	Comment	Author	External ID
132919	Yes	4	$60 * (2) = ?$	The whole question is changed.	admin	
		3	$20 * (2) = ?$	The answer is changed.	admin	
132917	No	2	$20 * (2) = ?$	The question is changed	admin	
132899	No	1	$20 * (1) = ?$		admin	

Preview of the question version will be displayed.

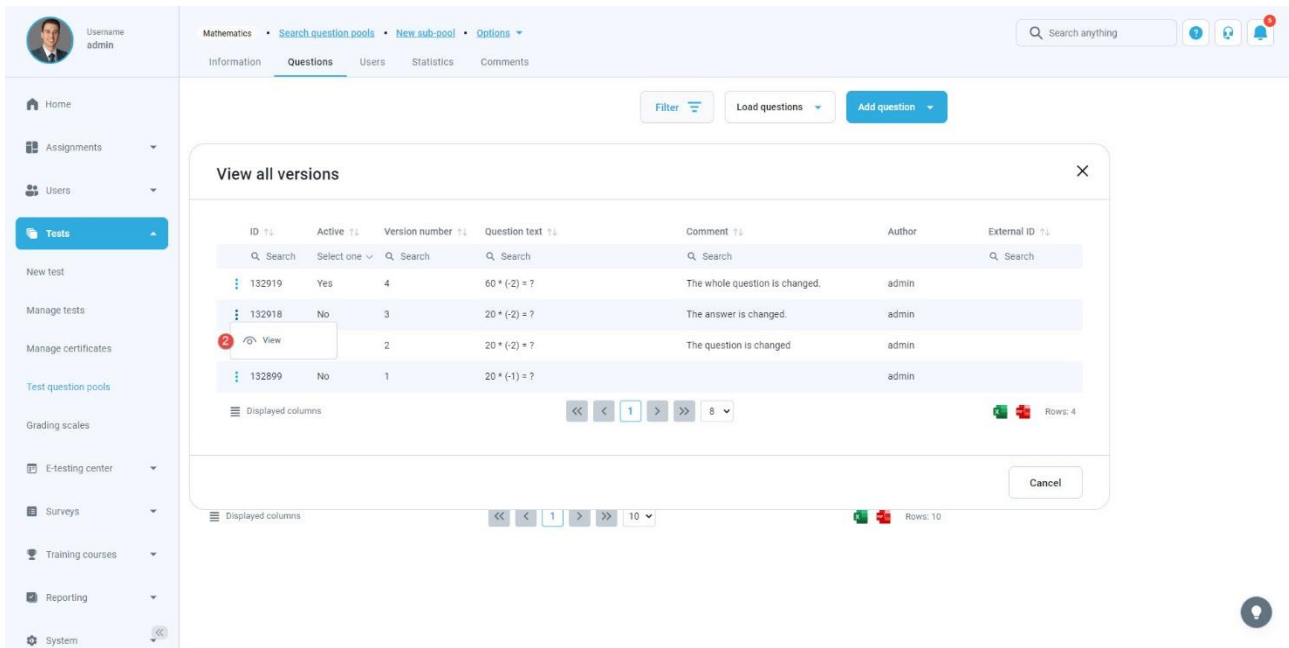


To revert the question to the previous version:

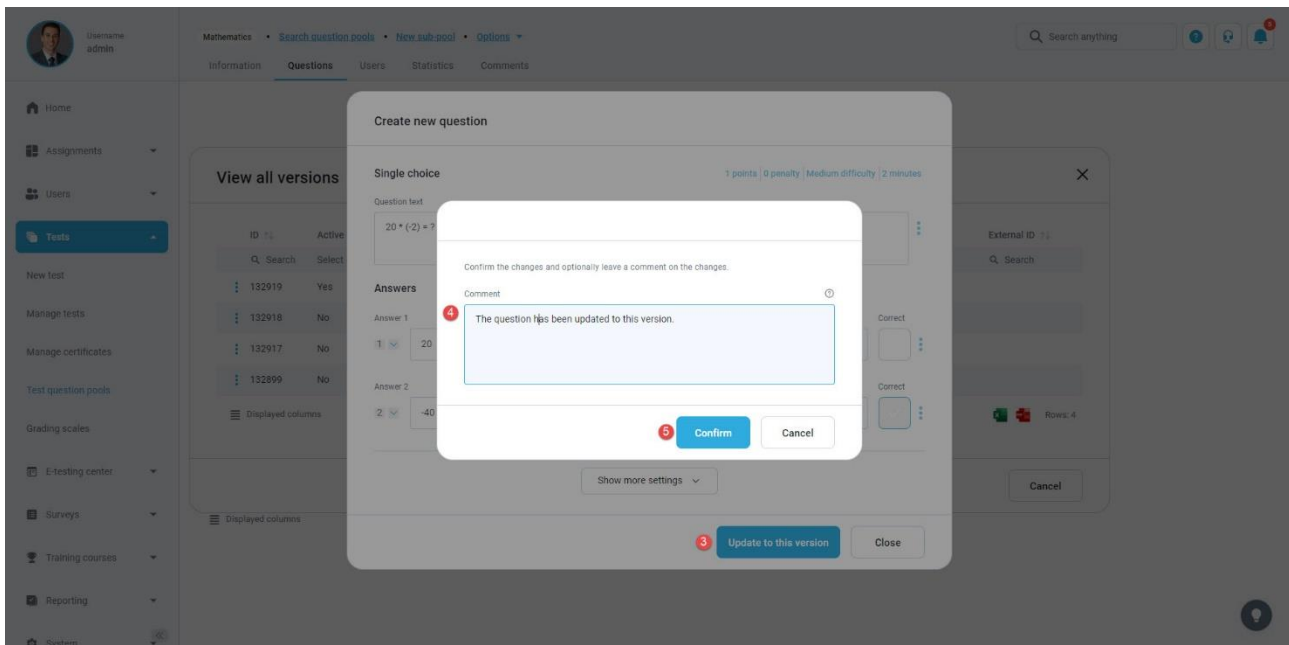
1. Select the “View all versions” option.



2. For the previous question version click the three dots icon, then select the “View” option.



3. Preview the question, then click the “Update to this version” button to make this question version active.
4. Enter the comment.
5. Click on the “Confirm” button to save the changes.



After clicking on the “View all versions” option again, the new question version will be created, which will be the same as the reverted version.

The screenshot shows the 'Questions' page in the Youtestme system. A table lists various questions. A context menu is open over the question with ID 132971, '20 \* (2) = ?'. The 'View all versions' option is highlighted with a red box.

ID	Question text	Source pool	Difficulty	Type
132971	20 * (2) = ?	Mathematics	Medium	Single choice
	7 = ?	Simple count	Medium	Single choice
	1 = ?	Simple count	Medium	Single choice
	7 = ?	Simple count	Medium	Single choice
	5 = ?	Simple count	Medium	Single choice
132900	Solve $x + 1 = 2$ .	Algebra	Medium	Single choice
132903	Solve $4x - 10 = 2$ .	Algebra	Medium	Single choice
132904	Solve equation from the picture.	Algebra	Medium	Single choice
132902	Solve $x + 1 = 2x + 2$ .	Algebra	Medium	Single choice
132901	Solve $4x + 1 = 2$ .	Algebra	Medium	Single choice

The screenshot shows the 'View all versions' dialog box. It displays a table with columns for ID, Active status, Version number, Question text, Comment, Author, and External ID. The version with ID 132971 and version number 5 is highlighted with a red box.

ID	Active	Version number	Question text	Comment	Author	External ID
132971	Yes	5	20 * (2) = ?	The question has been updated to this ver...	admin	
132919	No	4	60 * (2) = ?	The whole question has been updated to this version. The answer has changed.	admin	
132918	No	3	20 * (2) = ?	The answer is changed.	admin	
132917	No	2	20 * (2) = ?	The question is changed	admin	
132899	No	1	20 * (1) = ?		admin	