



YouTestMe

How To Create Matrix Question

Table of Contents

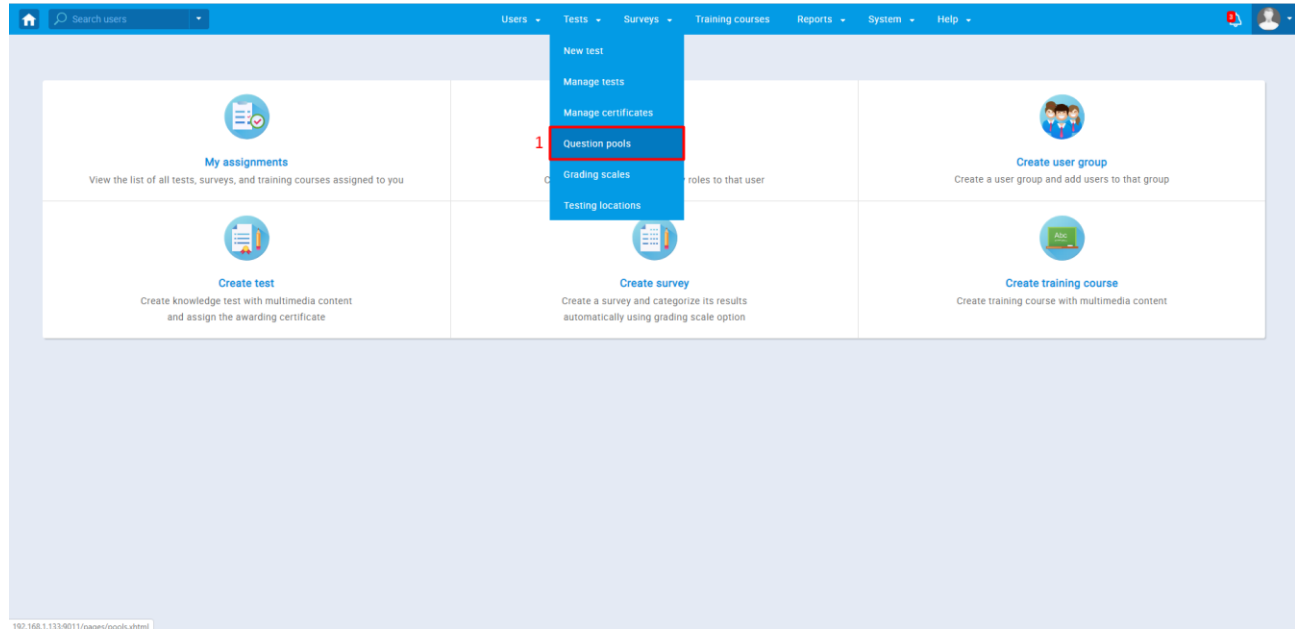
1	Introduction.....	3
2	Adding Questions To a Question Pool.....	3
3	Matrix questions.....	5
4	“Matrix ” Question from a Student’s Perspective.....	9

1 Introduction

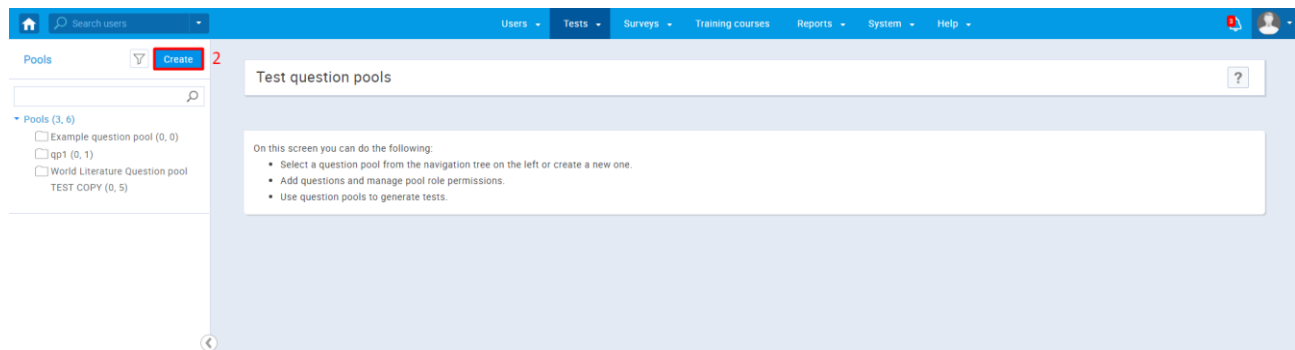
This document's purpose is to explain how to create matrix questions.

2 Adding Questions To a Question Pool

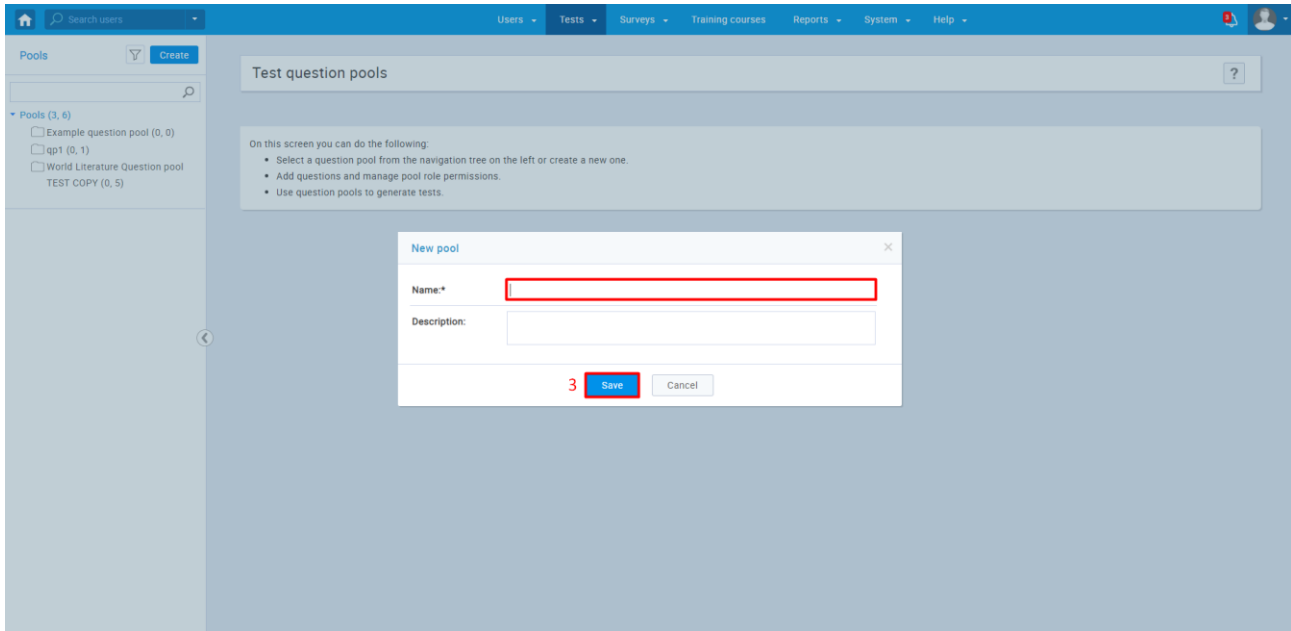
1. To add questions to a question pool, navigate to "Tests/Question pools."



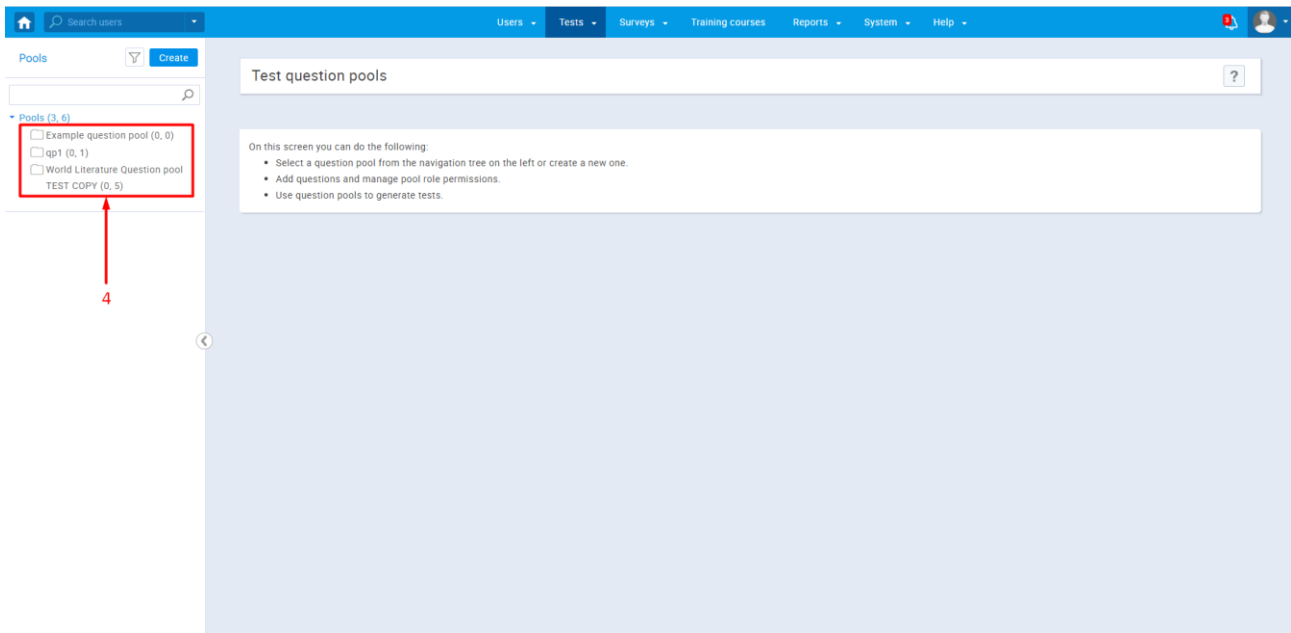
2. To add questions to a new question pool, click the "Create" button option.



3. In the popup window, add a pool name and save it.

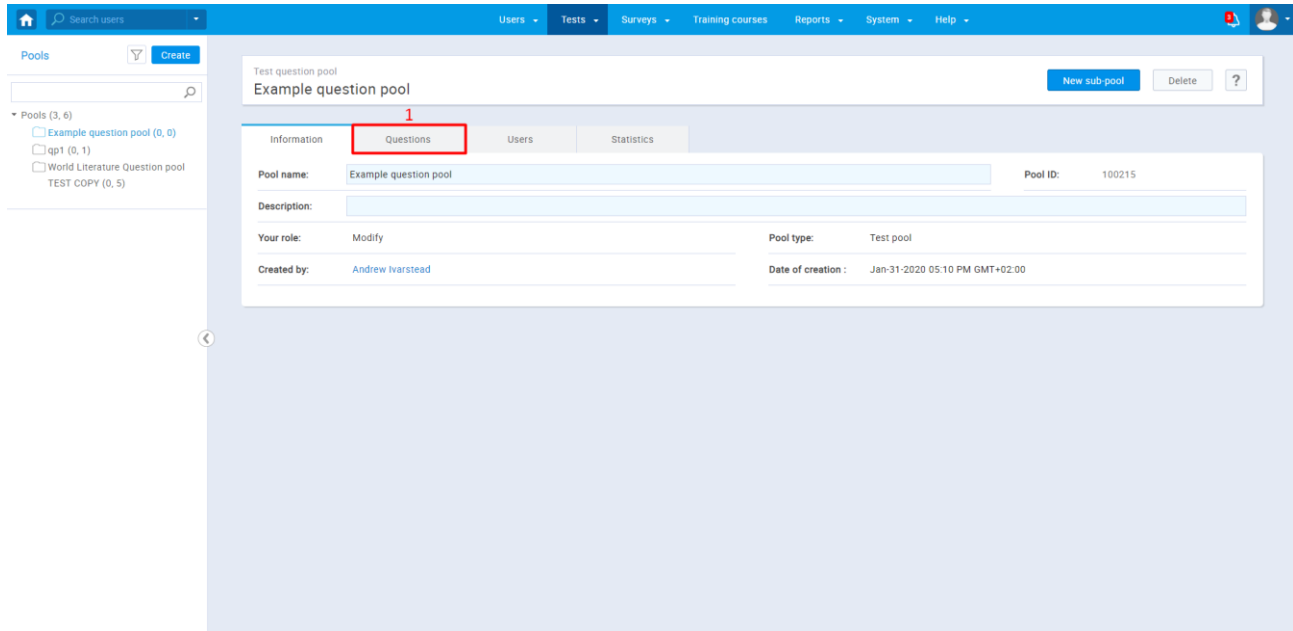


4. To add questions to an existing question pool, select the pool name from the list of pools.

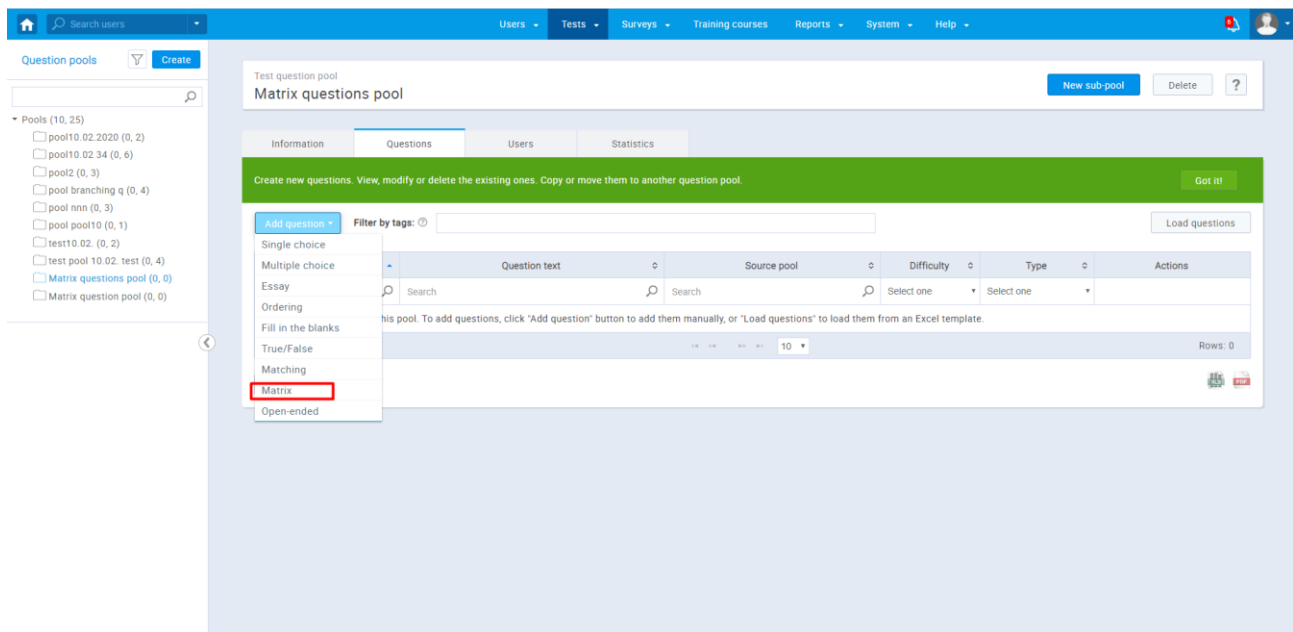


3 Matrix questions

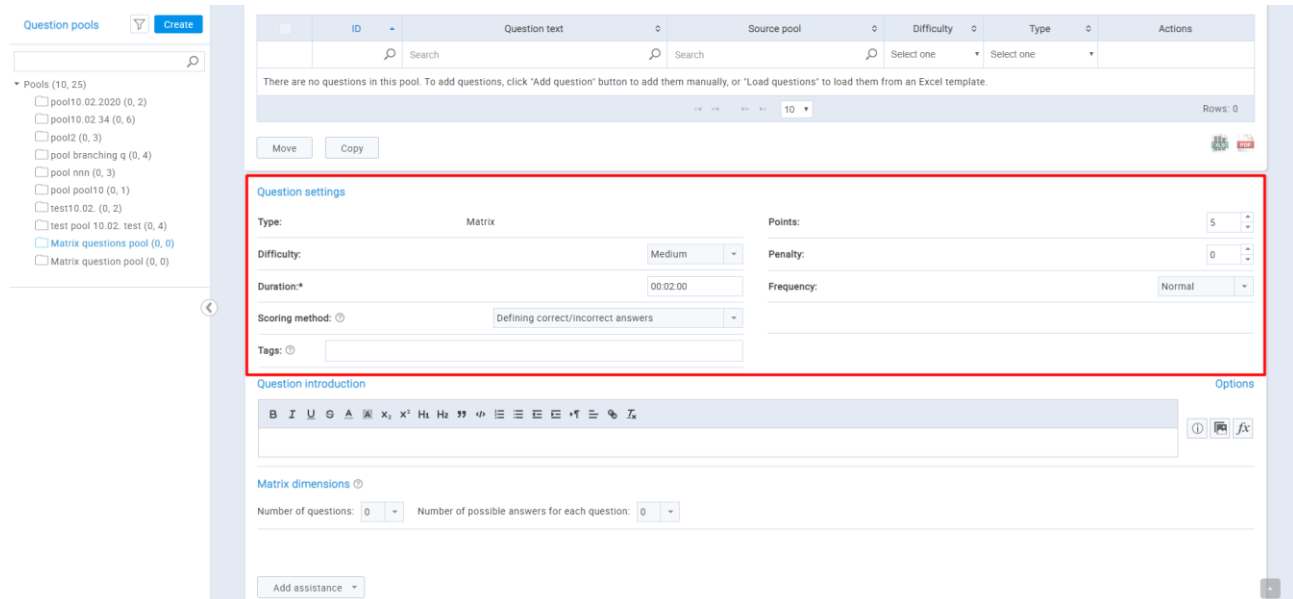
1. To add a matrix question to a newly created or an existing question pool, select the "Questions" tab.



2. Click on the "Add question" button and select a matrix question.



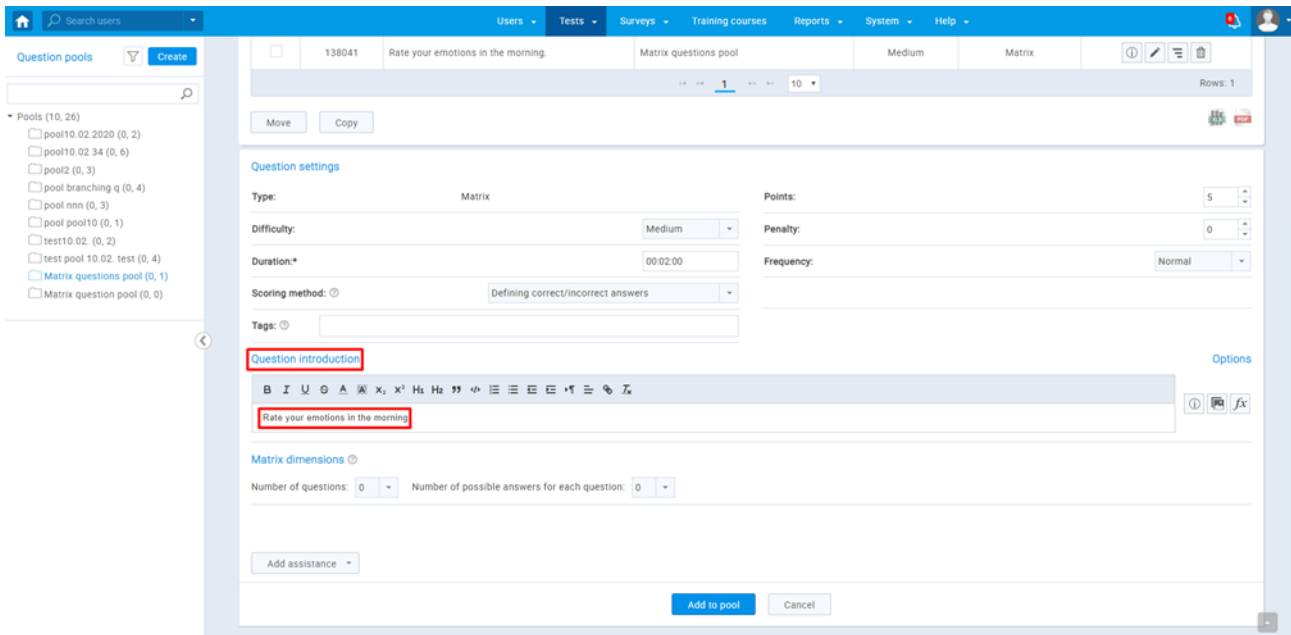
3. Configure the question settings (difficulty, duration, scoring method, tags, points, penalty, frequency).



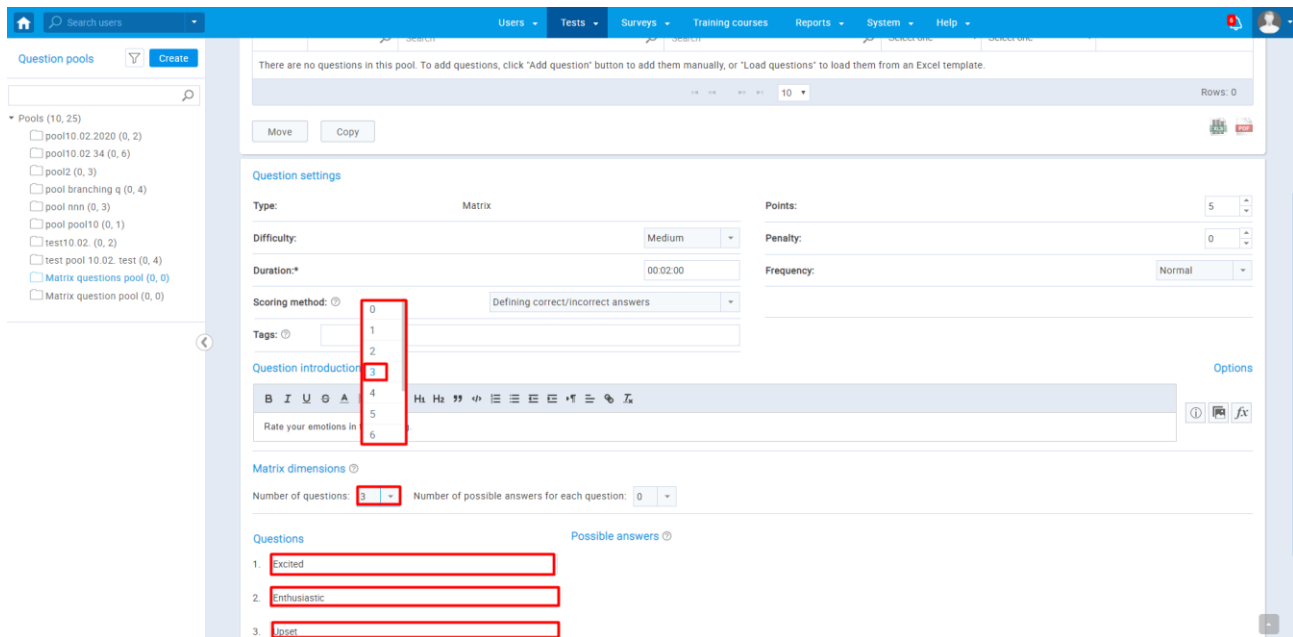
Scoring method - User can choose between three scoring methods:

- a. Defining correct/incorrect answers - Candidate has to select all of the correct answers to achieve a point
- b. By answer weight - Each answer has its weight. For every answer, a user picks he will be awarded points accordingly (depending on the weight)
- c. Manual grading - Candidate earns points after the test manager grades the question

4. Adding question introduction - Here you can enter question introduction.



5. Adding questions - Choose the number of questions that will be presented to the user and write the questions in the box.



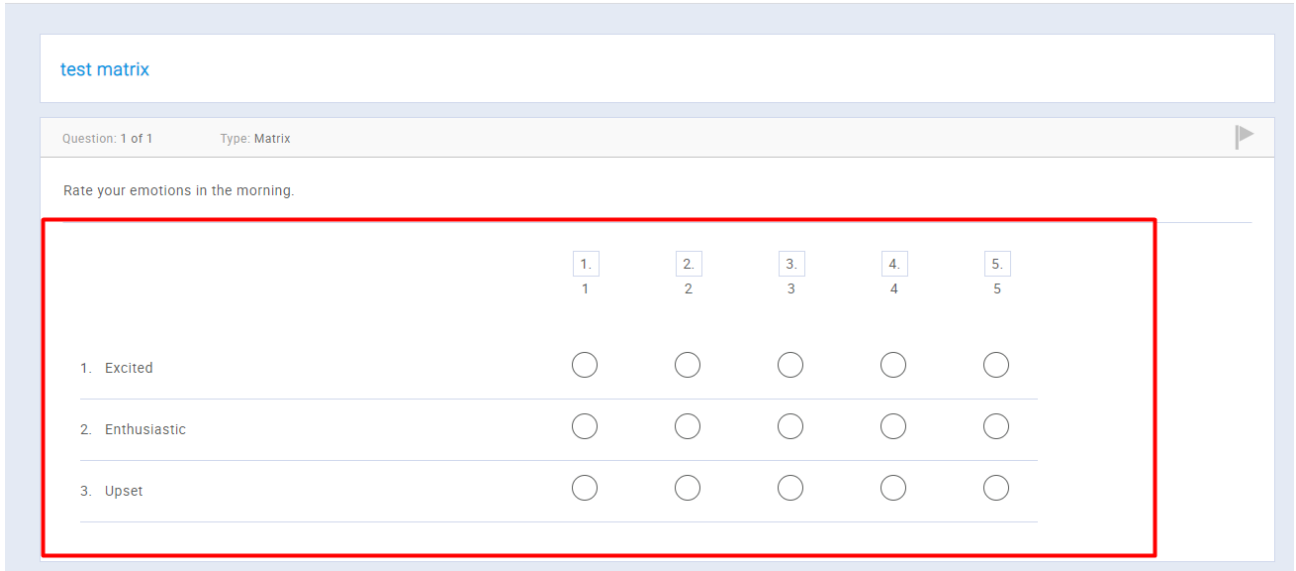
6. Adding possible answers - Choose the number of answers a user will be able to choose.

The screenshot displays the 'Question settings' for a Matrix question. The 'Matrix dimensions' section is highlighted, showing 'Number of possible answers for each question' set to 5. Below this, a table of possible answers is shown with 5 columns labeled 1 to 5. The 'Questions' section shows three rows of questions with corresponding radio button options in a grid.

	1	2	3	4	5
1. Excited	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2. Enthusiastic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3. Upset	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>

4 “Matrix ” Question from a Student’s Perspective

The test taker will need to choose from the following statements and indicate the extent to which he agrees with each of them).



The screenshot shows a test interface with a header 'test matrix'. Below it, the question details are 'Question: 1 of 1' and 'Type: Matrix'. The question text is 'Rate your emotions in the morning.' The matrix itself is a table with 3 rows and 5 columns. The columns are labeled 1 through 5, and the rows are labeled 1 through 3. Each cell contains a radio button.

	1.	2.	3.	4.	5.
	1	2	3	4	5
1. Excited	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
2. Enthusiastic	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>
3. Upset	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>	<input type="radio"/>