



YouTestMe

Question Flag

File name	How to flag a question to come back to later/application to inform the user of the questions not answered prior to submitting
Author	YouTestMe
Confidentiality	Public
Last save date	Friday, March-04-2022 at 1:36:00 PM

Table of Contents

1	Introduction.....	2
2	Steps.....	2
2.1	Creating a test.....	2
2.2	Candidate’s perspective	4

1 Introduction

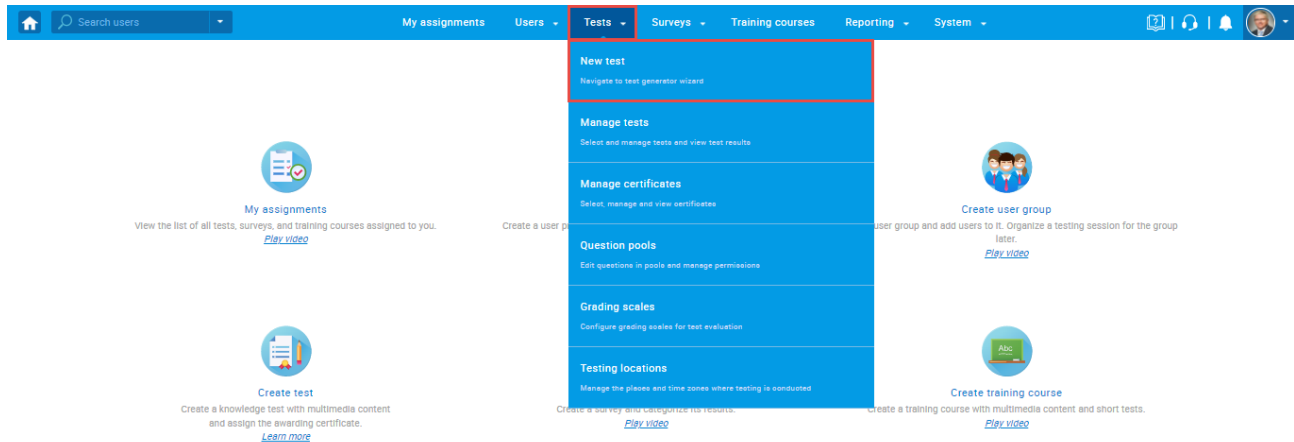
This document explains how the user can flag a question to come back to later and how the application will inform the user of the questions not answered prior to submitting.

2 Steps

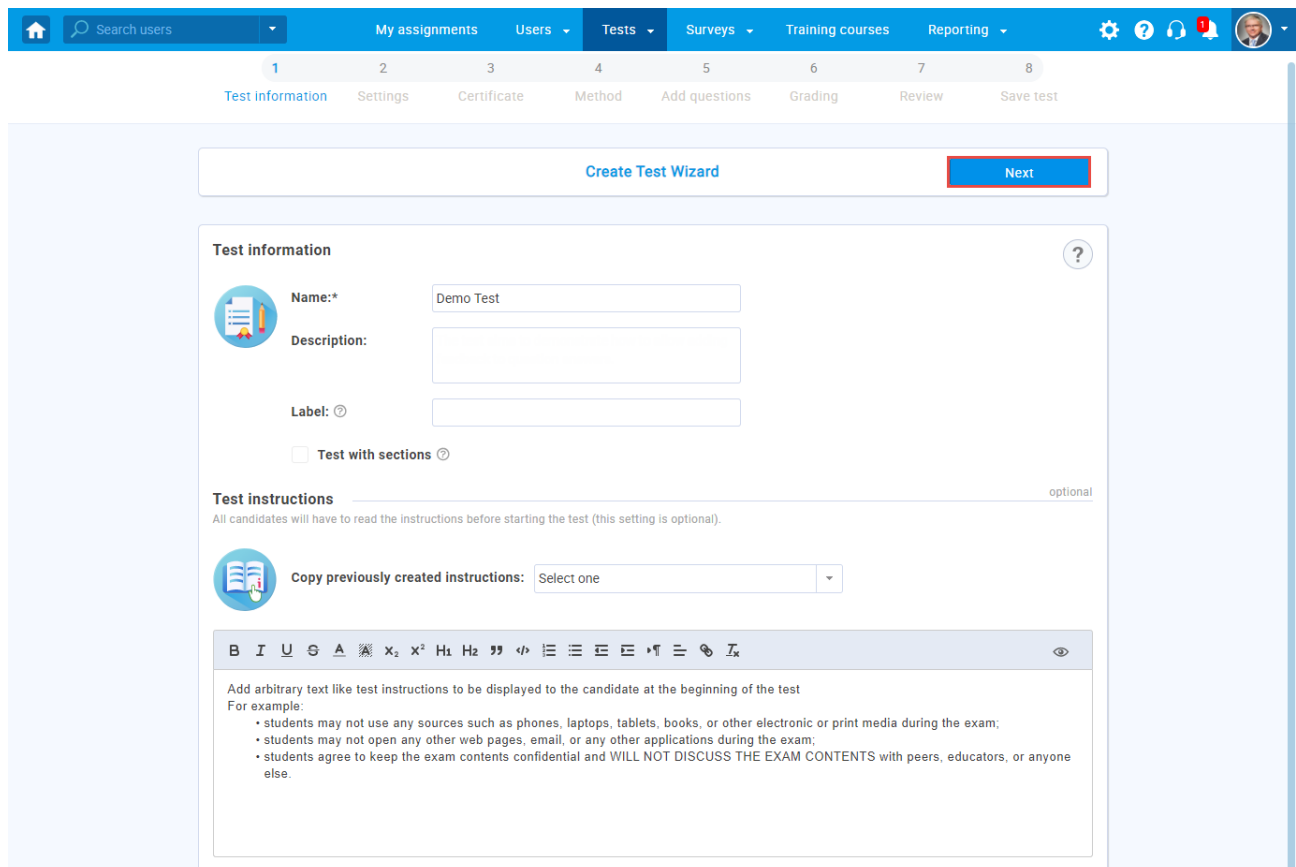
2.1 Creating a test

Hover over the “**Tests**” in the main menu and select “**New test**”.

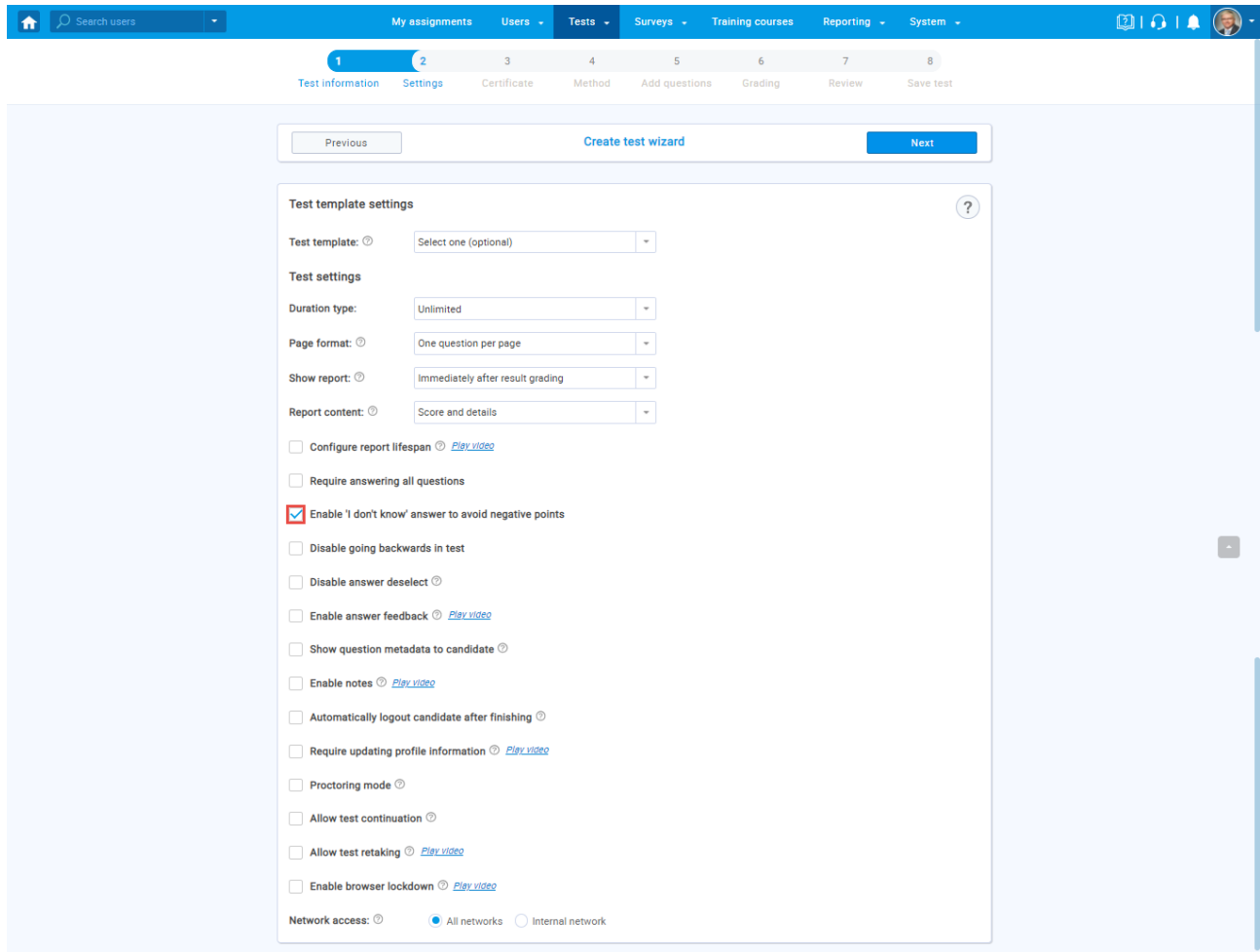
How to flag a question to come back to later/application to inform the user of the questions not answered prior to submitting



Enter the basic test information in the first step of the test creation process, then click the “Next” button.



To enable flagging questions, in the second step of the Create Test Wizard process, check the "Enable 'I don't know' answer to avoid negative points" option.

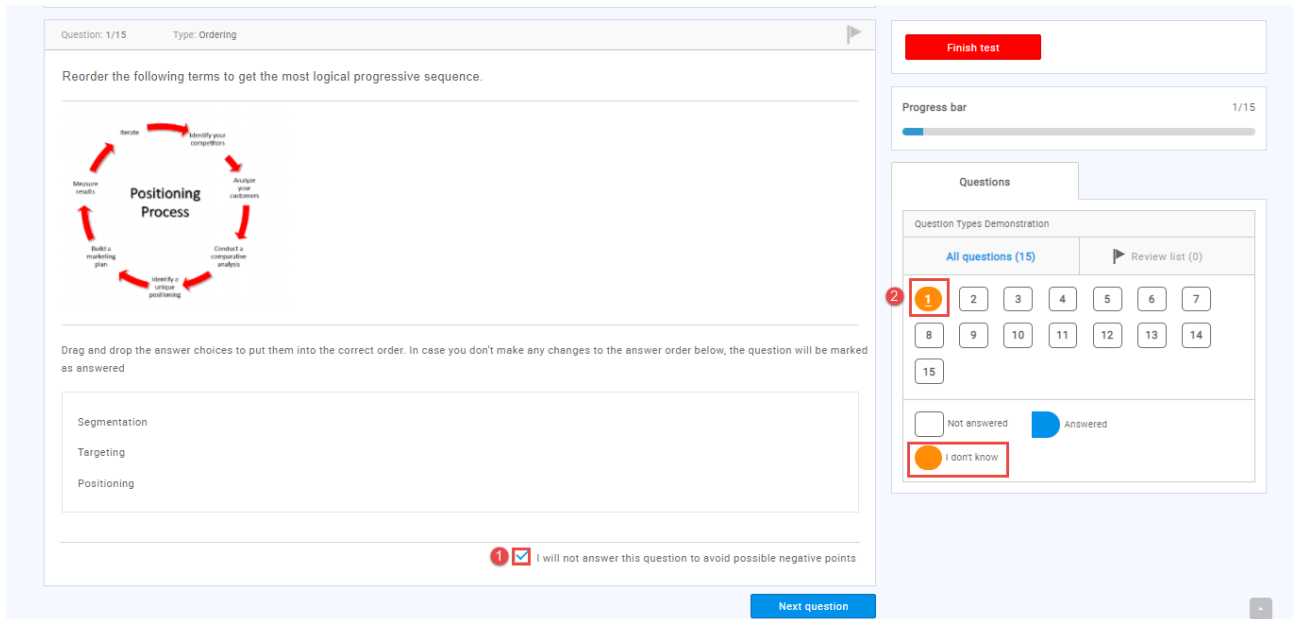


2.2 Candidate's perspective

When the "Enable 'I don't know' answer to avoid negative points" option is checked:

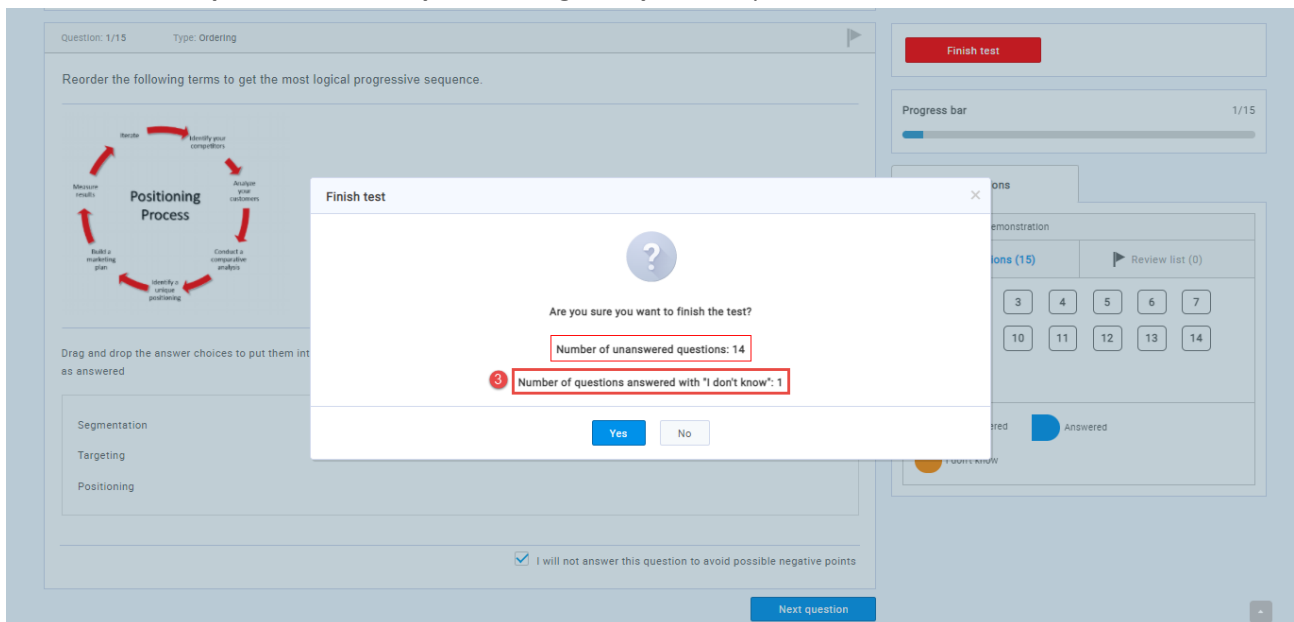
1. The candidate will have a possibility to flag that does not know the answer to the question
2. The question summary box will be updated

How to flag a question to come back to later/application to inform the user of the questions not answered prior to submitting



The screenshot shows a test question titled "Question: 1/15 Type: Ordering". The question asks to reorder terms for a "Positioning Process" diagram. The diagram is a circular flowchart with steps: Identify your competitors, Adjust your customers, Conduct a comparative analysis, Identify a unique positioning, Build a marketing plan, Measure results, and Iterate. Below the diagram are three answer choices: Segmentation, Targeting, and Positioning. A checkbox at the bottom is checked, with the text "I will not answer this question to avoid possible negative points". On the right, a "Questions" summary box shows a grid of question numbers 1-15. Question 1 is highlighted in orange and circled in red, indicating it is the current question. Question 2 is also circled in red. A legend below the grid shows "I don't know" with an orange circle icon.

3. If a candidate tries to submit the test, he will be notified that there are questions flagged with the "I will not answer this question to avoid possible negative points" option



This screenshot shows the same test interface as above, but with a "Finish test" dialog box overlaid in the center. The dialog box contains a question mark icon and the text "Are you sure you want to finish the test?". Below this, it displays two statistics: "Number of unanswered questions: 14" and "Number of questions answered with 'I don't know': 1". At the bottom of the dialog are "Yes" and "No" buttons. The background test interface is dimmed, showing the question and the "I will not answer this question to avoid possible negative points" checkbox checked.

Note: If the candidate on the "Finish test" dialog clicks the "No" button, he will be able to use the question summary box to find flagged questions and try to answer them.