Custom Feedback

Default feedback messages can be specified for all questions in the Quiz Properties. When creating new questions, the feedback messages provided there will be used. However, it's possible to set a custom feedback message for every question.

- How to Enable Feedback
- Partially Correct Answers
- Custom Feedback Text
- · Feedback by Answer Choice
- Color Settings

How to Enable Feedback

1. In the Form View pane, select a question you want to apply custom feedback to.

blocked URL

2. In the Slide Options tab, choose the feedback type from the Feedback dropdown: None, By Result, or By Choice.

None	No feedback is displayed to the viewer after answering the question.
By Result	The viewer will see the feedback that you specified for the question in the Correct, Incorrect, and Try Again areas.
By Choice	The viewer will see a feedback message corresponding to the answer to the question. Choice-based feedback is only available for the Multiple Choice question type.

blocked URL

Partially Correct Answers

For all question types except for the True/False, Multiple Choice, Short Answer, and Numeric questions, you can enable the Accept partially correct answers option in the Slide Options area.

blocked URL

Custom Feedback Text

1. Edit the feedback text by clicking the **Edit Feedback** button to the right of a feedback message.

blocked URL

2. In the **Feedback** window, you can insert text and change its format, size, and font color, add links, lists, images, formulas, and video, and record or insert audio.

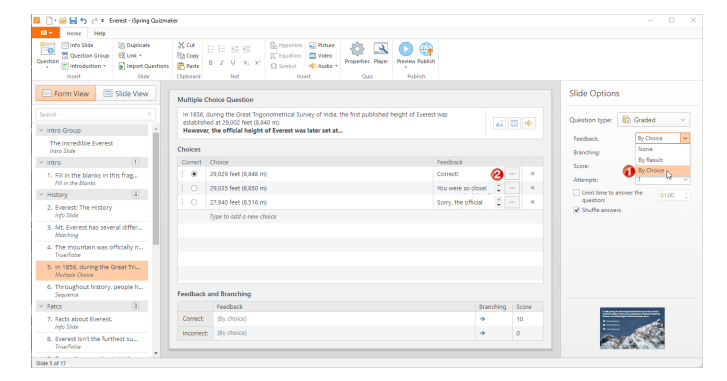
blocked URL

3. This is what the feedback looks like when the user views the quiz.

blocked URL

Feedback by Answer Choice

For Multiple Choice questions, you can specify feedback for correct and incorrect answers, and create different messages for each of the answer options.



Color Settings

The color of the top panel for Correct, Incorrect, Partially Correct and Answered feedback (for survey questions) can be changed in the Player Settings under the Colors section.

