Unleash your learning potential: Explore Smart Courses' exciting new quiz features!



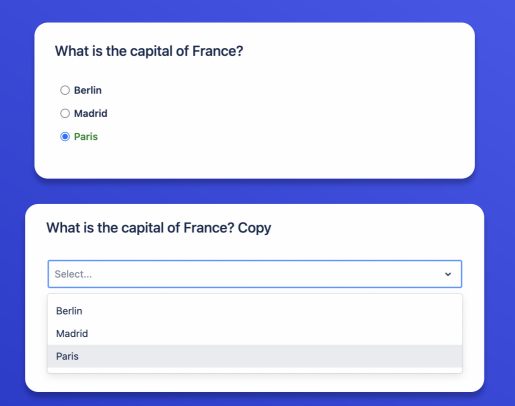
Dive into an enhanced learning experience with Smart Courses' all-new quiz types! We've introduced seven new ways for learners to engage, comprehend, and apply knowledge. Let's see how each one works, supported by practical use cases and examples.

Each quiz type has been carefully designed to cater to a different style of learning and assess multiple knowledge types, offering a rich, varied, and comprehensive learning experience.

Single choice (Radio/Select from a drop-down):

This straight-forward quiz type allows you to present a question with multiple possible options, but only one correct response.

Ideal for fact-checking and testing precise knowledge.



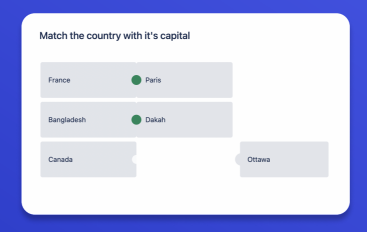
Multiple choice (Checkbox):

Here's where things get interesting. Users can select more than one right answer, testing comprehension of concepts that have multiple correct elements.



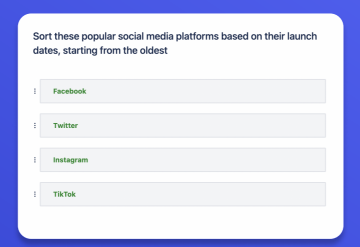
Matching (Pairs):

Stimulate learners' ability to connect related concepts. This feature requires learners to match items from two columns correctly, enhancing their understanding of the relations between different elements.



Ordering (List of items):

Sequence matters in many learning areas, and this quiz type tests just that. Users need to arrange items in the correct sequence, reinforcing their understanding of timelines, processes, and procedures.



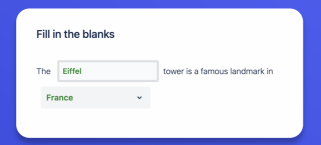
Freetext

For those topics where recalling information is important, this quiz type allows users to input text as their answers, providing an excellent tool for application and recall-based questions.

٧	What programming language is primarily used for developing Android apps?	
	Java	

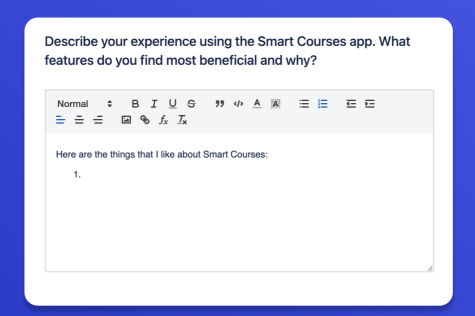
Fill in the blank:

Put your learners' knowledge to the test by having them complete missing words or phrases by selecting the right choice from a drop-down menu or typing an expected answer.



Essay

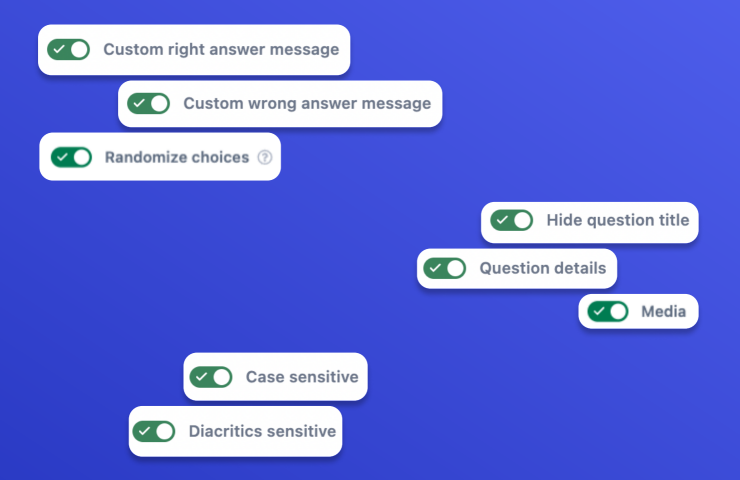
Discover the full potential of your learners with essay questions. Users provide open-ended answers, allowing them to display their understanding of the subject matter in a comprehensive, nuanced manner.



Configuration and settings

Optimize your quizzes with our advanced customization options. Add details to your questions, integrate multimedia, customize feedback messages, randomize choices, apply time limits, and adjust sensitivity to case and diacritics.

Make each quiz stand out!



Best practices

Variety is Key:

Use a mix of all the quiz types to keep your course engaging and challenge learners in different ways.

Appropriate Use:

Choose the quiz type that best fits the information you're testing. For instance, use 'Matching' for associating concepts, 'Ordering' for sequence-based topics, 'Essay' for comprehensive understanding.

Clear Instructions:

Always provide clear instructions for each question type, especially when using the 'Fill in the blank' type.

Custom message:

Make use of custom right/ wrong answer messages. This can help guide users when they make mistakes and also provide positive reinforcement when they're correct.