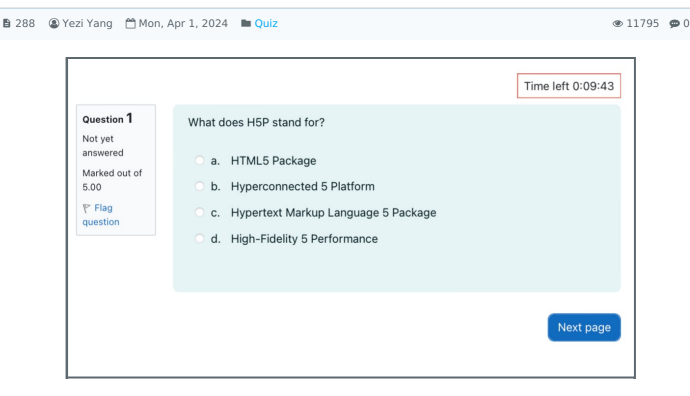
How to take an online quiz



An example of answering a quiz

Overview:

What to know:

Quiz activity allows students to answer questions in an online quiz. The answers are automatically graded by the system. Quiz

Table of Contents

Step 1: Click into the Quiz activity □□Quiz□□

Step 2: Start to answer the quiz □□□□

Step 3: Time limit announcement (optional) [[[[[]]]][[[[]]][[]][[[]]]

Step 4: Answer the quiz questions □□ Step 5: Finish attempt the quiz □□□□

Step 6: Submit your answer □□□□

Step 7: Finish submission □□□□

Step 1: Click into the Quiz activity □□Quiz□□

Please click into the Quiz activity in your module page. □□Quiz□□□



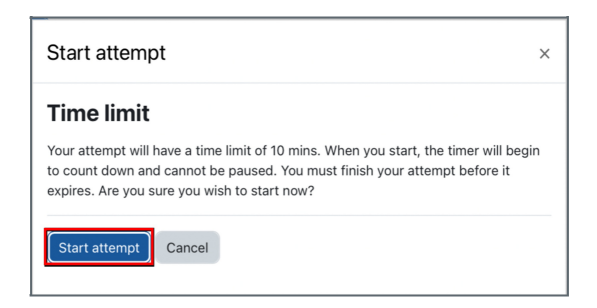
Step 2: Start to answer the quiz □□□□

Please click 'Attempt quiz now' to answer the quiz. [[] 'Attempt quiz now' [[] [] []



Step 3: Time limit announcement (optional)

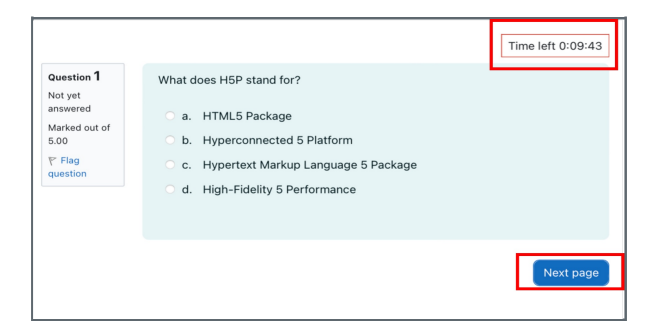
If there is a time limit to answer the quiz, then it will appear a pop up window announcing the time limit. Then please click 'Start attempt' button to start the quiz.



Step 4: Answer the quiz questions \square

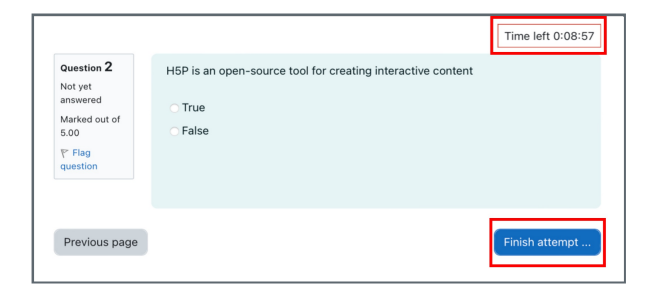
Please click the 'Next page' to jump to the next page. [[[]]'Next page' [[]][[]]

(Sometimes, teacher sets the quiz to be answered in a sequential order, which means you cannot go backward. If the teacher does not set the quiz in this way, then you can go backward and forward in the quiz. So please pay attention to the teacher's request.)

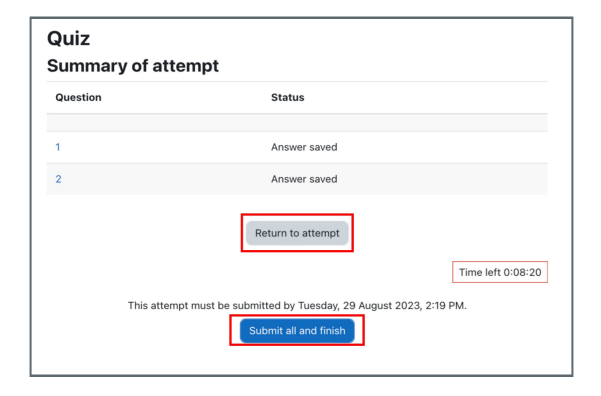


Step 5: Finish attempt the quiz □□□□

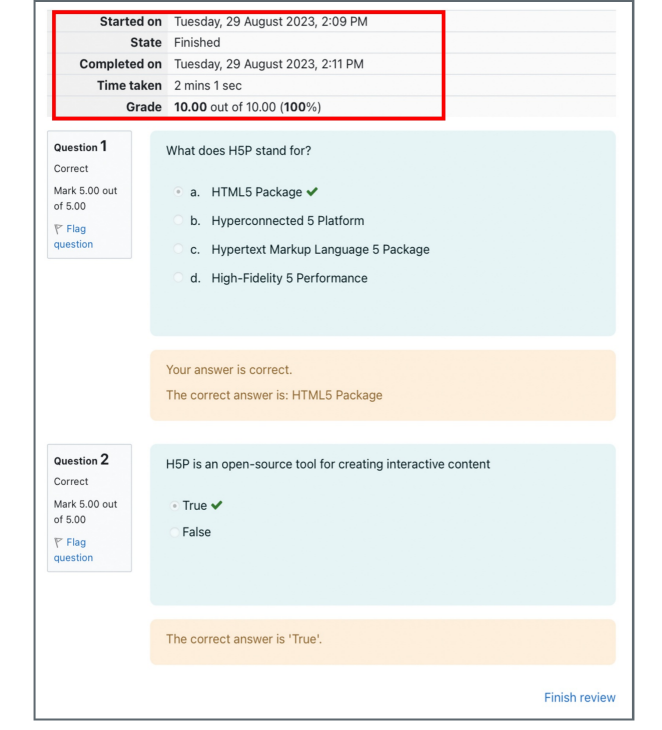
After answering the last question, please click 'finish attempt' button to finish answering the quiz. [][][][][][] 'finish attempt' [][][][][][]



Step 6: Submit your answ	wer 🛮 🖺 🖺
--------------------------	-----------



Step 7: Finish submission □□□□



Notice:

Please do NOT use two or more devices simultaneously when attempting the Quiz. Only AFTER the first device has failed or lost connectivity, a second 'emergency' device should be used to reattempt the quiz. Finally, when using a second 'emergency' device do NOT try to reconnect the first device.