

Auto Multiple Choice - Bug # 693: Problem when using grouping in choices

Status:	Closed	Priority:	Normal
Author:	Florent Bouchez Tichadou	Category:	
Created:	12/15/2019	Assignee:	
Updated:	09/21/2021	Due date:	
Description:	<p>\correctchoice and \wrongchoice are not taken into account if they are in a subgroup (braces) in a choices environment.</p> <p>See minimal example below. The compilation fails, complaining about a missing \item.</p> <p>Removing the braces makes the code compile.</p> <p>Note that this problem does not seem to appear when using grouping in an AMCOpen macro.</p> <pre><pre> \documentclass{article} \usepackage{automultiplechoice} \begin{document} \begin{copieexamen}[1] \begin{question}{simple} Just a simple test question. \begin{choices} { \correctchoice{1} \wrongchoice{2} } \end{choices} \end{question} \end{copieexamen} \end{document} </pre></pre> <p>For information, I encountered this bug while trying to generate many possible answers using a \foreach loop (from tikz), where I need to use braces, such as:</p> <pre><pre> \foreach \ans in {1,2,...,18} { \ifnum\ans=3 \correctchoice{\ans} \else \wrongchoice{\ans} \fi } </pre></pre>		

History

02/07/2021 03:00 pm - Alexis Bienvenüe

- *Status changed from New to Feedback*

Thanks for the report. This bug should be fixed with version 1.5.0~rc1 (see git:3dd11dbb).

09/21/2021 10:42 am - Alexis Bienvenüe

- *Status changed from Feedback to Closed*

- *% Done changed from 0 to 100*