

## Auto Multiple Choice - Feature # 280: Choice Grouping / Insertion

<b>Status:</b>	New	<b>Priority:</b>	Normal
<b>Author:</b>	Rico van Endern	<b>Category:</b>	LaTeX
<b>Created:</b>	06/05/2014	<b>Assignee:</b>	
<b>Updated:</b>	10/20/2014	<b>Due date:</b>	

**Description:** I'm not quite sure if I'm too stupid to find the Funktion and this is a Support request or there is no such functionality and this is a feature request ... but I search/want something like:

The `\element{xxx} \shufflegroup{xxx} \insertgroup[xxx]` commands (that already exist for questions) in an equal manner for "choices" like:

```
<pre>
```

```
\element{choicesC} {  
\correctchoice{BLA1}  
\correctchoice{BLA2}  
}
```

```
\element{choicesW} {  
\wrongchoice{BLA3}  
\wrongchoice{BLA4}  
\wrongchoice{BLA5}  
}
```

```
\element{question1}{  
\begin{question}{1}  
\begin{choices}  
\cshufflegroup{choices1C}  
\insertgroup[1]{choices1C}  
\cshufflegroup{choices1W}  
\insertgroup[2]{choices1W}  
\end{choices}  
\end{question}  
}  
</pre>
```

or even better

```
<pre>  
\element{choices1} {  
\wrongchoice{BLA1}  
\wrongchoice{BLA3}  
\correctchoice{BLA2}  
\correctchoice{BLA4}  
}
```

```
\element{question1}{  
\begin{question}{1}  
\begin{choices}  
\cshufflegroup{choices1}  
\insertgroup[1][2]{choices1} % arg1 = amount of correctchoice | arg2 = amount of wrongchoice  
\end{choices}
```

```
\end{question}  
}  
</pre>
```

## History

---

**10/20/2014 05:00 pm - Alexis Bienvenüe**

- *Target version deleted (1.3.0)*

- *Assignee deleted (Alexis Bienvenüe)*