**Template for creating quiz question**

This is template file for creating quizzes that can be imported into wordpress quiz providers such as WpProQuiz and LearnPress. The advantage of using WP Quiz Importer plugin along with this MSword template is that quiz creator can clearly visualise how a quiz question looks, insert equations in the question in latex format (recommend to utilize MathType add-on to MSWord for this purpose). In order to use this template, the user **must enable macros**. Questions must be entered in a tabular format as described below. Once questions are prepared, click on BuildXML 🡪 ExportXML button so that an XML file will be created. Save this XML file at a known location to import quizzes using WP Quiz Importer plugin.

**Procedure to create question(s):**

1. Open the MS word file and enable macros
2. If you want to insert a new category click BuildXML 🡪 New Category button on the menu. A default “[Category Name]” along with a question template will be inserted. You may change the name of the category if you wish.
3. If you want to insert a new question Click on BuildXML 🡪 New Question button on the menu. The following table will be inserted.

## **Name:**

|  |  |  |
| --- | --- | --- |
| [Question content] | | |
| **Type:** | |  |
| **Default Points:** | |  |
| **Hint:** |  | |
| **Message correct:** |  | |
| **Message incorrect:** |  | |
| **isCorrect** | **Answer** | **Points** |
|  |  |  |
| **Type**: Enter question type here. Available question types are:   1. **MC**: Multiple choice question (user can select only one answer). 2. **MCH**: Multiple choice question in horizontal direction. 3. **MS**: Multiple selection question (user can select more than one answer). 4. **MSH**: Multiple selection question in horizontal direction. 5. **DD**: Question with drop down choices. 6. **OA**: Open Answer question with small comment text box. 7. **OAL**: Open Answer question with large comment text box. 8. **CL**: Cloze type question (fill in the blanks type). 9. **ST**: Sorting type questions. 10. **FA**: Free choice question   ***Warning***: (a) Follow the format described in quiz provider while entering question content and answers.  (b) Please make sure your quiz provider supports the question type you are entering.  **Name**: Enter name of the question, which will be displayed as title of the question.  **Question Content**: Enter question content here. Questions can contain equations (in latex format) and html tags. Answers to this question can be provided below. Correct answer(s) must be surrounded by curly braces as shown below.  **Default Points**: Enter default marks allocated to the question. In case each answer is allocated a different mark leave this cell blank.  **Hint**: Hint to be displayed for the question.  **Message Correct**: Message to be displayed when correct answer is selected.  **Message Incorrect**: Message to be displayed when incorrect answer is selected.  You can enter as many answers as you wish. It should follow the below pattern.  **isCorrect**: If it is a correct answer is enter “yes”, otherwise “no”.  **Answer**: Enter answer choice to be displayed to user.  **Points**: Enter points allocated to the answer. | | |

1. Enter data into the table in UTF-8 format (plain text) as explained in the example table above.
2. Please note that the text entered outside the table(s) will be ignored.
3. Once data entry (all questions are prepared) is complete, click BuildXML 🡪 ExportXML menu button. This will create an XML file, which can later be imported into wordpress using WP Quiz Provider.
4. Each question must be entered in a separate table and few sample questions are provided below for reference.

# **Measurements**

## **Question 1:**

|  |  |  |
| --- | --- | --- |
| How much volume of water a beaker hols approximately? | | |
| **Type:** | | MS |
| **Default Points:** | |  |
| **Hint:** | Volume of a normal laboratory beaker is less than one litre | |
| **Message correct:** | Your answer is correct. | |
| **Message incorrect:** | Selected answer is wrong. Volume of a normal laboratory beaker is about 500ml which is equal to 0.5 litres. | |
| **isCorrect** | **Answer** | **Points** |
| yes | 500 ml | 1 |
| no | 1 litre | 0 |
| no | 2000 ml | 0 |
| yes | 0.5 l | 1 |

## **Question 2:**

|  |  |  |
| --- | --- | --- |
| Mr McCaskill is 6 feet 4 inches tall. Which is the closest to his height in metres? | | |
| **Type:** | | MC |
| **Default Points:** | | 1 |
| **Hint:** | 1 feet = 30 cm and 1 inch = 2.5 cm (approximately) | |
| **Message correct:** | Your answer is correct. | |
| **Message incorrect:** | Selected answer is incorrect. As Mr. McCaskill is 6 feet 4 inches tall:  6 feet = 6 x 30 = 180 cm  4 inches = 4 x 2.5 = 10 cm.  Therefore total height = 190 cm = 1.9 m approximately. | |
| **isCorrect** | **Answer** | **Points** |
| no | 1.8 m |  |
| Yes | 1.9 m |  |
| No | 2.0 m |  |

## **Question 3:**

|  |  |  |
| --- | --- | --- |
| An average car approximately weighs 2 tonnes. | | |
| **Type:** | | MC |
| **Default Points:** | | 0 |
| **Hint:** |  | |
| **Message correct:** |  | |
| **Message incorrect:** |  | |
| **isCorrect** | **Answer** | **Points** |
| Yes | True | 1 |
| No | False | 0 |