# YouTestMe

Matching Questions





File name	Matching Question Type
Author	YouTestMe
Confidentiality	Internal or Public
Last save date	Friday, March-04-2022 at 1:29:00 PM

#### **Table of Contents**

1	Introduction	2
2	Adding Questions to a Question Pool	3
3	Matching Question Type	4
	5	

#### **1** Introduction

This document's purpose is to explain the requirement R03 – Matching: Relate items in column A with items in Column B.



## 2 Adding Questions to a Question Pool

To access the question pool, you should navigate to "Tests" and select "Question pools".



To add questions into a new question pool, you should:

- 1. Click the "New" button.
- 2. Enter the name of the question pool.
- 3. Click "Save".

Search users	My assignments Users • Tests • Surveys • Training courses Reporting • System •	🕲 i 🗘 i 🖳 🍥 •
Search users     Import from JSON     Import from Excel     My poon     All pools     Output     All question Types (16, 17)     Astronomy - Advanced Level (0, 4)     Astronomy - Basic Rowoldeg (4, 11)     Branch with property (0, 2)     Oyber Security (0, 32)     Demo Pool (0, 15)	My assignments     Users     Tests     Burreys     Training courses     Reporting     Bystem    Openious and store questions in pools. Guestion pools can be hierarchicatly organized. You can use exercision pools to create randomly generated test versions. <u>Figurates</u> On this page you can do the follows: <ul> <li>A start a question pool from the angulator is not on the laft or create a new exercis.</li> <li>Befine user roles in question pools. You can choose between the "Read-only" and "Modify" role. The "Read-only" role allows users to use questions in tests. The "Modify" role allows users to use questions.</li> </ul> New pool     Xet     Yees, modify or	() () ()
Local V and Marketing (2, 12)     Economics (1, 36)     Essay Questions (0, 20)     Example Pool (0, 0)     Finance (1, 11)     General Knowledge (0, 16)     Informatics (0, 4)     Insurance (2, 20)     Investment (0, 8)     Tr (12, 160)     Management (4, 47)	Name* 2 01 - Demo pool Description: External ID: 3 Save Cancel	
□ Post-Test Survey (0, 11) • □ Tax (2, 7)		

Add question feedback



### 3 Matching Question Type

Matching questions require a test-taker to match an item on the left side with an item on the right side. To create a matching question, you should:

- 1. Click on the "Questions" tab.
- 2. Click the "Add question" button and select the "Matching" option.

Â	♀ Search users	-				My assignments	Users 👻	Tests 🗸	Surveys 👻	Training courses		Reporting 👻	System 👻				🕮 📭 🖓 t
	Test question pool 01 - Demo pool																New sub-pool
	Informatic Questions Users Statistics																
	Add questions + Filter by tags: O																
	Single choice		ID 4	External ID	0	01	estion text		¢	Source pool	ċ	Difficulty ©	Type	ċ	Issues		
	Essay			)	0				0		0	Select one	Selectione		Selectione	~	
	Ordering	is cost To a durations click tild exercise' button to add them manually or 'Load exercise' to load them on a foreign and the cost of the c															
	Fill in the blanks	is poor, to add questions, click Add question baction to add trent manuality, or Load questions to road infer from an Excertemplate of from the QTI package.															
	True/False	10 v Rows: 0												s: 0			
2	Matching																
	Matrix														-		
>	Open-ended																
	Hot spot																

Add a couple of elements to the left side by clicking on the button "Left" and add a couple of elements to the right side by clicking the "Right" button.

Match the items from the left and the right column to form the correct answers



- 1. Enter the question text.
- 2. Enter the items from the left and the items from the right.
- 3. Match items from left with items from the right by choosing the correct answer from the dropdown menu.

Â	♀ Search u	isers 👻		My assignmen	ts Users <del>-</del>	Tests 🗸	Surveys 👻	Training courses	Reporting 👻	System 👻	🕮 i 🔉 i 🖳 🍥	-
	languages.					-						
	Question te	ext										
		%- B I <u>U</u> S	X <sub>2</sub> X <sup>2</sup> E ± ± = 19	¶• ∞ ∞ ⊒ == i≅ i≋		۲	🖻 fx					
	Ω	Font - Size -	<u>A</u> · 🖸·									
1	Question t	text										
	body p											
				A	dd question feedb	ack						
>	Match the	items from the left	and the right column to for	m the correct answers								
	2 *	First letter	ť	1. c			⑪					
	3 *	Second letter	ť	1 2 <sup>2.</sup> A			Û					
3	1 -	Third letter	ĺ	3. в								I
	0 1 eft						Right					I
	2											I
	Define the option	e tional assistance that will lefine the resistance to th	make answering the question easier.	If the candidate chooses to use the ass	istance, a penalty will	be applied to th	e question					I
	add and		e queation where the branching is an	owed, the branching option will be draw	10 U.							I
	Add assi	Istance *										I
			Add to p	ool Cancel								I
												1