# YouTestMe

**Creating Matching Questions** 



#### **Table of Contents**

1	Introduction	2
2	Adding Questions Into a Question Pool	3
3	Matching Questions	5
3	3.1 "Matching" Question From the Student's Perspective	8

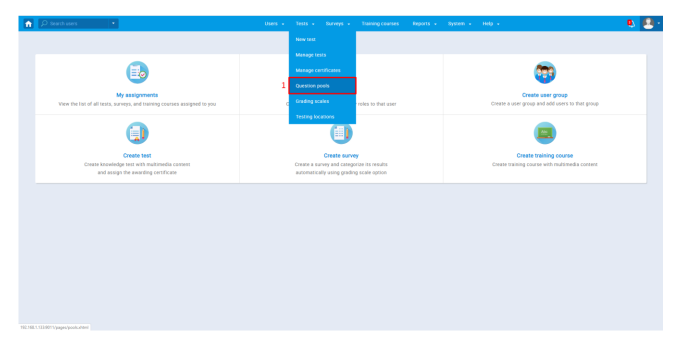
### **1** Introduction

This document's purpose is to explain how to create matching questions.



## 2 Adding Questions Into a Question Pool

1. To add questions into a question pool, navigate to "Tests/Question pools."



2. To add questions to a new question pool, click the "Create" button.

		Users + Tests + Surveys + Training courses Reports + System + Help +	Ó	•
Pools Create	2	Test substitut and	0	
Q		Test question pools	?	
<ul> <li>Pools (3, 6)</li> <li>Example question pool (0, 0)</li> <li>qp1 (0, 1)</li> <li>World Literature Question pool TEST COPY (0, 5)</li> </ul>		On this screen you can do the following: • Select a guestion pool from the navigation tree on the left or create a new one. • Add guestions and manage pool role permissions. • Use guestion pools to generate tests.		



3. In the popup window, add a pool name and save it.

	Users • Tests • Surveys • Training courses Reports • System • Help •	Ó	•
Pools T Create	Test question pools	?	
<ul> <li>Pools (3, 6)</li> <li>Example question pool (0, 0)</li> <li>qp1 (0, 1)</li> <li>World Literature Question pool TEST COPY (0, 5)</li> </ul>	On this screen you can do the following: • Select a question pool from the navigation tree on the left or create a new one. • Add questions and manage pool role permissions. • Use question pools to generate tests.		
¢	New pool x Name* Description: 3 Size Cancel		

4. To add questions to an existing question pool, select the pool name from the list of pools.

	Users - Tests - Surveys - Training courses Reports - System - Help -	🔍 🙆 ·
Pools Treate	Test question pools	?
Pools (3, 6)     Example question pool (0, 0)     qp1 (0, 1)     Wold Literature Question pool	On this screen you can do the following: • Select a question pool from the navigation tree on the left or create a new one.	
TEST COPY (0, 5)	Add questions and manage pool role permissions.     Use question pools to generate tests.	
4		
٢		

## 3 Matching Questions

1. To add a matching question to a newly created or an existing question pool, select the "Questions" tab.

				Tests 👻						Q	s 😰	
Pools Create	Test question pool	tion pool							New sub-pool	Delete ?	2	
<ul> <li>Pools (3, 6)</li> <li>Example question pool (0, 0)</li> <li>qp1 (0, 1)</li> </ul>	Information	1 Questions	Users		Statistics							
World Literature Question pool TEST COPY (0, 5)	Pool name:	Example question pool							Pool ID: 100215			
	Your role:	Modify				Pool type:	Test pool					
	Created by:	Andrew Ivarstead				Date of creation :	Jan-31-2020 (	05:10 PM GM	T+02:00			
۲												

2. Click on the "Add question" button and select the "Matching" option.

		Users 👻 Tests 👻	Surveys	<ul> <li>Training courses</li> </ul>	Repor	ts 👻 Systen	n <del>-</del> Help	-	٩
Pools T Create	Test question pool matching questi	ons					New su	b-pool	Delete ?
Pools (4, 8)									
Example question pool (0, 1)  qp1 (0, 2)	Information	Questions	Users	Statistics					
World Literature Question pool TEST COPY (0, 5)	Add question - Fil	iter by tags: ⑦							Load questions
matching questions (0, 0)	Single choice								
	Multiple choice	Question text	\$	Source pool	٥	Difficulty \$	Туре	\$	Actions
	Essay	sh	Q	Search	Q	Select one	Select one	$\sim$	
<ul> <li>(</li> </ul>	Ordering Fill in the blanks	his pool. To add questio	ns, click "Ad	dd question" button to add th	em man	ually, or "Load q	uestions" to lo	ad them	from an Excel template.
	True/False			14 <4 P> P1 10	~				Rows: 0
	Matching								III III
	Matrix								XLS POF
	Open-ended								

- 3. Configure the question settings (difficulty, duration, scoring method, points, penalty, frequency). User can choose between two scoring methods:
  - a. Defining correct/incorrect answers Candidate has to select all the correct answers to achieve points
  - b. Manual grading Candidate earns points after the test manager grades the question

	Users 🗸	Tests - Surveys - Training courses	Reports - System - Help -	
Pools Create	₽ Search	,O Search		
Filter your search O	There are no questions in this pool. T	To add questions, click "Add question" button to add t	them manually, or "Load questions" to load then	n from an Excel template.
* Pools (4, 8)		14 ×4 >> >1 10	) 🗸	Rows: 0
Example question pool (0, 1)     qp1 (0, 2)     World Literature Question pool     TEST COPY (0, 5)	Моче Сору			<b>a</b>
matching questions (0, 0)	Question settings			
	Туре:	Matching Point	IS:	5
(	Difficulty:	Medium 👻 Pena	Ity:	0 *
	Duration:*	00:02:00 Frequ	uency:	Normal 👻
	Scoring method: ⑦	Defining correct/incorrect answers *		
	Tags: 🗇			
	Question text			Options
	B I U & A 🕷 x <sub>2</sub> x <sup>2</sup> H <sub>2</sub>	ιH2 99 Φ Ε Ξ Ξ Ξ +¶ Ξ Φ Ζ <sub>κ</sub>		
	Match left to right			0

#### 4. Adding question text

youtestme

Search users 🔹	Users • Tests • Surveys • Training courses Reports • System • Help •	🔍 😣
Pools 7 Create	Move Copy	
Q	Question settings	
<ul> <li>Pools (18, 255)</li> <li>001 - SNC MNC and TrueFalse</li> </ul>	Type: Matching Points:	5
Question pool Stefan (0, 10)	Difficulty: Medium * Penalty:	0 *
<ul> <li>O1 - World Wonders (0, 5)</li> <li>All type of questions (0, 8)</li> </ul>	Duration:* 00.02.00 Frequency:	Normal +
Branching pool (0, 2) No media pool (0, 80)	Scoring method: O Defining correct/incorrect answers *	
<ul> <li>Pool 001 (0, 8)</li> <li>Question pool 01-1 (0, 40)</li> </ul>	Tags: 🗇	
Question pool 02-1 (0, 40)	Question text	Options
Question pool - all question types (0, 6)	B I U ⊖ ≜ ⊠ x₂ x² H₁ H₂ 77 Φ ⊟ Ξ Ξ Ξ 1¶ Ξ � ℤ <sub>x</sub>	
<ul> <li>Questions 04 (0, 40)</li> <li>Single choice pool (1, 0)</li> </ul>	Pair the countries with their capital cities	
<ul> <li>Single choice question pool (1, 3)</li> </ul>	Match left to right	
Uploaded pool (0, 8)  World Literature Question pool	Left	Right
(1, 5)	Add assistance *	
Matching questions (0, 0)	vin applequine .	
	Add to pool Cancel	

#### 5. Adding answers

a. Click on the "Left" and "Right" buttons to add matching items

Pools     Create     Move     Copy <ul> <li>Pools (21, 255)</li> <li>O01 - SNC MNC and TrueFalse</li> <li>Question settings</li> <li>Type:</li> <li>Matching</li> <li>Points:</li> <li>5</li> <li>Difficulty:</li> <li>Medium</li> <li>Penalty:</li> <li>0</li> </ul>		
* Pools (21, 255)     Type:     Matching     Points:     5       001 - SNC MNC and TrueFalse     Difficulty:     Medium     *     Penalty:     0		
O01 - SNC MNC and TrueFalse     officiality:     Medium     Penalty:     0		
in the second seco	÷	* *
	- -	*
All type of questions (0, 8) Duration.* 00.02.00 Frequency: Nor	mal 👻	
Branching pool (0, 2)     Defining correct/incorrect answers       Matching questions (0, 0)     Scoring method: <sup>®</sup>		
□ Matching questions 1 (0, 0) □ No media pool (0, 80) Tags: ⑦		
Pool 001 (0, 8)     Question text     Question text	Options	IS
□ \u03c6 (0, 0) □ Question pool 01-1 (0, 40) B I U ⊕ A K x <sub>2</sub> x <sup>2</sup> H <sub>1</sub> H <sub>2</sub> ** ↔ E Ξ E E •*1 E ⊕ I <sub>x</sub>		
Question pool 02-1 (0, 40)     Pair the countries with their capital cities:	ρ 🖪 fx	2
types (0, 6)		
<ul> <li>&gt; Single choice pool (1, 0)</li> <li>&gt; Single choice question pool (1, 0)</li> <li>▼</li> </ul>	Û	
3) ( te (0, 0) ( Left	Right	
Uploaded pool (0, 8) Add assistance *		_

- b. Enter the answer on the left enter the answer (text) that will be on the left-hand side
- c. Enter the answer on the right enter the answer (text) that will be on the right-hand side
- d. Using the small dropdown, link the two items (that form the correct answer) by choosing a number on the left that corresponds to the correct option on the right.

Search users	Users • Tests • Surveys • Training courses Reports • System • Help •	🔍 🔍
Pools Create	Duration:* 00.02.00 Frequency:	Normal 👻
	Scoring method:  O Defining correct/incorrect answers *	
Q	Tags: 🗇	
* Pools (21, 255)		
001 - SNC MNC and TrueFalse Question pool Stefan (0, 10)	Question text	Options
01 - World Wonders (0, 5)	B I U ⊖ A ∭ X, X <sup>2</sup> Hi Hz 77 Φ E Ξ 프 E +1 Ξ % Δ	
All type of questions (0, 8)		ρ 🖪 fx
Branching pool (0, 2)	Pair the countries with their capital cities:	
Matching questions (0, 0)		
Matching questions 1 (0, 0)	Match left to right	
🗋 No media pool (0, 80)		
🗆 Pool 001 (0, 8)	2 Germany 🖞 1. Rome	Û
Dp123 (0, 0)		Û
Question pool 01-1 (0, 40)	3 👻 France 📋 2. Berlin	<u> </u>
Question pool 02-1 (0, 40)	0 - Italy 🛍 3. Paris	Û
Question pool - all question		
types (0, 6)	0 1 Greece di 4. Athens	Û
<ul> <li>Questions 04 (0, 40)</li> <li>Single choice pool (1, 0)</li> </ul>		
Single choice pool (1, 0)     Single choice question pool (1,	2	Right
3)	3	
(0, 0)	4 issistance *	
Uploaded pool (0, 8)		
World Literature Question pool	Add to pool Cancel	
		-

#### 3.1 "Matching" Question From the Student's Perspective

The test taker will need to match the answers on the left with the ones on the right by using the dropdown and picking the right ordinal number. They can:

1. Drag and drop the answers

$\leftarrow$	O In 192.168.1.133:9011/pages/take_quiz.xhtml?faces-redirect=true&quizInstanceld=180301&quizType=quiz	
	Test matching questions	Finish test
	Question: 1 of 2 Type: Matching	Progress bar 0/2
	Pair the countries with their capital cities:	
	Match left to right	Questions Test matching questions
	# 3     •     France       # 0     •     Italy       # 0     •     Germany       # 1     Rome       # 2     Berlin	All questions (2) Review list (0)
	# 0 • Italy #3 Paris	<u>1</u> 2
	# 0 • Greece #4 Athens	Not answered
	Next question	Notes
		B I U ⊕ ≜ ﷺ X₂ X² H1 H2 19 ↔ E Ξ Ξ Ξ +1

2. Choose the appropriate number or matching letter using the dropdown menu

test				Finish test
Question: 1 of 1 Type: Matching			Progress bar	0/1
Pair the countries with their capital cities				
Match left to right			Questions	
a 0 • France	•	# 1 Rome	test All questions (1)	<ul> <li>Review list (0)</li> </ul>
4 1 Germany 2	•	Berlin	1	
a 3 Italy 4 Greece	•	# 3 Paris	Not answered Answ	ered
			Notes	
			B I U ⊖ ≜ ∭ x₂ x² H ⊟ ≡ ≡ ⊑ •¶ ≡ ⊕ Ix	lı H₂ "" «>



3. Type in the corresponding matching letter or number

Question: 1 of 1 Type: Matching	Progress bar 0
Pair the countries with their capital cities:	
Match left to right	Questions
# 3 • France # 1 Rome	test
# 1 • Italy # 2. Berlin	All questions (1) Review list (0)
# 2 - Germany # 3 Paris	
# 1 Greece # 4 Athen	Not answered
3	Notes
4	E≡⊑⊑if=9∘Σ BIU⊙₹≋X;x,H1H239Φ

4. Drag a line to connect the answers

test		Finish test
Question: 1 of 1         Type: Matching           Pair the countries with their capital cities:		Progress bar 0
Match left to right		Questions
# 3 <b>*</b> France	# 1 Rome	All questions (1) Review list (0)
# 0 • Germany	#2 Berlin	1
# 0 • Italy # 0 • Greece	# 3 Paris	Not answered Answered
		Notes
		B I U ⊕ ≜ ∭ x₂ x² H₁ H₂ ** ↔ E Ξ Ξ ⊑ •* Ξ � ℤx