Test Case ID: DisplayOntology		Test Purpose: The system can display				
		ontology				
Environment: Mac OS X: 10.9.x Mavericks with 1680x1050						
display resolution Java version 1.7.0 release 40; Window 7 service pack 1						
with java version 1.7.0 release 25; Ubuntu 14.0.4 (Linux) with Java version						
1.7.0 release 25						
Preconditions:						
A database hold	A database holding the ontology has been created					
A connection between the system and the database has been established						
Test Path:						
Test Case Steps:						
Step No	Procedure	Expected	Pass/Fail			
		Response				
1	The user selects	The system				
	'Open ontology'	displays				
	option	ontology tree				

Checker: Aleksandra Nacheva

Test Case ID:	Test Purpose: The user is able to	
UpdateTermDescription	update term description	

Environment: Mac OS X: 10.9.x Mavericks with 1680x1050 display resolution Java version 1.7.0 release 40; Window 7 service pack 1 with java version 1.7.0 release 25; Ubuntu 14.0.4 (Linux) with Java version 1.7.0 release 25

Preconditions:

A term is selected

A database holding the ontology has been created

A connection between the system and the database has been established

Test Path: DisplayOntology

Test Case Steps:					
Step No	Procedure	Expected	Pass/Fail		
		Response			
1	User selects term	The system			
	from ontology	displays			
		description for			
		selected term			
2	User makes				
	updates to the				
	description				
3	User clicks 'Save'	The system has			
	button	saved the changes			
Checker: Aleksandra Nacheva					

Test Case ID: PlayVideo		Test Purpose: The system displays video for a term			
Environment: Mac OS X: 10.9.x Mavericks with 1680x1050					
display resolution Java version 1.7.0 release 40; Window 7 service pack 1					
with java version 1.7.0 release 25; Ubuntu 14.0.4 (Linux) with Java version					
1.7.0 release 25					
Preconditions:					
A term is selected					
A file with the vic	deos stored exists				
Test Path: DisplayOntology					
Test Case Steps:					
Step No	Procedure	Expected	Pass/Fail		
		Response			
1	User selects	The system plays			
	exercise term form	the video relevant			
	ontology	for the selected			
		exercise			
Checker: Aleksandra Nacheva					