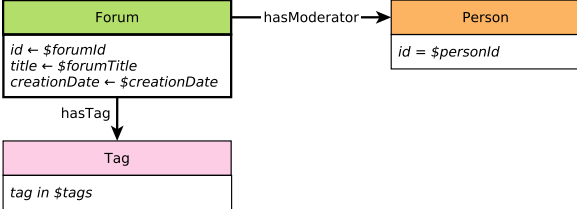


Interactive / update / 4

IU 1
IU 2
IU 3
IU 4
IU 5
IU 6
IU 7
IU 8

query	Interactive / update / 4																						
title	Add forum																						
pattern	 <pre>graph TD Forum[Forum] -- hasModerator --> Person[Person] Forum -- hasTag --> Tag[Tag]</pre> <p>The diagram illustrates a graph pattern for adding a forum. It features three nodes: a green 'Forum' node, an orange 'Person' node, and a pink 'Tag' node. The 'Forum' node has attributes: <code>id ← \$forumId</code>, <code>title ← \$forumTitle</code>, and <code>creationDate ← \$creationDate</code>. The 'Person' node has the attribute: <code>id = \$personId</code>. The 'Tag' node has the attribute: <code>tag in \$tags</code>. Relationships are shown as directed edges: 'hasModerator' from 'Forum' to 'Person', and 'hasTag' from 'Forum' to 'Tag'.</p>																						
desc.	Add a Forum node , connected to the network by 2 possible edge types.																						
params	<table><tr><td>1</td><td>Forum.id</td><td>ID</td><td>forumId</td></tr><tr><td>2</td><td>Forum.title</td><td>String</td><td>forumTitle</td></tr><tr><td>3</td><td>Forum.creationDate</td><td>DateTime</td><td>creationDate</td></tr><tr><td>4</td><td>Forum-hasModerator->Person.id</td><td>ID</td><td>moderatorPersonId</td></tr><tr><td>5</td><td>Forum-hasTag->Tag.id</td><td>{ID}</td><td>tagIds</td></tr></table>			1	Forum.id	ID	forumId	2	Forum.title	String	forumTitle	3	Forum.creationDate	DateTime	creationDate	4	Forum-hasModerator->Person.id	ID	moderatorPersonId	5	Forum-hasTag->Tag.id	{ID}	tagIds
1	Forum.id	ID	forumId																				
2	Forum.title	String	forumTitle																				
3	Forum.creationDate	DateTime	creationDate																				
4	Forum-hasModerator->Person.id	ID	moderatorPersonId																				
5	Forum-hasTag->Tag.id	{ID}	tagIds																				