

setMapValue

Syntax	<pre>set anObject = map.setMapValue(aKey, anotherObject)</pre>	
Semantics	Within map <code>map</code> replace the object of the map entry identified by <code>aKey</code> with <code>anotherObject</code> . The operation returns the old content (being replaced). If the addressed key does not exists, the item is appended to the map.	
Substitutables	anObject	<i>optional</i> : The map entry being replaced.
	map	An object of type Map . <div><div><div>Map</div><div><div>-id : String</div><div><div>+getMapEntries() : Array</div><div>+getMapValue(key : String) : Any</div><div>+removeMapValue(key : String) : Any</div><div>+setMapValue(key : String, value : Any) : Any</div></div></div></div><div><div>«use»</div><div><div>Entry</div><div><div>+key : String</div><div>+value : Any</div></div></div></div></div>
	aKey	Key value identifying the map entry.
	anotherObject	The object to replace the map entry with.
Examples	<pre>create oldAddress; create newAddress; set newAddress.street = "99, Kings Road"; set newAddress.town = "London"; set oldAddress = hashMap.setMapValue("John Smith", newAddress);</pre>	
	<div><div>Address</div><div><div>+name : String</div><div>+street : String</div><div>+town : String</div></div></div>	oldAddress and newAddress are objects of type Address . name is the key of the map.

Example File (Builder project E2E Action Language/Map):



<your example path>\E2E Action Language\map\uml\mapBenchmark.xml