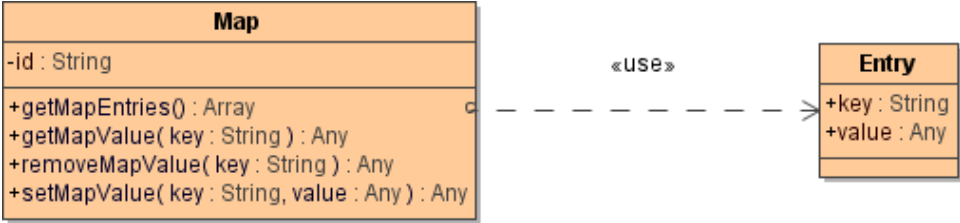
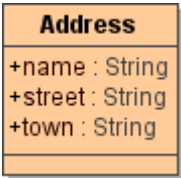



removeMapValue

Syntax	<pre>set deletedObject = aMap.removeMapValue(aKey)</pre>	
Semantics	Remove the object from map aMap that is identified by akey.	
Substitutables	deletedObject	<i>optional:</i> The map entry identified by aKey that is deleted.
	aMap	An object of type Map . <div>  <pre> classDiagram class Map { -id : String +getMapEntries() : Array +getMapValue(key : String) : Any +removeMapValue(key : String) : Any +setMapValue(key : String, value : Any) : Any } class Entry { +key : String +value : Any } Map ..> Entry : «USE» </pre> </div>
	aKey	Key value identifying the map entry.
Examples	<pre>hashMap.removeMapValue("John Smith");</pre>	
		address is an object of type Address .



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

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

There is no operation to clear an entire map, but this goal can easily be achieved by two action script statements.

```
local entries = hashMap.getMapEntries();
apply hashMap.removeMapValue(element.key) to entries;
```

