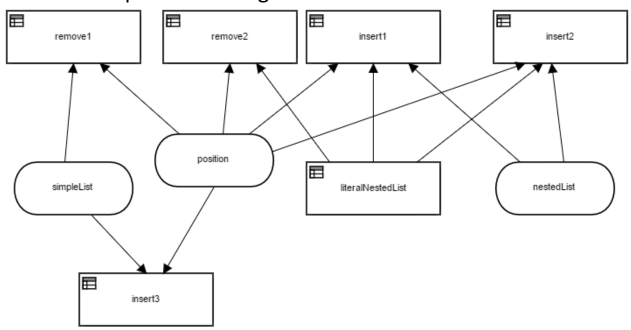
# **Decision Requirement Diagram**



# **Elements**

## remove1 (Decision)

#### **Output Data Type**

Туре	tStringList
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## **Decision Logic (Boxed FEEL Expression)**

remove1
remove(simpleList, position)

# insert1 (Decision)

#### **Output Data Type**

/pe	tNestedList	
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#### **Decision Logic (Boxed FEEL Expression)**

```
insert1
      insert before(literalNestedList,position,nestedList)
insert2 (Decision)
   Output Data Type
    Type
                                      tNestedList
   Decision Logic (Boxed FEEL Expression)
      insert2
      insert before(nestedList,position,literalNestedList)
remove2 (Decision)
   Output Data Type
    Type
                                      tNestedList
   Decision Logic (Boxed FEEL Expression)
      remove2
      remove(literalNestedList,position)
position (Input Data)
   Output Data Type
                                      Number
    Type
simpleList (Input Data)
   Output Data Type
    Type
                                      tStringList
```

nestedList (Input Data)		
Output Data Type		
Туре	tNestedList	
<ul><li>literalNestedList (Decision)</li><li>Output Data Type</li></ul>		
Туре	tNestedList	
Decision Logic (Boxed FEEL Expression)		
literalNestedList		
["a",["b","c"]]		
insert3 (Decision)		
Output Data Type		
Туре	tStringList	
Decision Logic (Boxed FEEL Expression)		
insert3		
<pre>insert before(simpleList,position,"x")</pre>		