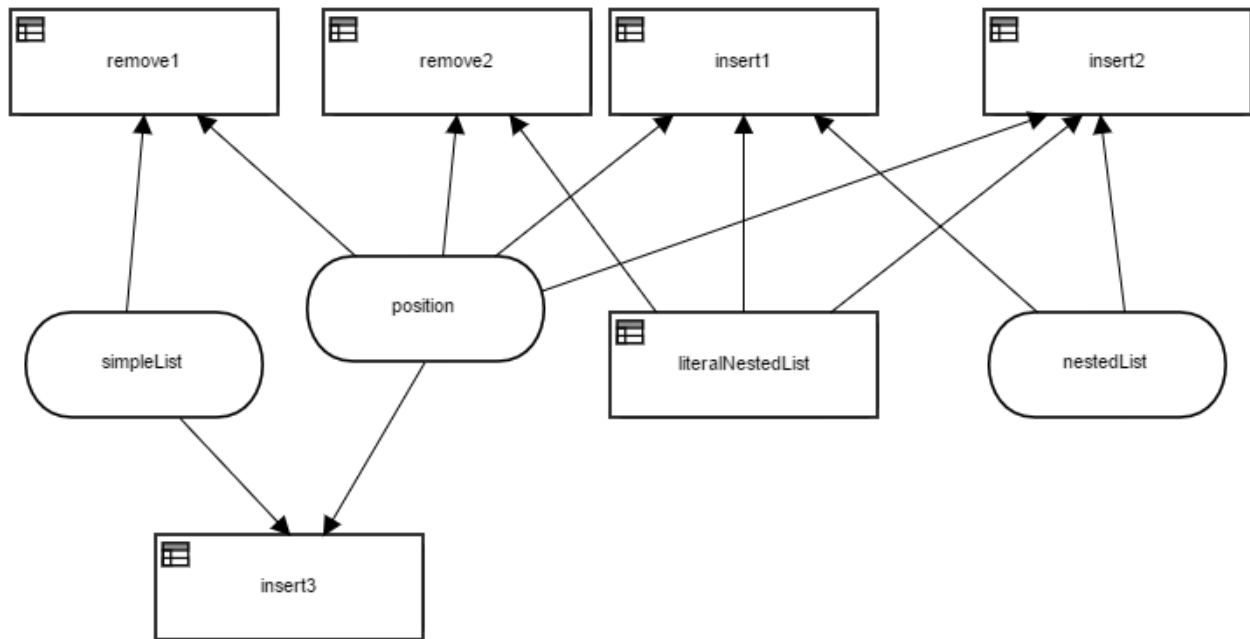


Decision Requirement Diagram



Elements

remove1 (Decision)

Output Data Type

Type	tStringList
------	-------------

Decision Logic (Boxed FEEL Expression)

remove1

```
remove(simpleList,position)
```

insert1 (Decision)

Output Data Type

Type	tNestedList
------	-------------

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

Type	Number
------	--------

☐ **simpleList (Input Data)**

Output Data Type

Type	tStringList
------	-------------

☐ **nestedList (Input Data)**

Output Data Type

Type	tNestedList
------	-------------

☒ **literalNestedList (Decision)**

Output Data Type

Type	tNestedList
------	-------------

Decision Logic (Boxed FEEL Expression)

literalNestedList

```
[ "a", [ "b", "c" ] ]
```

☒ **insert3 (Decision)**

Output Data Type

Type	tStringList
------	-------------

Decision Logic (Boxed FEEL Expression)

insert3

```
insert before(simpleList,position,"x")
```