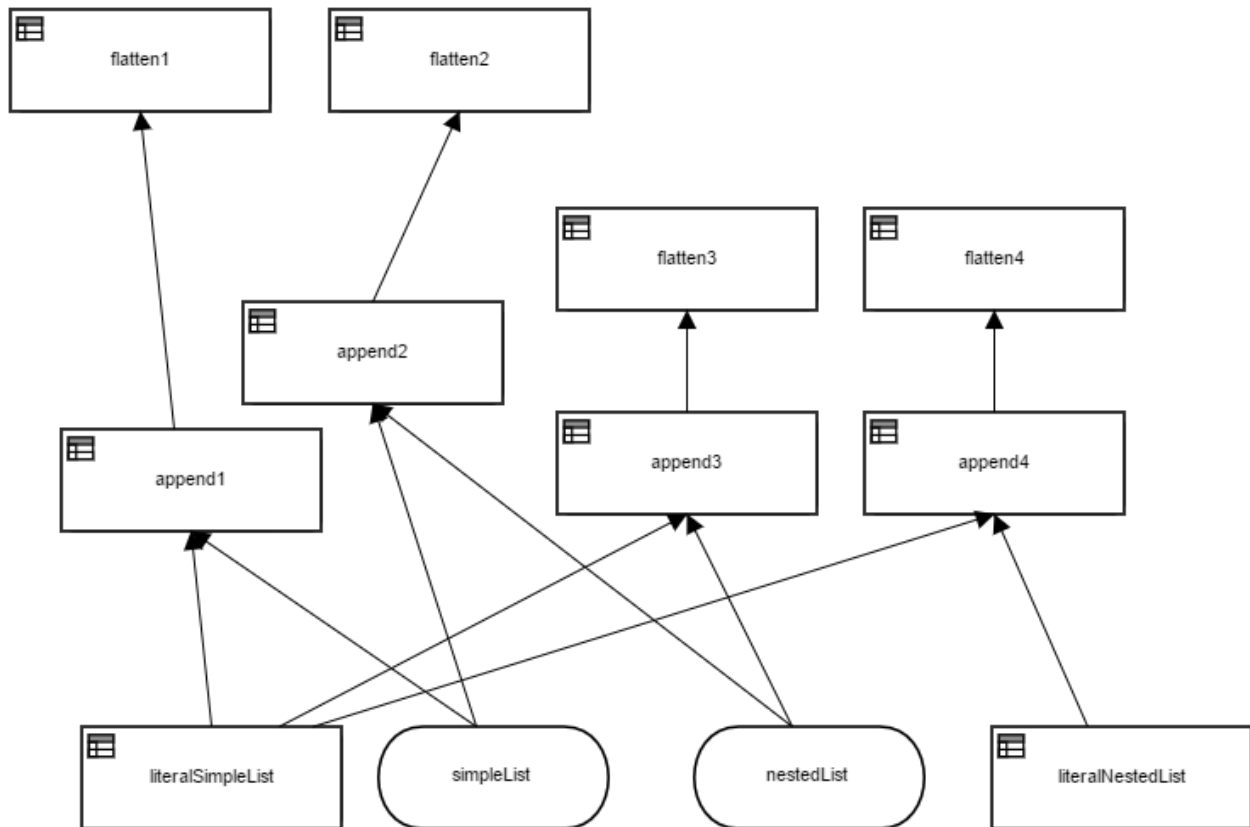


Decision Requirement Diagram



Elements

flatten1 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

flatten1

`flatten(append1)`

flatten2 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

flatten2

flatten(append2)

flatten3 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

flatten3

flatten(append3)

flatten4 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

flatten4

flatten(append4)

append2 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

append2

```
append(simpleList,nestedList)
```

append3 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

append3

```
append(literalSimpleList,nestedList)
```

append4 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

append4

```
append(literalSimpleList,literalNestedList)
```

append1 (Decision)

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

append1

```
append(simpleList,literalSimpleList)
```

☐ **simpleList (Input Data)**

Output Data Type

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

☐ **nestedList (Input Data)**

Output Data Type

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

☒ **literalSimpleList (Decision)**

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

literalSimpleList

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

☒ **literalNestedList (Decision)**

Output Data Type

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

Decision Logic (Boxed FEEL Expression)

literalNestedList

```
[ [ "w", "x" ], "y", "z" ]
```

