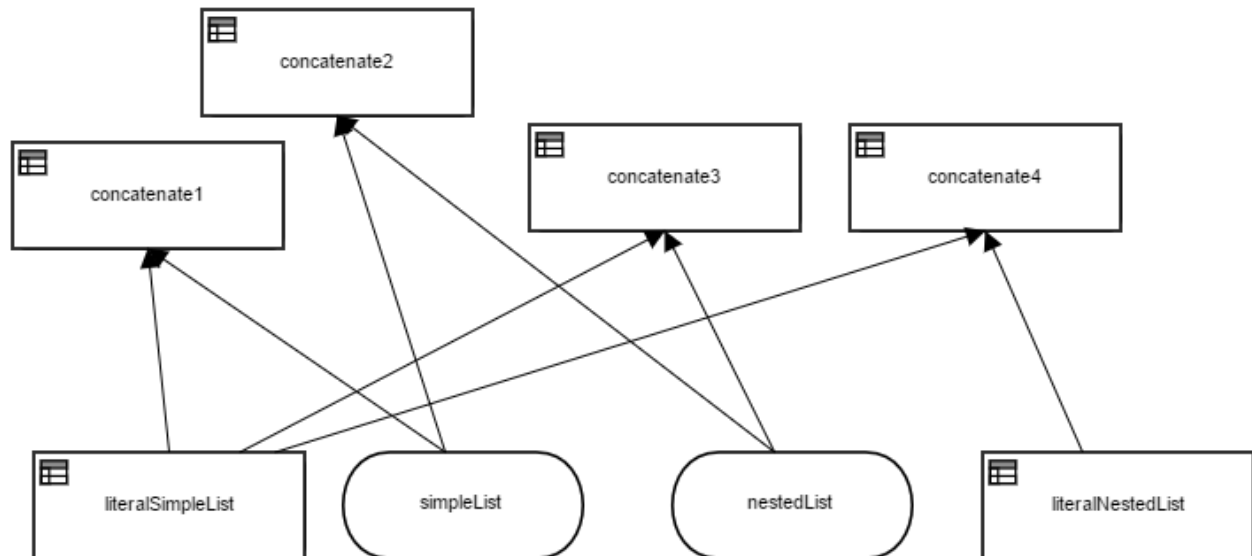


## Decision Requirement Diagram



## Elements

### concatenate2 (Decision)

#### Output Data Type

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

#### Decision Logic (Boxed FEEL Expression)

**concatenate2**

`concatenate(simpleList,nestedList)`

### concatenate3 (Decision)

#### Output Data Type

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

#### Decision Logic (Boxed FEEL Expression)

**concatenate3**

```
concatenate(literalSimpleList,nestedList)
```

#### concatenate4 (Decision)

##### Output Data Type

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

##### Decision Logic (Boxed FEEL Expression)

```
concatenate4
```

```
concatenate(literalSimpleList,literalNestedList)
```

#### concatenate1 (Decision)

##### Output Data Type

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

##### Decision Logic (Boxed FEEL Expression)

```
concatenate1
```

```
concatenate(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" ]