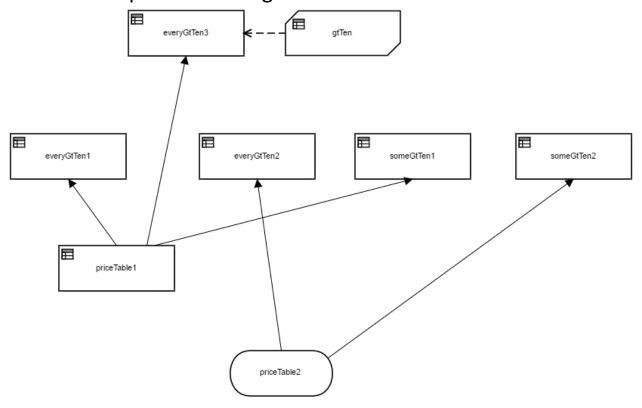
Decision Requirement Diagram



Elements

everyGtTen3 (Decision)

Output Data Type

Туре	Boolean
------	---------

Decision Logic (Boxed FEEL Expression)

everyGtTen3

every i in priceTable1 satisfies gtTen(i.price)=true

gtTen (Business Knowledge Model)

Output Data Type

Туре	Boolean
------	---------

Decision Logic (Boxed Function)

```
gtTen

F (theNumber(Number)
)
theNumber > 10
```

everyGtTen1 (Decision)

Output Data Type

Type Boolean	
--------------	--

Decision Logic (Boxed FEEL Expression)

everyGtTen1

every i in priceTable1 satisfies i.price > 10

everyGtTen2 (Decision)

Output Data Type

	Type	Boolean	
--	------	---------	--

Decision Logic (Boxed FEEL Expression)

everyGtTen2

every i in priceTable2 satisfies i.price > 10

someGtTen1 (Decision)

Output Data Type

Type Boolean	
--------------	--

Decision Logic (Boxed FEEL Expression)

someGtTen1

some i in priceTable1 satisfies i.price > 10

someGtTen2 (Decision)

Output Data Type

e	Boolean
---	---------

Decision Logic (Boxed FEEL Expression)

someGtTen2

some i in priceTable2 satisfies i.price > 10

priceTable1 (Decision)

Output Data Type

Туре	tPriceTable

Decision Logic (Relation)

priceTable1

itemName	price
"widget"	25
"sprocket"	15
"trinket"	1.5

priceTable2 (Input Data)

Output Data Type

Туре	tPriceTable
------	-------------