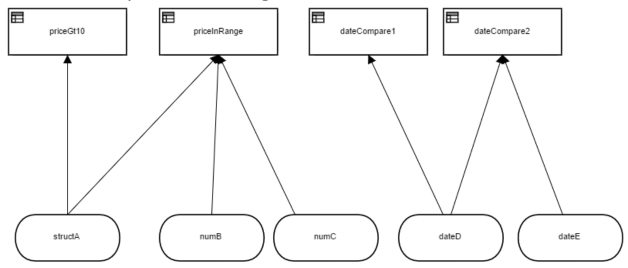
Decision Requirement Diagram



Elements

priceGt10 (Decision)

Output Data Type

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

Decision Logic (Decision Table)

priceGt10

	structA.price	priceGt10	Description
U	Number	Boolean true, false	
1	>10	true	
2	<=10	false	

priceInRange (Decision)

Output Data Type

Type Text	
-----------	--

Decision Logic (Decision Table)

priceInRange

	structA.price	priceInRange	Description
Р	Number	Enumeration [In range, Not in range]	
1	[numBnumC]	"In range"	
2	-	"Not in range"	

dateCompare1 (Decision)

Output Data Type

Туре	Boolean	
71		

Decision Logic (Decision Table)

dateCompare1

	dateD	dateCompare1	Description
U	Date	Boolean true, false	
1	>date("2016-10-01")	true	
2	<=date("2016-10-01")	false	

dateCompare2 (Decision)

Output Data Type

Туре	Boolean	
------	---------	--

Decision Logic (Decision Table)

dateCompare2

	dateD	dateCompare2	Description
U	Date	Boolean true, false	
1	>dateE	true	
2	<=dateE	false	

	structA (Input Data)	
(Output Data Type	
	Туре	tA

numB (Input Data)

Output Data Type

Туре	Number
------	--------

numC (Input Data)

Output Data Type

Туре	Number

dateD (Input Data)

Output Data Type

Туре	date

☐ dateE (Input Data)

Output Data Type