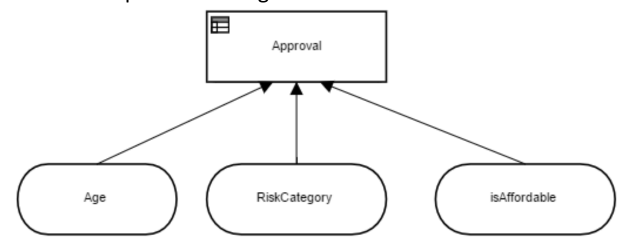
Decision Requirement Diagram



Elements

Approval (Decision)

Output Data Type

Туре	Text
------	------

Decision Logic (Decision Table)

Approval

U	Age	RiskCategory	isAffordable	Approval		Description
				Status	Rate	Description
	Number	Enumeration [High, Low, Medium]	Boolean true, false	Enumeration [Approved, <u>Declined</u>]	Enumeration [Best, <u>Standard</u>]	
1	>=18	"Low"	true	"Approved"	"Best"	
2	>=18	"Medium"	true	"Approved"	"Standard"	
3	<18	"Medium","Low"	true	"Declined"	"Standard"	
4	-	"High"	true	"Declined"	"Standard"	
5	-	-	false	"Declined"	"Standard"	

Age (Input Data)				
Ou	tput Data Type			
Ty	ype	Number		
RiskCategory (Input Data) Output Data Type				
Ty	уре	Text		
isAffordable (Input Data) Output Data Type				
Ty	ype	Boolean		