1 Manage decision table  1 Manage decision table  1 Manage Conditions  1 Manage Conditions  2 Manage Conditions  3 Manage Conditions  3 Manage Conditions  4 As a user, I want to create a Boolean condition so that I can define the outcomes or decisions to be taken.  1 Manage Rules  4 Ma	Julien  steed Julien  steed Julien  steed Julien  steed Julien  steed Lucca  steed Lucca	1 1 1 1 1 1	6 2 5 1
1 Manage decision table  1 Manage Conditions  2.1 As a user, I want to create a Boolean condition on that I can define decision-making logic.  As a user, I want to create a Boolean condition of the control of the con	sted Julien sted Julien sted Julien sted Julien sted Lucca	1 1	5
table 1.1 decision-making logic.  Create a Boolean Condition (1-10-10-10-10-10-10-10-10-10-10-10-10-10	Julien sted Julien sted Julien Julien Lucca sted Lucca	1	1
Manage Conditions  2.1	eted Julien eted Julien eted Julien eted Julien eted Lucca eted Lucca	1	1
As a user, I want to create a Boolean condition so that I can define factors affecting my decision.  As a user, I want to create a Boolean condition so that I can define factors affecting my decision.  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  Create a Boolean Action.feature  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  As a user, I want to save a decision table to my desktop  Manage decision table  The manage decision table to my desktop  Manage decision table  The manage decision table to download libraries, plugins and languages  Manage decision table  The manage decision table to download libraries, plugins and languages  Open a Decision Table.feature  Oriontal  Orionta	eted Julien eted Julien eted Julien eted Julien eted Lucca eted Lucca	1	1
As a user, I want to create a Boolean condition.    Create a Boolean Condition.   Growned	sted Julien sted Julien Julien sted Lucca Lucca Lucca	1	1
As a user, I want to create a Boolean condition. define factors affecting my decision.  As a user, I want to create a Boolean condition. feature  The property of the outcomes or decisions to be taken.  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to create a Boolean action feature  The outcomes or decisions to be taken.  As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  Add a Rule to a Decision Table. feature  Add a Rule to a Decision Table. feature  Add a file saving feature  The outcomes of decision table to my desktop  Add a file saving feature  Add a file saving feature  The outcomes of decision table to my desktop  Add a file saving feature  The outcomes of decision table to my desktop  Add a file saving feature  The outcomes of decision table to my desktop  Add a file saving feature  The outcomes of decision table to my desktop  Add a file saving feature  The outcomes of decision table to desktop  The outcomes of decision table to my desktop  The outcomes of decision table to my desktop  The outcomes of decision table to my desktop  The outcomes of decision table to decision table to my desktop  The outcomes of decision table to decision table to my desktop  The outcomes of decision table to decision table to my desktop  The outcomes of decision table to decision table to my desktop  The outcomes of decision table to decision table to my desktop  The outcomes of decision table to decision table to my desktop  The outcomes of decision table to decision table to my desktop  The outcomes of the outcomes of decision table to my desktop  The outcomes of the outcomes of decision	eted Julien eted Lucca tucca Lucca	_	
define factors affecting my decision.    As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.    As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.    As a user, I want to save a decision table to my desktop	eted Lucca	1	1
1 Manage Actions  3.1 As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  1 Manage Rules  4.1 As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  2 Manage decision table  4.1 As a user, I want to save a decision table to my desktop  Add a file saving feature  Open a Decision Table, feature  Oromed  Orion-B  Orion	eted Lucca		
As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  As a user, I want to save a decision table to my desktop  Add a file saving feature  Add a file s	eted Lucca		
1 Manage Actions  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  Create a Boolean Action.feature  Create a Boolean Action.feature  Groomed  O1-01-B  Name Boolean action O1-01-B  O1	eted Lucca		
As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.  Manage Rules  4.1  Manage Rules  4.1  Manage Rules  4.1  Manage Rules  As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  Manage decision table  Manage decision table to desktop  Manage decision table  Manage decision table to desktop  Manage decision table  Man		1	5
the outcomes or decisions to be taken.  The outcomes or decision to outcomes.  The outcomes or decision to outcomes.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The outcomes of that I can be compared to decision table.  The		1	1
Manage Rules  4.1  As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  Add a Rule to a Decision Table. feature  O1-01-B  O1-01-B  O1-01-C  O1-01-B  N  O1-01-A  O1-01-A  O1-01-B  O1-01-B  O1-01-B  O1-01-C  O1-01	eted Lucca	1	2
As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  Add a Rule to a Decision Table. feature  Add a Rule to a Decision Table. feature  Feature  Add a Rule to a Decision Table. feature  Frommed  O1-01-B  Update action and condition values  O1-01-B  N  O1-01-B  N  O1-01-B  Save decision table to desktop  O1-01-B  N  O1-01-B  O1-01-			
As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  As a user, I want to save a decision table to my desktop  Add a Rule to a Decision Table. feature  Add a Rule to a Decision Table. feature  Groomed  Groomed  O1-01-B  Update action and condition values  O1-01-C  01-01-D  N  O1-01-E  N  O1-01-A  Save decision table to desktop  O1-01-B  N  O1-01-B  O1-01-B  O1-01-B  N  O1-01-B  O1-01-B  N  O1-01-B  O1-01-B  O1-01-B  N  O1-01-B			
As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  Add a Rule to a Decision Table. feature  Open a Decision Table. feature	eted Justin	1	6
As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.  As a user, I want to save a decision table to my desktop  Add a file saving.feature  Add a file saving.feature  Add a file saving.feature  Groomed  Groomed  Groomed  1.2  As a user, I want to save a decision table to my desktop  Add a file saving.feature  Groomed  Groomed  Groomed  Groomed  1.2  As a user, I want to save a decision table to my desktop  Add a file saving.feature  Groomed  Groomed  Groomed  Groomed  Groomed  1.3  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  Open a Decision Table.feature  Groomed  Groom	eted Justin	1	1
Add a file saving feature  Manage decision table  1.2 As a user, I want to save a decision table to my desktop  Manage decision table  Add a file saving feature  Add a file saving feature  Groomed  Add a file saving feature  Groomed  Add a file saving feature  Groomed  O1-01-D  N  01-01-A  Save decision table to desktop  Compt  01-01-B  N  01-01-B  O1-01-B  N  01-01-B  OPen a Decision Table feature  Groomed  O1-01-D  N  01-01-D			
Manage decision table  1.2 As a user, I want to save a decision table to my desktop  Add a file saving feature  Add a file saving feature  Groomed  Groomed  1.2 As a user, I want to save a decision table to my desktop  Add a file saving feature  Groomed  1.3 As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  Open a Decision Table feature  Groomed  O1-01-E  Open a Decision Table feature  Groomed  O1-01-B  Open a Decision Table feature  Groomed  O1-01-B  Open a Decision Table feature			
As a user, I want to save a decision table to my desktop  Add a file saving.feature  Add a file saving.feature  Fromed    01-01-A   Save decision table to desktop   One of the d			
As a user, I want to save a decision table to my desktop  Add a file saving feature  Add a file saving feature  Groomed  O1-01-B  O1-01-C  O1-01-D  O1-01-E  N  O1-01-E  N  O1-01-B  O1-01-C  O1-01-B  O1			
Manage decision table   1.2   As a user, I want to save a decision table to my desktop   Add a file saving.feature   Groomed   01-01-C   01-01-D   N		2	4
table  As a user, I want to save a decision table to his deskilds  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  Open a Decision Table feature  Groomed  Groomed  Open a Decision Table feature			
Manage decision table  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  Open a Decision Table feature			
Manage decision table  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  Open a Decision Table feature  Groomed  O1-01-A  01-01-B  01-01-C  01-01-C  01-01-D  N			
Manage decision table  1.3  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  Open a Decision Table feature  Open a Decision Table feature  Groomed  O1-01-B  01-01-B  01-01-C  01-01-D  N			
Manage decision table  1.3  As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages  Open a Decision Table feature  Open a Decision Table feature  Open a Decision Table feature		2	4
table that I do not need to download libraries, plugins and languages that I do not need to download libraries, plugins and la			
01-01-E N			
01-01-A Create numeric condition Comp		2	2
01-01-B Name numeric condition Comp		2	2
Manage Conditions  2.2  As a user, I want to create a numerical condition so that I can define factors affecting my decision.  Create a Numerical Condition. feature  Groomed  O1-01-C  Numeric condition value toggle  Create Integer, Decimal and	eted Julien	2	4
define factors affecting my decision.  feature  01-01-D  Create Integer, Decimal and Range types  Comp	eted Julien	2	4
01-01-E N			_
01-01-A Create numeric action Com		2	2
01-01-B Name numeric action Com		2	2
As a user I want to create a numerical action so that I can		2	4
define the outcomes or decisions to be taken.			
01-01-D Clear flieger, became and Comp. Range types Comp.	eted Lucca	2	4
01-01-E N			
01-01-A Not S			
Manage decision  As a user I want to delete a decision table so that I can remove			
Manage decision table  As a user, I want to delete a decision table so that I can remove unnecessary decision tables.  Delete a Decision Table feature  Not Groomed  01-01-C  Not S			
01-01-D Not S			
01-01-E Not S			
01-01-A Not S			
Manage decision  As a user, I want to modify a decision table so that I can make  Medify a Position Table feature  Medify a Position Table feature  Als Creamed			
table changes to existing decision logic.			
01-01-D Not S			
01-01-E Not S			
01-01-A Not S			
Manage Conditions 2.2 As a user, I want to delete a condition so that I can remove Polate a Condition feature Not S 2.2 As a user, I want to delete a condition so that I can remove Polate a Condition feature Not S 2.2 As a user, I want to delete a condition so that I can remove Polate a Condition feature Not S 2.2 As a user, I want to delete a condition so that I can remove Polate a Condition feature Not S 2.2 As a user, I want to delete a condition so that I can remove Polate a Condition feature Not S 2.2 As a user, I want to delete a condition so that I can remove Polate a Condition feature Not S 2.2 As a user, I want to delete a condition so that I can remove Polate a Condition feature Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a condition so that I can remove Not S 2.2 As a user, I want to delete a user Not S 2.2 As a user, I want to delete a user Not S 2.2 As a user, I want to delete a user Not S 2.2 As a user, I want to delete a user Not S 2.2 As a user, I want to delete a user Not S 2.2 As a user Not S 2.2 A			
conditions that are no longer needed.			
01-01-D Not S			
01-01-E Not S			
01-01-A Not S			
As a user, I want to delete an action so that I can remove			
Manage Actions actions that are no longer relevant.	rtod	_	1 7
O1-01-D Not S			

Manage Rules  4.2  As a user, I want to delete a rule from a decision table can remove unnecessary rules.  Delete a Rule from a Decision Table feature  1.6  Manage decision table  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  Delete a Rule from a Decision Table feature  Not Groomed  1.6  Manage decision table  Manage Conditions  Manage Conditions  As a user, I want to modify a condition so that I can make changes to existing condition so that I can make changes to existing condition so that I can make changes to existing condition so that I can make changes to existing conditions that I can reuse an Duplicate a Condition feature  On-10-12  Not Groomed  On-10-12  Not Groomed  On-10-13  On-10-14  On-10-15  On-10-15  On-10-16  On-	
As a user, I want to delete a rule from a decision table so that I can remove unnecessary rules.  As a user, I want to delete a rule from a decision table so that I can remove unnecessary rules.  Delete a Rule from a Decision Table. feature  Not Groomed  1.6  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to duplicate a decision table be obtained to resolve inconsistencies.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Manage Conditions  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Delete a Rule from a Decision Table. for 10:10-12  Identify Conflicting Rules in a Decision Table. for 10:10-14  Not Groomed  N	
As a user, I want to delete a rule from a decision table so that I can remove unnecessary rules.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to duplicate a decision table so that I can make changes to existing condition definitions.  As a user, I want to duplicate a decision table so that I can make changes to exist to dupli	
As a user, I want to duplicate a decision table to resolve inconsistencies.  As a user, I want to duplicate a decision table or each or experimentation or variation.  As a user, I want to modify a condition so that I can changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Table. Italia.  Table. Italia. Table. Itali	
4 Logic Reduction  5.2 As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  Identify Conflicting Rules in a Decision Table. feature  Not Groomed  Manage decision table feature  1.6 As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Manage Conditions  2.4 As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Modify a Condition feature  Not Groomed  1.6 As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Modify a Condition feature  Not Groomed  1.6 Not Groomed  1.7 On-01-A Not Started  1.7 On-01-A Not Started  1.8 On-01-A Not Started  1.9 On-01-B Not Started  1.9	
4 Logic Reduction 5.2 As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table because the resolve inconsistencies.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Modify a Condition.feature  O1-01-E  Not Groomed  O1-01-E  Not Groomed  O1-01-B  Not Started	
As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting rules in a decision Table feature  Not Groomed  Not Groomed  Not Groomed  1.6  As a user, I want to identify conflicting rules in a decision Table feature  Not Started  1.6  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Not Groomed feature  Not Started feature	
As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting Rules in a Decision Table. feature  1.6  As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.  As a user, I want to identify conflicting Rules in a Decision Table. feature  1.6  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Not Groomed	
As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.    Continue	
to resolve inconsistencies.  Decision Table feature  Not Groomed  Not Started  1.6  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Duplicate a Decision Table. feature  Not Groomed  Not Groomed  Not Groomed  Not Groomed  Not Groomed  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Modify a Condition.feature  Not Groomed  O1-01-E  Not Groomed  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-D  Not Started	
Manage decision table  1.6  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Duplicate a Decision Table. feature  Not Groomed  Not Groomed  Not Groomed  Not Groomed  O1-01-B  Not O1-01-B  Not Started  O1-01-D  Not Started  O1-01-D  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-D  Not Started  O1-01-D  Not Started  O1-01-D  Not Started  O1-01-A  Not Started  O1-01-B  Not Started	
Manage decision table  1.6  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Not Groomed  Not Groomed  Not Groomed  Not Groomed  Not Groomed  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-D  Not Started  O1-01-D  Not Started  O1-01-D  Not Started  O1-01-B  Not Started	
As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Not Groomed  Not Groomed  O1-01-B  Not Groomed  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-C  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-C  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-D  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-B  Not Started	
As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Not Groomed  Not Groomed  O1-01-C  O1-01-D  Not Started  O1-01-E  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-E  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-E  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-D  Not Started  O1-01-E  Not Started  O1-01-E  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-B  Not Started	
As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Duplicate a Decision Table. feature  Not Groomed  1.6  As a user, I want to duplicate a decision table so that I can create a copy for experimentation or variation.  Not Started  1.6  As a user, I want to duplicate a decision table so that I can create a Duplicate a Decision Table. feature  Not Groomed  1.6  Not Groomed  1.6  Not Groomed  1.7  1.7  1.7  1.7  1.7  1.7  1.7  1.	
As a user, I want to modify a condition so that I can make changes to existing condition definitions.  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Modify a Condition.feature  Modify a Condition.feature  Modify a Condition.feature  Not Groomed  Not Groomed  Not Groomed  Not Groomed  O1-01-C  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-D  Not Started  O1-01-D  Not Started  O1-01-B  Not Started	
Manage Conditions  2.4  As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Modify a Condition.feature  Modify a Condition.feature  Modify a Condition.feature  Not Groomed  Not Groomed  101-01-B  Not Started  01-01-C  Not Started  01-01-D  Not Started  01-01-B  Not Started	
As a user, I want to modify a condition so that I can make changes to existing condition so that I can make changes to existing condition definitions.  Modify a Condition.feature  Modify a Condition.feature  Not Groomed  Not Groomed  101-01-B  Not Started  01-01-E  Not Started  01-01-E  Not Started  01-01-B  Not Started	
As a user, I want to modify a condition so that I can make changes to existing condition so that I can make changes to existing condition definitions.  Modify a Condition.feature  Modify a Condition.feature  Not Groomed  101-01-B  Not Started  01-01-E  Not Started  01-01-E  Not Started  01-01-B  Not Started  01-01-B  Not Started  01-01-B  Not Started  01-01-B  Not Started	
As a user, I want to modify a condition so that I can make changes to existing condition definitions.  Modify a Condition.feature  Modify a Condition.feature  Not Groomed  01-01-C  01-01-D  Not Started  01-01-E  Not Started  01-01-A  Not Started  01-01-B  Not Started	
As a year I want to dunlicate a condition as that I can revise a	
01-01-D Not Started  01-01-E Not Started  01-01-A Not Started  01-01-B Not Started  01-01-B Not Started	
O1-01-A Not Started O1-01-B Not Started O1-01-B	
O1-01-A Not Started O1-01-B Not Started O1-01-B	
As a user I want to durificate a condition on that I can reuse as	
As a user I want to duplicate a condition so that I can rouse an	
existing condition in another part of my decision table.	
01-01-D Not Started	
01-01-E Not Started	
01-01-A Not Started	
01-01-B Not Started	
Manage Actions 3.4 As a user, I want to modify an action so that I can make Modify an Action feature Not Groomed 01.01.C	
changes to existing action definitions.  Not Started  Not Started	
01-01-E Not Started	
01-01-A Not Started	
01-01-B Not Started	
Manage Actions  3.6  As a user, I want to duplicate an action so that I can reuse an existing action in another part of my decision table.  Duplicate an Action.feature  Not Groomed  01-01-C  Not Started	
existing action in another part of my decision table.  01-01-D  Not Started	
01-01-E Not Started	
01-01-A Not Started	
01-01-B Not Started	<del></del>
As a user I want to combine rules in a decision table so that I. Combine Dules in a Decision	
2 Can simplify the decision logic. Table feature	
01-01-D Not Started	
01-01-E Not Started	
01-01-A Not Started	
01-01-B Not Started	
As a user, I want to remove unused conditions from a decision Remove Unused Conditions from Not Cropmod	
table to simplify the logic.  a Decision Table feature  or of 1-01-D  Not Started  Not Started	
01-01-E Not Started	
01-01-A Not Started	
Logic Reduction 5.6 As a user, I want to remove unused actions from a decision Remove Unused Actions from a Not Started Not Started	
table to streamline decision logic  Decision Table feature	
Not Started	
01-01-E Not Started	
01-01-A Not Started	
01-01-B Not Started	
Manage decision 4.7 As a user, I want to rename a decision table so that I can give it Pagama a Decision Table feature. Not Grouped	
table a more meaningful name.	
01-01-D Not Started	
01-01-E Not Started	
01-01-A Not Started	
01-01-B Not Started	
Manage Conditions 3.5 As a user, I want to rename a condition so that I can provide a Rename a Condition feature Not Ground 10.1.0.	
more descriptive name.  Not Started  Not Started  Not Started	
01-01-E Not Started	
	<del></del>
01-01-A Not Started	

As a user, I want to remove an action so that I can provide a more descriptive name.  As a user, I want to enter condition values in a rule so that I can provide in feature.  As a user, I want to enter condition values in a rule so that I can define specific conditions for a rule.  As a user, I want to enter condition values in a rule so that I can define specific conditions for a rule.  As a user, I want to enter action values in a rule so that I can specify the culciones of a rule.  As a user, I want to enter action values in a rule so that I can specify the culciones of a rule.  Enter Action Values in a Rule.  Final Rule.  As a user, I want to enter action values in a rule so that I can specify the culciones of a rule.  Enter Action Values in a Rule.  Final Rule.  As a user, I want to utilize algorithms from EXCRULEWRITER to optimize decision hable.  Logic Reduction  5.7  As a user, I want to utilize algorithms from EXCRULEWRITER to optimize decision hable.  Logic Reduction  5.8  As a user, I want to complete rules from a decision hable.  Decision Table feature  Decision Tab		Manage Actions	3.5				01-01-B	Not Started	
Manage Rules  As a user, I want to enter condition values in a rule so that I can define specific condition values in a rule so that I can define specific condition values in a rule so that I can define specific condition values in a rule so that I can user I want to enter action values in a rule so that I can user. I want to enter action values in a rule so that I can user. I want to enter action values in a rule so that I can user. I want to enter action values in a rule so that I can user. I want to enter action values in a rule so that I can user. I want to enter action values in a rule so that I can user. I want to enter action values in a rule so that I can user. I want to enter action values in a rule so that I can user. I want to enter action values in a rule. Enter Action Values in a Rule. feature  Logic Reduction  5.3 As a user, I want to enter action values in a rule so that I can user. I want to enter action values in a rule. Enter Action Values in a Rule. feature  Logic Reduction  5.4 As a user, I want to unities algorithms from EDSRULEWRITER to optimize decision table.  Logic Reduction  5.4 As a user, I want to remove incomplete rules from a decision table.  As a user, I want to remove incomplete rules from a decision table.  Logic Reduction  5.7 As a user, I want to enter securate decision table.  As a user, I want to remove incomplete rules from a decision table to ensure securate decision table.  Control table feature  Logic Reduction  5.8 As a user, I want to entirinate irrelevant conditions from a decision table to ensure securate decision table.  Enter Action Values in a Rule. from a foreign from a proper feet feature. Not Goodened feature.  Logic Reduction  5.9 As a user, I want to entirinate irrelevant conditions from a decision table to simplify optic.  Enter Action Values in a Rule. feature of the feature of th	3				me an Action feature	Not Groomed	· · ·		
Manage Rules  4.3 As a user, I want to enter coordion values in a rule so that I can define specific conditions values in a rule so that I can define specific conditions for a rule.  5 Manage Rules  4.4 As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to remove income making in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature fe				more descriptive name.				111111111	
As a user, I want to enter action values in a rule so that I can define reposition conditions for a rule.  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. Feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. Feature  As a user, I want to remove inclinating from EZGRULEWRITER to Optimize decision tables.  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithms from EZGRULEWRITER to Optimize Decision Tables feature  As a user, I want to utilize algorithm							· · ·		
As a user, I want to enter condition values in a rule so that I can define specific condition values in a rule so that I can define specific condition values in a rule.   Enter Condition Values in a Rule.   Feature									
As a user, I want to enter condition values in a rule so that I can define specific conditions for a rule.  As a user, I want to enter action values in a rule so that I can define specific conditions for a rule.  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. feature  As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. feature  Not Groomed feature  Not Groomed 10-10-12  Not Groomed 10-10-12  Not Groomed 10-10-12  Not Stanted 10-10-13  Not Groomed 10-10-12  Not Groomed 10-10-12  Not Groomed 10-10-12  Not Groomed 10-10-13  Not Groomed 10-10-12  Not Groomed 10-10-13  Not Groomed 10-10-14  Not Groomed 10-10-12  Not Groomed 10-10-13  Not Groomed 10-10-13  Not Groomed 10-10-13  Not Groomed 10-10-14  Not Groomed 10-10-14  Not Groomed 10-10-15  Not Started 10-10-15  Not Groomed 10-10-15  Not Started 10-10-15  Not Started 10-10-15  Not Groomed 10-10-15  Not Started 10-10-15  Not St	3					Not Groomed			
Manage Rules  4.4 As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule.  Enter Acti		Manage Rules	4.3					11111111	
Manage Rules  4.4 As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. Return Not Groomed  10-10-10 Not Started 10-10-10 N				define specific conditions for a rule.	eature				
Manage Rules  4.4 As a user, I want to enfar action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule. feature  1. Logic Reduction  5.3 As a user, I want to remove redundant rules in a decision table to streamline decision togs.  As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  1. Logic Reduction  5.7 As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  2. Logic Reduction  5.8 As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  3. Logic Reduction  5. As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  4. Logic Reduction  5. As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  4. Logic Reduction  5. As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  4. Logic Reduction  5. As a user, I want to eliminate incleanation conditions from a decision tables to ensure accurate decision-making.  5. Logic Reduction  5. As a user, I want to eliminate incleanat conditions from a decision table to ensure accurate decision-making.  5. Logic Reduction  5. As a user, I want to eliminate incleanat conditions from a decision table to eliminate incleanat conditions from a decision table to eliminate incleanat conditions from a decision table to eliminate redundant rules from a decision table feature  5. Logic Reduction  5. As a user, I want to eliminate redundant rules from a decision table to eliminate redundant rules from a decision table to eliminate redundant rules from a decision table to eliminate redundant rules from a decision rule of the rule of									
As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Logic Reduction  As a user, I want to enter adding a track of the state of the		Manage Rules	4.4						
As a user, I want to enter action values in a rule so that I can specify the outcomes of a rule.  Enter Action Values in a Rule feature  As a user, I want to remove redundant rules in a decision table to offended decision table.  Logic Reduction  5.3  As a user, I want to utilize algorithms from E2GRULEWRITER to Optimize decision tables.  Logic Reduction  5.4  Logic Reduction  5.7  As a user, I want to remove incomplete rules from a decision tables to ensure accurate decision-making.  Remove Redundant Rules in a Decision Table feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Decision Tables feature  Not Groomed 10-10-12						_			
Specify the outcomes of a rule.  Reature  Pleasure  Plea	3					Not Groomed			
Logic Reduction  5.3 As a user, I want to remove nedundant rules in a decision table to streamline decision logic.  Remove Redundant Rules in a Decision Table feature  Not Groomed  Logic Reduction  5.4 As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  Logic Reduction  5.4 Logic Reduction  5.5 As a user, I want to remove incomplete rules from a decision tables.  Logic Reduction  5.7 As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  Logic Reduction  5.8 As a user, I want to remove incomplete rules from a decision table feature  Logic Reduction  5.9 As a user, I want to eliminate irrelevant conditions from a decision table to optimize decision rable feature  Decision Table fe					eature		01-01-D	Not Started	
As a user, I want to remove redundant rules in a decision table to streamline decision logic.  Remove Redundant Rules in a Decision Table feature  Not Groomed  Logic Reduction  Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction Logic Reduction									
As a user, I want to remove redundant rules in a decision table to streamline decision table.  As a user, I want to remove redundant rules in a Decision Table. feature  Logic Reduction  5.4  As a user, I want to utilize algorithms from E2GRULEWRITER to Optimize decision tables.  Logic Reduction  5.7  As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  Remove Redundant Rules in a Decision Table. feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Table feature  Decision Table. Feature  1.0 ptimize decision table to ensure accurate decision tables.  As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  As a user, I want to eliminate irrelevant conditions from a decision table to simplify togic.  As a user, I want to eliminate irrelevant conditions from a Decision Table. feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redundant Rules from a Decision Table feature  1.0 ptimize Redunda								11 11 111	
As a user, I want to etimore lection to find the find a cutsoft rable. Remove Redundant Rules in a Decision Table. feature  Logic Reduction  5.4  As a user, I want to utilize algorithms from E2GRULEWRITER to Optimize Decision Tables.  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables.  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables.  Not Groomed 10-10-12  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables.  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables.  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables feature  Not Groomed  10-10-12  Not Started  10-10-12  Not Started  10-10-13  Not Started  10-10-14  Not Started  10-10-15  Not Started	4			te de la companie de					
Logic Reduction  5.4  As a user, I want to utilize algorithms from E2GRULEWRITER to Optimize decision tables.  Logic Reduction  5.7  As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  Logic Reduction  5.7  As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Logic Reduction  5.8  As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Logic Reduction  5.9  As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Logic Reduction  5.9  As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Eliminate Irrelevant Conditions from a Decision Table feature  Decision Table feature  O1-01-D  Not Groomed  O1-01-E  Not Groomed  O1-01-D  Not Started		Logic Reduction	5.3		lundant Rules in a	Not Groomed			
Logic Reduction  5.4  As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables. feature  Utilize Algorithms from E2GRULEWRITER to Optimize Decision Tables. feature  Not Groomed  1-01-1-4  Not Started  10-10-1-0  10-10-1-0  10-10-1-0  Not Started  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10-10-1-0  10		Logio rioddolion	0.0		lable.feature			11111111	
Logic Reduction  5.4 As a user, I want to utilize algorithms from E2GRULEWRITER Decision Tables.  4 Logic Reduction  5.7 As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  5.7 As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  6 Logic Reduction  5.8 As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  6 Logic Reduction  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  6 Logic Reduction  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  6 Logic Reduction  6 Logic Reduction  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  6 Logic Reduction  7 Logic Algorithms from E2GRULEWRITER to Optimize Decision Table selecture  8 Logic Reduction  8 Logic Reduction from a decision table selection of the logic Rules from a Decision Table selecture  8 Logic Reduction  9 Logic R									
Logic Reduction  Logic Reduction Table Logic Reduction State A			5.4						
Logic Reduction  5.4 As a user, I want to utilize algorithms from E2GRULEWRITER to Optimize Decision Tables, feature  1. Logic Reduction  5.7 As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  1. Logic Reduction  5.7 As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  1. Logic Reduction  5.8 As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  1. Logic Reduction  5.8 Logic Reduction  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision table feature  5.9 As a user, I want to eliminate redundant rules from a decision table feature  5.9 As a user, I want to eliminate redundant rules from a decision table feature  5.9 As a user, I want to eliminate redundant rules from a decision table feature  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.  5.9 As a user, I want to eliminate redundant rules from a decision logic.				As a user, I want to utilize algorithms from EZGROLEWRITER to Optimiz	acrithma from				
Logic Reduction  5.7  As a user, I want to eliminate irrelevant conditions from a decision table to ensure accurate decision table to simplify logic.  As a user, I want to eliminate irrelevant conditions from a decision table to optimize decision lable to optimize decision lable. Feature  Decision Tables.feature  Decision Tables.feature  Not Groomed  O1-01-E  Not Groomed  O1-01-B  Not Groomed  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-B  Not Started  O1-01-C  O1-01-B  Not Started  O1-01-D  Not Started  O1-01-D  Not Started  O1-01-B  Not Started	5	Logic Reduction			RITER to Optimize	Not Groomed	01-01-C	Not Started	
Logic Reduction  5.7  As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  Remove Incomplete Rules from a Decision Table.feature  Not Groomed  Not Groomed  1.01-01-A  Not Started  1.01-01-B  Not Started  1.01-01-C  Not Started  1.01-01-B  Not Started		9						Not Started	
Logic Reduction  5.7  As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  Remove Incomplete Rules from a Decision Table.feature  Not Groomed  Not Groomed  1.01-01-A  Not Started  1.01-01-B  Not Started  1.01-01-C  Not Started  1.01-01-B  Not Started							01-01-E	Not Started	
As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.  Remove Incomplete Rules from a Decision Table.feature  Not Groomed  The property of th		Logic Reduction	5.7			Not Groomed	01-01-A	Not Started	
table to ensure accurate decision-making.  Decision Table.feature  Decision Table.feature  Not Groomed  Logic Reduction  5.8  As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Eliminate Irrelevant Conditions from a Decision Table.feature  Not Groomed  Not Started  01-01-D  Not Started  01-01-B  Not Started  01-01-C  01-01-B  Not Started  01-01-C  01-01-B  Not Started							01-01-B	Not Started	
101-01-D   Not Started   101-01-E   Not Started   101-01-B   Not Started   101-01-E   Not Started   101-01-B   Not Star	4						01-01-C	Not Started	
Logic Reduction  5.8  As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Eliminate Irrelevant Conditions from a Decision Table.feature  Not Groomed  1.01-01-A  Not Started  1.01-01-B  Not Started					i labie.teature		01-01-D	Not Started	
As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Eliminate Irrelevant Conditions from a Decision Table.feature  Not Groomed  O1-01-B  Not Started							01-01-E	Not Started	
As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.  Eliminate Irrelevant Conditions from a Decision Table.feature  Not Groomed  O1-01-C  Not Started  O1-01-E  Not Started  O1-01-B  Not Started	5					Not Groomed	01-01-A	Not Started	
Logic Reduction   S.8   decision table to simplify logic.   from a Decision Table feature   Not Groomed   01-01-C   Not Started		Logic Reduction	5.8				01-01-B	Not Started	
101-01-D   Not Started							01-01-C	Not Started	
Logic Reduction  5.9  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  Eliminate Redundant Rules from a Decision Table.feature  Not Groomed  O1-01-A  Not Started  O1-01-B  Not Started  O1-01-C  Not Started  O1-01-C  Not Started  O1-01-C  Not Started					Sion rable.leature		01-01-D	Not Started	
Logic Reduction  5.9  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  Eliminate Redundant Rules from a Decision Table.feature  Not Groomed  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-D  Not Started							01-01-E	Not Started	
Logic Reduction  5.9  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  Eliminate Redundant Rules from a Decision Table.feature  O1-01-C  Not Groomed  O1-01-C  Not Started  O1-01-D  Not Started		Logic Reduction	5.9				01-01-A	Not Started	
table to optimize decision logic.  Decision Table.feature  Not Growned  1-01-C  Not Started  Not Started  1-01-D  Not Started							01-01-B	Not Started	
01-01-D Not Started	5					Not Groomed	01-01-C	Not Started	
01-01-E Not Started					Decision Table.reature		01-01-D	Not Started	
							01-01-E	Not Started	