Sprint	User Stroy ID	User Story	Refinement	Task ID	Task	Progress	Assignee	Week	Hours Spent
	1	As a user, I want to create a		01-01-A	Create decision table	Completed	Yazan	1	6
1				01-01-B	Create data structure for tables	Completed	Julien	1	2
		decision table so that I can define decision-making logic.	Groomed	01-01-C		N/A			
		decision-making logic.		01-01-D		N/A			
				01-01-E		N/A			
				01-01-A	Create condition	Completed	Julien	1	5
		As a user, I want to create a		01-01-B	Name condition	Completed	Julien	1	1
1	2	Boolean condition so that I can define factors affecting my	Groomed	01-01-C	Update condition combinations	Completed	Julien	1	1
		decision.		01-01-D		N/A			
				01-01-E		N/A			
				01-01-A	Create Boolean action	Completed	Lucca	1	5
		As a user, I want to create a Boolean action so that I can define the outcomes or decisions to be taken.	Groomed	01-01-B	Name Boolean action	Completed	Lucca	1	1
1	3			01-01-C	Boolean Action value toggle	Completed	Lucca	1	2
				01-01-D		N/A			
				01-01-E		N/A			
	4	As a user, I want to add a rule to a decision table so that I can specify conditions and actions for decision-making.		01-01-A	Create rule	Completed	Justin	1	6
			Groomed -	01-01-B	Update action and condition values	Completed	Justin	1	1
1				01-01-C		N/A			
				01-01-D		N/A			
				01-01-E		N/A			
		As a user, I want to save a	Groomed	01-01-A	Save decision table to desktop	Completed	Yazan/Julien	2	4
				01-01-B		N/A			
2	5	decision table to my desktop so		01-01-C		N/A			
	that I can access it at a I	that I can access it at a later time		01-01-D		N/A			
				01-01-E		N/A			
				01-01-A		Completed	Yazan	2	4
2		As a user, I want to open the application as an executable so that I do not need to download libraries, plugins and languages	Groomed	01-01-B		N/A			
	6			01-01-C		N/A			
				01-01-D		N/A			
				01-01-E		N/A			
				01-01-A	Create numeric condition	Completed	Justin	2	2
		As a usor I want to aroute a		01-01-B	Name numeric condition	Completed	Justin	2	2
2	7	As a user, I want to create a numerical condition so that I can define factors affecting my	Groomed	01-01-C	Numeric condition value toggle	Completed	Julien	2	4

		decision.		01-01-D	Create Integer, Decimal and Range types	Completed	Julien	2	4
				01-01-E		N/A			
				01-01-A	Create numeric action	Completed	Justin	2	2
		As a user, I want to create a		01-01-B	Name numeric action	Completed	Justin	2	2
2	8	numerical action so that I can	Groomed	01-01-C	Numeric action value toggle	Completed	Lucca	2	4
_		define the outcomes or decisions to be taken.		01-01-D	Create Integer, Decimal and Range types	Completed	Lucca	2	4
				01-01-E		N/A			
				01-01-A	Create a custom type	Completed	Justin	3	5
		As a user, I want to create a	Not	01-01-B	Make sure new types persist	Completed	Yazan	3	3
3	9	custom type so that I can	Groomed -	01-01-C		N/A			
		customise my table.	Groomou	01-01-D		N/A			
				01-01-E		N/A			
		As a user, I want to delete a condition so that I can remove conditions that are no longer needed.	Not Groomed	01-01-A	Create delete condition function	Completed	Lucca	3	3
	10			01-01-B	Create delete condition button	Completed	Lucca	3	1
3				01-01-C		N/A			
				01-01-D		N/A			
				01-01-E		N/A			
	11	As a user, I want to delete an action so that I can remove actions that are no longer relevant.	Not - Groomed -	01-01-A	Create delete action function	Completed	Lucca	3	3
				01-01-B	Create delete action button	Completed	Lucca	3	1
3				01-01-C		N/A			
				01-01-D		N/A			
				01-01-E		N/A			
		As a user, I want to load a decision table file from my desktop.	Not Groomed	01-01-A	Allow local file loading	Completed	Julien	3	5
				01-01-B		N/A			
3	12			01-01-C		N/A			
				01-01-D		N/A			
				01-01-E		N/A			
				01-01-A		Not Started			
4	13	As a user, I want to close a decision table so that I can create a new one or end the session.	ļ †	01-01-B		Not Started			
			Not Groomed	01-01-C		Not Started			
			Groomed _	01-01-D		Not Started			
				01-01-E		Not Started			
				01-01-A		Not Started			
		As a user, I want to delete a rule		01-01-B		Not Started			
4	14	from a decision table so that I can remove unnecessary rules.	Not Groomed	01-01-C		Not Started			
7				01-01-D		Not Started			
								l	1

				01-01-E	No	ot Started		
				01-01-A	No	ot Started		
4	15	As a user, I want to duplicate a		01-01-B	No	ot Started		
		decision table so that I can create	Not	01-01-C	No	ot Started		
		a copy for experimentation or variation.	Groomed _	01-01-D	No	ot Started		
				01-01-E	No	ot Started		
				01-01-A	No	ot Started		
		As a user, I want to modify a		01-01-B	No	ot Started		
4	16	condition so that I can make	Not	01-01-C	No	ot Started		
		changes to existing condition definitions.	Groomed -	01-01-D	No	ot Started		
		definitions.	<u> </u>	01-01-E	No	ot Started		
				01-01-A	No	ot Started		$\neg \neg$
		As a user, I want to duplicate a		01-01-B		ot Started		
4	17	condition so that I can reuse an	Not Groomed	01-01-C	No	ot Started		
		existing condition in another part of my decision table.		01-01-D	No	ot Started		
				01-01-E	No	ot Started		-
	18	As a user, I want to modify an action so that I can make changes to existing action definitions.		01-01-A	No	ot Started		$\overline{}$
			Not Groomed	01-01-B	No	ot Started		
4				01-01-C	No	ot Started		
				01-01-D	No	ot Started		
				01-01-E	No	ot Started		
	19	As a user, I want to duplicate an		01-01-A	No	ot Started		
			Not Groomed	01-01-B	No	ot Started		
5		action so that I can reuse an		01-01-C	No	ot Started		
		existing action in another part of my decision table.		01-01-D	No	ot Started		
				01-01-E	No	ot Started		
				01-01-A	No	ot Started		
		As a user, I want to rename a decision table so that I can give it a more meaningful name.		01-01-B	No	ot Started		
5	20		Not Groomed	01-01-C	No	ot Started		
				01-01-D	No	ot Started		
				01-01-E	No	ot Started		
	21			01-01-A	No	ot Started		$\neg \neg$
		As a user, I want to rename a		01-01-B	No	ot Started		
5		condition so that I can provide a	Not	01-01-C	No	ot Started		
		more descriptive name.	Groomed —	01-01-D	No	ot Started		
				01-01-E	No	ot Started		
				01-01-A	No	ot Started		$\neg \neg$
		As a user, I want to rename an		01-01-B	No	ot Started		
		As a user, I want to rename an	Not		-		1	

5	22	action so that I can provide a more descriptive name.	Not Groomed	01-01-C	Not Started	
				01-01-D	Not Started	
				01-01-E	Not Started	
				01-01-A	Not Started	
5		As a user, I want to enter		01-01-B	Not Started	
	23	condition values in a rule so that I can define specific conditions	Not Groomed	01-01-C	Not Started	
		for a rule.	Groomed _	01-01-D	Not Started	
		ioi a raio.		01-01-E	Not Started	
				01-01-A	Not Started	
		As a user, I want to enter action		01-01-B	Not Started	
5	24	values in a rule so that I can	Not Groomed	01-01-C	Not Started	
		specify the outcomes of a rule.	Groomed =	01-01-D	Not Started	
				01-01-E	Not Started	
	25	As a user, I want to remove redundant rules in a decision table to streamline decision logic.		01-01-A	Not Started	
			Not Groomed	01-01-B	Not Started	
6				01-01-C	Not Started	
				01-01-D	Not Started	
				01-01-E	Not Started	
	26	As a user, I want to identify conflicting rules in a decision table to resolve inconsistencies.		01-01-A	Not Started	
			Nat	01-01-B	Not Started	
6			Not Groomed	01-01-C	Not Started	
				01-01-D	Not Started	
				01-01-E	Not Started	
	27	As a user, I want to combine rules in a decision table so that I can simplify the decision logic.	Not Groomed	01-01-A	Not Started	
				01-01-B	Not Started	
6				01-01-C	Not Started	
				01-01-D	Not Started	
				01-01-E	Not Started	
		As a user, I want to remove unused conditions from a decision table to simplify the logic.		01-01-A	Not Started	
			Not	01-01-B	Not Started	
6	28		Groomed _	01-01-C	Not Started	
				01-01-D	Not Started	
				01-01-E	Not Started	
	29		Not Groomed	01-01-A	Not Started	
		As a user, I want to remove		01-01-B	Not Started	
6		unused actions from a decision table to streamline decision logic.		01-01-C	Not Started	
				01-01-D	Not Started	
				01-01-E	Not Started	

30	As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.	Not Groomed	01-01-A	No	ot Started			
			01-01-B	No	ot Started			
			01-01-C	No	ot Started			
			01-01-D	No	ot Started			
			01-01-E	No	ot Started			
	As a user, I want to remove incomplete rules from a decision table to ensure accurate decision-making.	Not Groomed	01-01-A	No	ot Started			
			01-01-B	No	ot Started			
31			01-01-C	No	ot Started			
			01-01-D	No	ot Started			
			01-01-E	No	ot Started			
32	As a user, I want to eliminate irrelevant conditions from a decision table to simplify logic.	Not Groomed	01-01-A	No	ot Started			
			01-01-B	No	ot Started			
			01-01-C	No	ot Started			
			01-01-D	No	ot Started			
			01-01-E	No	ot Started			
33	As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.	Not Groomed	01-01-A	No	ot Started			
			01-01-B	No	ot Started			
			01-01-C	No	ot Started			
			01-01-D	No	ot Started			
			01-01-E	No	ot Started			
	31	algorithms from E2GRULEWRITER to optimize 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 logic.  As a user, I want to eliminate redundant rules from a decision	algorithms from E2GRULEWRITER to optimize 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 logic.  As a user, I want to eliminate redundant rules from a decision  Not Groomed  Not Groomed	As a user, I want to utilize algorithms from E2GRULEWRITER to optimize 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 logic.  As a user, I want to eliminate redundant rules from a decision logic.  As a user, I want to eliminate onlogic.  As a user, I want to eliminate onlogic.  As a user, I want to eliminate redundant rules from a decision logic.  Not Groomed  101-01-B  01-01-C  01-01-B  01-01-C  01-01-B  01-01-C  01-01-B  01-01-C  01-01-B  01-01-C  01-01-B  01-01-C  01-01-D  01-01-C  01-01-D	As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.	As a user, I want to utilize algorithms from E2GRULEWRITER to optimize 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 logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate of the complete rules from a decision table to optimize decision logic.  As a user, I want to eliminate of the complete rules from a decision table to optimize decision logic.  As a user, I want to eliminate of the complete rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.	As a user, I want to utilize algorithms from E2GRULEWRITER to optimize 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 logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision logic.  Not O1-01-B  Not Started  01-01-A  Not Started  01-01-B  Not Started  01-01-B  Not Started  01-01-B  Not Started  01-01-C  01-01-B  Not Started  01-01-C  01-01-C  Not Started  01-01-C  01-01-D  Not Started  01-01-D  Not Started  01-01-D  Not Started  01-01-D  Not Started	As a user, I want to utilize algorithms from E2GRULEWRITER to optimize decision tables.  As a user, I want to remove incomplete rules from a decision table to ensure accurate decision table to originate irrelevant conditions from a decision table to simplify logic.  As a user, I want to eliminate irrelevant cunditions from a decision table to optimize decision logic.  As a user, I want to eliminate redundant rules from a decision table to optimize decision logic.  As a user, I want to to remove incomplete rules from a decision table to optimize decision logic.  Not Groomed  O1-01-B  O1-01-C  O1-01-A  Not Started  O1-01-B  Not Started  O1-01-B  Not Started  O1-01-C  O1-01-C  Not Started  O1-01-C  O1-01-C  Not Started  O1-01-C  Not Started  O1-01-C  Not Started  O1-01-C  O1-01-C  Not Started  O1-01-C  Not Started  O1-01-C  O1-01-C  Not Started  O1-01-C  O1-01-C  Not Started