Test plan - Part 2							
Student Name : Hashini De Silva Student ID : 2019625							
Test No.	Test Input	Expected Result	Actual Result (State if not attempted)	Pass/Fail			
1	Pass = 120 Pass = 100 Fail = 20 Pass = 80 Defer = 20 Fail = 20 Pass = 20 Defer = 20	Progress: 1, Trailing: 1, Retriever: 1, Excluded: 1 Progress 1: * Retriever 1: * Trailing 1: * Excluded 1: * Total number of outcomes: 4 is displayed	Progress: 1, Trailing: 1, Retriever: 1, Excluded: 1 Progress 1: * Retriever 1: * Trailing 1: * Excluded 1: * Total number of outcomes: 4	Pass			
2	Fail = 80 Pass = 120 Pass = 100 Fail = 20 Pass = 80 Defer = 40 Pass = 100 Defer = 20	Progress: 1, Trailing: 2, Retriever: 1, Excluded: 0 Progress 1: * Retriever 1: * Trailing 2: ** Excluded 0: Total number of outcomes: 4 is displayed	Progress: 1, Trailing: 2, Retriever: 1, Excluded: 0 Progress 1: * Retriever 1: * Trailing 2: ** Excluded 0: Total number of outcomes: 4	Pass			
3	Pass = 20 Defer = 0 Fail = 100 Pass = 40 Defer = 20 Fail = 60 Pass = 80 Defer = 40 Pass = 40 Defer = 40 Pass = 40 Defer = 60 Fail = 20	Progress: 0, Trailing: 0, Retriever: 3, Excluded: 1 Progress 0: Retriever 3: *** Trailing 0: Excluded 1: * Total number of outcomes: 4 is displayed	Progress: 0, Trailing: 0, Retriever: 3, Excluded: 1 Progress 0: Retriever 3: *** Trailing 0: Excluded 1: * Total number of outcomes: 4	Pass			

4	Pass = 100 Defer = 20 Pass = 20 Defer = 40 Fail = 60 Pass = 20 Defer = 60 Fail = 40 Pass = 60 Fail = 60	Progress: 0, Trailing: 1, Retriever: 3, Excluded: 0 Progress 0: Retriever 3: *** Trailing 1: * Excluded 0: Total number of outcomes: 4 is displayed	Progress: 0, Trailing: 1, Retriever: 3, Excluded: 0 Progress 0: Retriever 3: *** Trailing 1: * Excluded 0: Total number of outcomes: 4	Pass
5	Pass = 60 Defer = 60 Pass = 40 Defer = 20 Fail = 60 Pass = 20 Defer = 80 Fail = 20	Progress: 0, Trailing: 0, Retriever: 3, Excluded: 0 Progress 0: Retriever 3: *** Trailing 0: Excluded 0: Total number of outcomes: 3 is displayed	Progress: 0, Trailing: 0, Retriever: 3, Excluded: 0 Progress 0: Retriever 3: *** Trailing 0: Excluded 0: Total number of outcomes: 3	Pass
6	Pass = 60 Defer = 20 Fail = 40 Pass = 20 Defer = 40 Fail = 60 Pass = 60 Defer = 60	Progress: 0, Trailing: 0, Retriever: 3, Excluded: 0 Progress 0: Retriever 3: *** Trailing 0: Excluded 0: Total number of outcomes: 3 is displayed	Progress: 0, Trailing: 0, Retriever: 3, Excluded: 0 Progress 0: Retriever 3: *** Trailing 0: Excluded 0: Total number of outcomes: 3	Pass
7	Pass = 120 Pass = 40 Defer = 80	Progress: 1, Trailing: 0, Retriever: 1, Excluded: 0 Progress 1: * Retriever 1: * Trailing 0: Excluded 0: Total number of outcomes: 2 is displayed	Progress: 1, Trailing: 0, Retriever: 1, Excluded: 0 Progress 1: * Retriever 1: * Trailing 0: Excluded 0: Total number of outcomes: 2	Pass
8	Pass = 120 Pass = 60	Progress: 1, Trailing: 0, Retriever: 2, Excluded: 0 Progress 1: *	Progress: 1, Trailing: 0, Retriever: 2, Excluded: 0 Progress 1: *	Pass

	Fail = 60	Retriever 2: **	Retriever 2: **			
	1 411 - 00	Trailing 0:	Trailing 0:			
	Pass = 40	Excluded 0:	Excluded 0:			
	Defer = 20	Total number of outcomes: 3	Total number of			
	Fail = 60	is displayed	outcomes: 3			
9	Pass = 60	Progress: 0, Trailing: 0,	Progress: 0, Trailing: 0,	Pass		
9	Defer = 60	Retriever: 2, Excluded: 0	Retriever: 2, Excluded: 0	Pass		
	Delei – 00		•			
	Pass = 20	Progress 0: Retriever 2: **	Progress 0: Retriever 2: **			
	Defer = 80					
		Trailing 0:	Trailing 0:			
	Fail = 20	Excluded 0:	Excluded 0:			
		Total number of outcomes: 2	Total number of			
		is displayed	outcomes: 2	_		
10	Pass = 40	Progress: 0, Trailing: 0,	Progress: 0, Trailing: 0,	Pass		
	Defer = 20	Retriever: 3, Excluded: 0	Retriever: 3, Excluded: 0			
	Fail = 60	Progress 0:	Progress 0:			
		Retriever 3: ***	Retriever 3: ***			
	Pass = 60	Trailing 0:	Trailing 0:			
	Fail = 60	Excluded 0:	Excluded 0:			
		Total number of outcomes: 3	Total number of			
	Defer = 100	is displayed	outcomes: 3			
	Fail = 20					
Checking input data type, credit range and credit total:						
11	Pass = a	'Integers required' displayed	Integers required	Pass		
4.0	2 100					
12	Pass = 100	'Integers required' displayed	Integers required	Pass		
_	Defer = b					
13	Fail = c	'Integers required' displayed	Integers required	Pass		
14	Pass = 5	'Range error' is displayed	Range error	Pass		
15	Defer = 3	'Range error' is displayed	Range error	Pass		
16	Fail = 10	'Range error' is displayed	Range error	Pass		
17	Pass = 100	Total incorrect' is displayed	Total incorrect	Pass		
	Defer = 60					
18	Pass = 50	Total incorrect' is displayed	Total incorrect	Pass		
	Fail = 50					
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