Test plan - Part 1							
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	'Progress' is displayed	Progress	Pass			
2	Pass = 100 Defer = 20	'Progress – module trailer' is displayed	Progress – Module Trailer	Pass			
3	Pass = 100 Fail = 20	'Progress – module trailer' is displayed	Progress – Module Trailer	Pass			
4	Pass = 80 Defer = 20 Fail = 20	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass			
5	Pass = 60 Defer = 40 Fail = 20	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass			
6	Pass = 40 Defer = 40 Fail = 40	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass			
7	Pass = 20 Defer = 40 Fail = 60	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass			
8	Pass = 20 Defer = 20 Fail = 80	'Exclude' is displayed	Exclude	Fail			
9	Pass = 20 Fail = 100	'Exclude' is displayed	Exclude	Fail			
10	Fail = 120	'Exclude' is displayed	Exclude	Fail			
Check	ring input data ty	pe, credit range and credit total	:				
11	Pass = a	'Integers required' displayed	Integers required	Pass			
12	Defer = b	'Integers required' displayed	Integers required	Pass			
13	Fail = c	'Integers required' displayed	Integers required	Pass			
14	Pass = 2	'Range error' is displayed	Range error	Pass			
15	Defer = 5	'Range error' is displayed	Range error	Pass			

16	Fail = 10	'Range error' is displayed	Range error	Pass
17	Pass = 100 Defer = 40	Total incorrect' is displayed	Total incorrect	Pass
18	Pass = 60 Fail = 40	Total incorrect' is displayed	Total incorrect	Pass