Test plan for part 2

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Test No.	Test input	Expected Result	Actual Result (State if not attempted)	Pass/Fail
1	1. Pass = 120	1. 'Progress' is displayed	1. "Progress"	Pass
	Defer = 0	2. 'Progress – module trailer'	2. "Progress – module	
	Fail = 0	is displayed	trailer"	
	2. $Pass = 100$	3. 'Progress – module trailer'	3. "Progress – module	
	Defer= 20	is displayed	trailer"	
	Fail = 0	4.'Do not Progress – module	4. "Progress – module	
	3. $Pass = 100$	retriever' is displayed	trailer"	
	Defer = 0	5. 'Do not Progress – module	5. "Progress – module	
	Fail = 20	retriever' is displayed	trailer"	
	4. $Pass = 80$			
	Defer = 0	Progress 1:*	Progress 1:*	
	Defer = 40	Trailing 2: **	Trailing 2: **	
	5. $Pass = 80$	Retreiver 2: **	Retreiver 2: **	
	Defer = 40	Excluded 0:	Excluded 0:	
	Fail = 0			
		5 outcomes in total.	5 outcomes in total.	
2	1.Pass = 100	1."Do not Progress – module	1."Do not Progress –	Pass
	Defer = 20	retriever" is displayed	module retriever"	
	Fail = 0	2."Do not Progress – module	2."Do not Progress –	
	2. $Pass = 60$	retriever" is displayed	module retriever"	
	Defer = 60	3."Do not Progress – module	3."Do not Progress –	
	Fail = 0	retriever" is displayed	module retriever"	
	3. $Pass = 60$	4. "Progress – module trailer" is	4."Progress – module	
	Defer = 0	displayed	trailer"	
	Fail = 60	5. 'Exclude' is displayed	5. "Exclude"	
	4. $Pass = 100$			
	Defer = 0	Progress 0:	Progress 0:	
	Fail = 20	Trailing 2: **	Trailing 2 : **	
	5. $Pass = 40$	Retreiver 2: **	Retreiver 2 : **	
	Defer = 0	Excluded 1:*	Excluded 1:*	
	Fail = 80			
	23	5 outcomes in total.	5 outcomes in total.	

Defer = 0 Fail = 20 Pass = 0 Defer = 120 Fail = 0 Pass = 40 Defer = 80 Fail = 0	1. 'Progress – module trailer' is displayed 2. 'Do not progress – module retriever' is displayed 3. 'Do not progress – module retriever' is displayed 4. 'Do not progress – module retriever' is displayed	1. 'Progress — module trailer' 2. 'Do not progress — module retriever' 3. 'Do not progress — module retriever' 4. 'Do not progress —	Pass
Fail = 20 Pass = 0 Defer = 120 Fail = 0 Pass = 40 Defer = 80 Fail = 0	2.'Do not progress – module retriever' is displayed 3. 'Do not progress – module retriever' is displayed 4. 'Do not progress – module retriever' is displayed	2.'Do not progress – module retriever' 3. 'Do not progress – module retriever'	
Pass = 0 Defer = 120 Fail = 0 Pass = 40 Defer = 80 Fail = 0	retriever' is displayed 3. 'Do not progress – module retriever' is displayed 4. 'Do not progress – module retriever' is displayed	module retriever' 3. 'Do not progress – module retriever'	
Defer = 120 Fail = 0 Pass = 40 Defer = 80 Fail = 0	3. 'Do not progress – module retriever' is displayed 4. 'Do not progress – module retriever' is displayed	3. 'Do not progress – module retriever'	
Fail = 0 $Pass = 40$ $Defer = 80$ $Fail = 0$	retriever' is displayed 4. 'Do not progress – module retriever' is displayed	module retriever'	
Pass = 40 Defer = 80 Fail = 0	4. 'Do not progress – module retriever' is displayed		
Defer = 80 Fail = 0	retriever' is displayed	4. Do not progress – 1	
Fail = 0		module retriever'	
	A Urisa de la calacada de cada		
D 0	5. Exclude' is displayed	5.'Exclude'	
Pass = 0	D 0	D 0	
	Progress 0:	Progress 0:	
	-	_	
	Excluded 1:*	Excluded 1:*	
	5 outcomes in total.	5 outcomes in total.	
Pass = 50	1. 'Range error' is displayed	1. 'Range error'	Pass
Defer = 50	2. 'Total incorrect' is displayed	2. 'Total incorrect'	
Fail = 20	3. 'Do not Progress – module	3. 'Do not Progress –	
Pass = 60	retriever' is displayed	module retriever'	
Defer = 40			
Fail = 40	Progress 0:	Progress 0:	
	-	_	
	•	•	
	1 outcomes in total	1 outcomes in total	
	1 outcomes in total.	oute office in total.	
Pass = 60	1. 'Integer required' is displayed	1. 'Integer required'	Pass
		in integer requires	2 465
	_	2. 'Do not Progress –	
		_	
		1110 4410 10410 101	
	S	Progress () ·	
	•	•	
		•	
	Excluded 0.		
	1 outcomes in total	Laciuucu V.	
	1 outcomes in total.	1 outcomes in total	
		1 outcomes in total.	
IIII	Fail = 60 Pass = 40 Defer = 0 Fail = 80 Pass = 50 Defer = 50 Fail = 20 Pass = 60 Defer = 40 Fail = 40 Pass = 80 Defer = 20 Fail = 20 Pass = 60 Defer = 40 Fail = 20	Fail = 60 Pass = 40 Defer = 0 Fail = 80 Pass = 50 Defer = 50 Fail = 20 Pass = 60 Pass = 80 Defer = 40 Fail = 40 Fail = 40 Pass = 80 Defer = 40 Fail = 40 Pass = 80 Defer = 20 Pass = 80 Defer = 20 Fail = 20 Trailing 1 : * Retreiver 3 : **** Excluded 1 : * I 'Range error' is displayed 2. 'Total incorrect' is displayed 3. 'Do not Progress – module retriever' is displayed Progress 0 : Trailing 0 : Retreiver 1 : * Excluded 0 : I outcomes in total. Pass = 60 Defer = a Pass = 60 Defer = 40 Defer = 40 Trailing 1 : * Retreiver 3 : **** Excluded 1 : * I 'Integer required' is displayed 2. 'Do not Progress – module retriever' is displayed 2. 'Do not Progress – module retriever' is displayed	Fail = 60 Pass = 40 Pass = 40 Defer = 0 Excluded 1 : * Fail = 80 Pass = 50 Defer = 50 Defer = 50 Pass = 60 Pass = 60 Pass = 80 Fail = 40 Pass = 80 Fail = 40 Progress 0 : Pass = 80 Trailing 1 : * Retreiver 3 : *** Excluded 1 : * Fail = 20 Trailing 1 : * Retreiver 3 : *** Excluded 1 : * Faculued 2 : Total incorrect' 3 : 'Do not Progress — module retriever' Faculued 1 : * Faculued 2 : Total incorrect' 3 : 'Do not Progress — module retriever' Faculued 1 : * Faculued 2 : Total incorrect' 3 : 'Do not Progress — module retriever' Faculued 2 : Excluded 0 : I outcomes in total. Pass = 60 Defer = 20 Faculued 0 : I outcomes in total. I outcomes in total. Pass = 60 Defer = 40 Faculued 2 : 'Do not Progress — module retriever' Faculued 3 : 'Trailing 0 : Faculued 3 : 'Trailing 0 : Faculued 4 : * Faculued 4 : * Faculued 5 : 'Trailing 0 : Faculued 6 : 'Trailing 0 : Faculued 7 : 'Trailing 0 : Faculued 8 : 'Trailing 0 : Faculued 9 : 'Tra

6	1.Pass = 50	1. 'Total incorrect	1.'Total incorrect	Pass
	Defer = 50	Range error' is displayed	Range error' #Both are	
	Fail = 50		printed	
	2. $Pass = 40$	2. 'Do not Progress – module	2. 'Do not Progress –	
	Defer = 40	retriever' is displayed	module retriever'	
	Fail = 40	, ,		
		Progress 0:	Progress 0:	
		Trailing 0 :	Trailing 0 :	
		Retreiver 1 : *	Retreiver 1 : *	
		Excluded 0:	Excluded 0:	
		1 outcomes in total.	1 outcomes in total.	
7	1. $Pass = 20$	1.'Integer required' is displayed	1.'Integer required'	Pass
	Defer = 40	2.'Integer required' is displayed	2.'Integer required'	
	Fail = q	3.'Integer required' is displayed	3.'Integer required'	
	2. $Pass = 60$	4. 'Progress' is displayed	4. 'Progress'	
	Defer = a			
	3. Pass = w	Progress 1:*	Progress 1:*	
	4. $Pass = 120$	Trailing 0 :	Trailing 0 :	
	Defer = 0	Retreiver 0:	Retreiver 0 :	
	Fail = 0	Excluded 0:	Excluded 0:	
		1 outcomes in total.	1 outcomes in total.	
8	1.Pass = 00	1. 'Exclude' is displayed	1. 'Exclude'	Pass
	Defer = 20	2. 'Range error' is displayed	2. 'Range error'	
	Fail = 100	3. 'Do not Progress – module	3. 'Do not Progress –	
	2. $Pass = 50$	retriever' is displayed	module retriever '	
	Defer = 50			
	Fail = 20	Progress 0:	Progress 0 :	
	3. Pass $= 40$	Trailing 0 :	Trailing 0 :	
	Defer = 20	Retreiver 1 : *	Retreiver 1 : *	
	Fail = 60	Excluded 1:*	Excluded 1:*	
		2 outcomes in total.	2 outcomes in total.	

9	1.Pass = 00	1.'Integer required'	1.'Integer required'	Pass
	Defer = 100	is displayed	Ti mieger required	1 455
	Fail = (blank)	2. 'Integer required'	2.'Integer required'	
	2. $Pass = 60$	is displayed	2. mieger required	
	Defer = (blank)	3. 'Integer required'	3.'Integer required'	
	3. Pass = $(blank)$	is displayed	3. Integer required	
	4. $Pass = 60$	4. 'Do not Progress – module	4. 'Do not Progress –	
	Defer = 20	retriever' is displayed	module retriever '	
	Fail = 40	retriever is displayed	module retriever	
	1 411 – 10	Progress 0 :	Progress 0:	
		Trailing 0:	Trailing 0:	
		Retreiver 1 : *	Retreiver 1 : *	
		Excluded 0:	Excluded 0:	
		Excluded 0.	Excluded 0.	
		1 outcomes in total.	1 outcomes in total.	
		1 outcomes in total.	outcomes in total.	
10	1.Pass = 20.0	1."Integer required"	1. "Integer required"	Pass
	2.Pass = 20	is displayed		
	Defer = 20	#float is not assigned		
	Fail = 80	2. 'Exclude' is displayed	2. 'Exclude'	
		Progress 0:	Progress 0:	
		Trailing 0:	Trailing 0:	
		Retreiver 0:	Retreiver 0:	
		Excluded 1:*	Excluded 1:*	
		1 outcomes in total.	1 outcomes in total.	
11	1.Pass = 60	1."Total incorrect	1."Total incorrect	Pass
	Defer = 40	Range error' is displayed	Range error' #Both are	
	Fail = 2 #mistake		printed	
	2. $Pass = 20$	2.'Do not progress – module	2. 'Do not progress –	
	Defer $= 60$	retriever ' is displayed	module retriever'	
	Fail = 40			
		Progress 0:	Progress 0:	
		Trailing 0:	Trailing 0:	
		Retreiver 1 : *	Retreiver 1 : *	
		Excluded 0:	Excluded 0:	
		1 outcomes in total.	1 outcomes in total.	

12	1.Pass = +120	1. 'Total incorrect	1.'Total incorrect	Pass
	Defer = -120	Range error' is displayed	Range error' #Both are	
	Fail = 0		printed	
	2. $Pass = +120$	2. "Range error" is displayed	2. "Range error"	
	Defer = -20	3."Progress" is displayed	3. "Progress"	
	Fail = +20			
	3.Pass = +120	Progress 1:*	Progress 1:*	
	Defer = 0	Trailing 0 :	Trailing 0 :	
	Fail = 0	Retreiver 0 :	Retreiver 0 :	
		Excluded 0 :	Excluded 0:	
		1 outcomes in total.	1 outcomes in total.	