APPENDIX 1 – TEST PLAN for Part 1 & 2

Stude	Student Name: Dinitha Nishadya Kulasooriya Student ID:w1839498					
	TEST PLAN for Part 1 Submit completed test plan with your code solution					
Subn						
Test No.	Test Input	Expected Result	Actual Result (or state 'not attempted')	Pass / Fail ('Actual Result' matches 'Expected Result')		
1	Pass = 120 Defer = 0 Fail = 0	'Progress' is displayed	Progress	Pass		
2	Pass = 100 Defer = 20 Fail = 0	'Progress (module trailer)' is displayed	Progress Module Trailer	Pass		
3	Pass = 100 Defer = 0 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	Pass		
9	Pass = 20 Defer = 0 Fail = 100	'Exclude' is displayed	Exclude	Pass		
10	Pass = 0 Defer = 0 Fail = 120	'Exclude' is displayed	Exclude	Pass		
	•	TEST PLAN fo	or Part 2	•		
11	Pass = a	'Integer required' displayed	Integer required	Pass		
12	Pass = 5	'Out of range' displayed	Out of range	Pass		
13	Pass = 100 Defer = 40 Fail = 0	'Total incorrect' displayed	Total incorrect	Pass		

APPENDIX 2 – TEST PLAN for Part 3 & 4 - (Staff Version with Histogram)

Subm	nit this comple	TEST PLAN for Part 3 ted test plan with your solution code		
Test No.	Test Input	Expected Result	Actual Result (or state 'not attempted')	Pass / Fail
14	Pass = 120 Defer = 0 Fail = 0	'Progress' is displayed	Progress	Pass
15	Pass = 100 Defer = 20 Fail = 0	'Progress (module trailer)' is displayed	Progress (module trailer)	Pass
16	Pass = 100 Defer = 0 Fail = 20	'Progress (module trailer)' is displayed	Progress (module trailer)	Pass
17	Pass = 80 Defer = 20 Fail = 20	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass
18	Pass = 60 Defer = 20 Fail = 40	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass
19	Pass = 40 Defer = 80 Fail = 0	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass
20	Pass = 40 Defer = 40 Fail = 40	'Do not Progress – module retriever' is displayed	Do not Progress – module retriever	Pass
21	Pass = 20 Defer = 20 Fail = 80	'Exclude' is displayed	Exclude	Pass
Displ	aying Histogra	m		1
22	Enter 'q' to quit	Exits loop		Pass
23	Exit loop	Progress 1:* Trailer 2:** Retriever 4:*** Excluded 1:*		Pass
		8 outcomes in total.  TEST PLAN for Part 4		
24	Use test data	a from Part 3 TEST plan 14-21		Pass
25	Enter 'q' to quit / Exit loop	Progress 1   Trailer 2   Retriever 4   Exclude 1  * * * *  * *  *		Pass
		T		

University of Westminster, CS&E: 4COSC001W Coursework Specification

	8 outcomes in total.	

## University of Westminster, CS&E: 4COSC001W Coursework Specification

## APPENDIX 3 – TEST PLAN for Part 5

	TEST PLAN for Part 5					
Subm	Submit this completed test plan with your solution code					
Test	Test	Expected Result	Actual Result	Pass /		
No.	Input		(or state 'not attempted')	Fail		
26	Program	Progress		Pass		
	is run	Progress (module trailer) Progress (module trailer) Do not Progress - module retriever Exclude Exclude Exclude Exclude Progress 1: * Trailing 2: ** Retriever 4: ** Excluded 3: ***		1 433		