Student Name: Yovindu Banula Student ID:20200870						
TEST PLAN for Part 3						
Test	Tost Innut	Submit this completed test plan with your solution	Actual Result	Pass /		
No.	Test Input	Expected Result	(or state 'not	Fail		
NO.			attempted')	Fall		
14	Pass = 120	'Progress' is displayed	'Progress' is	Pass		
1-	Defer = 0	1 Togress is displayed	displayed	1 433		
	Fail = 0		a.spiayea			
15	Pass = 100	'Progress (module trailer)' is displayed	'Progress	Pass		
	Defer = 20		(module			
	Fail = 0		trailer)' is			
			displayed			
16	Pass = 100	'Progress (module trailer)' is displayed	'Progress	Pass		
	Defer = 0		(module			
	Fail = 20		trailer)' is			
			displayed			
17	Pass = 80	'Do not Progress – module retriever' is displayed	'Do not	Pass		
	Defer = 20		Progress –			
	Fail = 20		module			
			retriever' is			
10	D 60	(De not Business, module notice and is displayed	displayed	Dana		
18	Pass = 60 Defer = 20	'Do not Progress – module retriever' is displayed	'Do not	Pass		
	Fail = 40		Progress – module			
	Fall = 40		retriever' is			
			displayed			
19	Pass = 40	'Do not Progress – module retriever' is displayed	'Do not	Pass		
	Defer = 80		Progress –			
	Fail = 0		module			
			retriever' is			
			displayed			
20	Pass = 40	'Do not Progress – module retriever' is displayed	'Do not	Pass		
	Defer = 40		Progress –			
	Fail = 40		module			
			retriever' is			
		(- 1 1 1 1 1 1 1	displayed	_		
21	Pass = 20	'Exclude' is displayed	'Exclude' is	Pass		
	Defer = 20		displayed			
Displ	Fail = 80 aying Histogra	<u> </u> m]		
22	Enter 'q' to	Exits loop	Exits loop	Pass		
~~	quit	LAGOOP	LXII3 100p	1 033		
23	Exit loop	Progress 1:*	Progress 1:*	Pass		
		Trailer 2 : **	Trailer 2 :			
		Retriever 4: ****	**			
		Excluded 1:*	Retriever 4 :			

		8 outcomes in total.	Excluded 1:			
<u> </u>	1			I		

			8 outcomes		
			in total		
TEST PLAN for Part 4					
24	Use test data	from Part 3 TEST plan 14-21			
25	Enter 'q' to	Progress 1 Trailer 2 Retriever 4 Exclude 1			
	quit / Exit	* * * *			
	loop	* *			
		*			
		*			
		8 outcomes in total.			