

Test Case ID	1	Test Case Description	Test the functionality of myclass		
Created By	Baran	Reviewed By	Baran	Version	1

Tester's Name	Baran	Date Tested	2-april-2020	Test Case (Pass/Fail/Not)	Pass
----------------------	-------	--------------------	--------------	----------------------------------	------

Test Scenario Test for the Linked Array List class

Step #	Step Details	Expected Results	Actual Results	Pass / Fail / Not executed / Suspended
1	by add() foo adding 1-2-3-4-5-6-7 and print	1-2-3-4-5-6-7	1-2-3-4-5-6-7	pass
2	create an iterator and addfrom first node with its add method above	11-12-13-14-15-16-17-1-2-3-4-5-6-7	11-12-13-14-15-16-17-1-2-3-4-5-6-7	pass
3	by adding a specific index using add method add(2,9)	11-12-9-13-14-15-16-17-1-2-3-4-5-6-7	11-12-9-13-14-15-16-17-1-2-3-4-5-6-7	pass
4	take the iterator 5. index and print what it has in next	15	15	pass
5	using get method print 9. index	2	2	pass
6	using set method set the 5.index 999 and get the 5. index	999	999	pass
7	remove the 6. index and print to screen	11-12-9-13-14-15-17-1-2-3-4-5-6-7	11-12-9-13-14-15-17-1-2-3-4-5-6-7	pass
8	prints the size of elements	14	14	pass
9	print with next and hasNext entire list	11-12-9-13-14-15-17-1-2-3-4-5-6-7	11-12-9-13-14-15-17-1-2-3-4-5-6-7	pass
10	taking the iterator 17 index and print back forward with prev and hasprev	6-5-4-3-2-1-17-999-14-13-9-12-11	6-5-4-3-2-1-17-999-14-13-9-12-11	pass
11	take iterator 8. index print next index	9	9	pass

12	take iterator 8. index print next index	7	7	pass
13	iterator is currenttly at 8. Index call the iterator remove and get 8. index	3	3	pass
14	iterator still at 8. call set method to set 1001 and print list	11-12-9-13-14-999-17-1- 1001-4-5-6-7	11-12-9-13-14-999-17-1-1001-4-5- 6-7	pass
15	take iter to 4. index and add 111 222 333 444 555	11-12-9-13-111-222-333- 444-555-14-999-17-1- 1001-4-5-6-7	11-12-9-13-111-222-333-444-555- 14-999-17-1-1001-4-5-6-7	pass
16	set iterator to 7.index and call next and add 2002 and print	11-12-9-13-111-222-333- 444-2002-555-14-999-17- 1-1001-4-5-6-7	11-12-9-13-111-222-333-444-2002- 555-14-999-17-1-1001-4-5-6-7	pass
17	call the iterator prev twice and add 3003 and print	11-12-9-13-111-222-3003- 444-2002-555-14-999-17- 1-1001-4-5-6-7	11-12-9-13-111-222-3003-444- 2002-555-14-999-17-1-1001-4-5-6-7	pass
18	print the previous index of element	5	5	pass
19	create new list and add characters and print	A-B-C-D-E-F-G-H-X-Z	A-B-C-D-E-F-G-H-X-Z	PASS
20	create new list and add strings	ADANA-BOLU-CEYHAN- DENIZLI-EDIRNE- FETHIYE-GAZIANTEP- MALATYA-URFA- ADIYAMAN	ADANA-BOLU-CEYHAN- DENIZLI-EDIRNE-FETHIYE- GAZIANTEP-MALATYA-URFA- ADIYAMAN	PASS
21	call clear for each of them and print the sizes	integerlist- characterlist- stringlist-	A-B-C-D-E-F-G-H-X-Z	PASS