Assignment 2: Data Structures Lab. Div. A Batch: B2

Sr. No	Problem statement	Roll Nos	
1	Given a list, split it into two sublists — one for the front half, and one for the back half. If the number of elements is odd, the extra element should go in the front list. So FrontBackSplit() on the list {2, 3, 5, 7, 11} should yield the two lists {2, 3, 5} and {7, 11}. Getting this right for all the cases is harder than it looks. You should check your solution against a few cases (length = 2, length = 3, length=4) to make sure that the list gets split correctly near the short-list boundary conditions. If it works right for length=4, it probably works right for length=1000. You will probably need special case code to deal with the (length <2) cases.	2	7
2	WAP to perform addition of two polynomials using singly linked list.	8	38
3	Write an iterative Reverse () function that reverses a list by rearranging all the .next pointers and the head pointer. Ideally, Reverse () should only need to make one pass of the list.	55	48
4	Write an Append () function that takes two lists, 'a' and 'b', appends 'b' onto the end of 'a', and then sets 'b' to NULL (since it is now trailing off the end of 'a').	58	45
5	WAP to perform Multiplication of two polynomials using singly linked list.	59	49
6	Consider a CopyList() function that takes a list and returns a complete copy of that list. One pointer can iterate over the original list in the usual way. Two other pointers can keep track of the new list: one head pointer, and one tail pointer which always points to the last node in the new list.	61	
7	WAP to store at most 10 digit integer in a Singly linked list and perform arithmetic operations on it.	68	
8	WAP to create doubly linked list and perform following operations on it. A) Insert (all cases) 2. Delete (all cases).	69	
9	WAP to store at most 10 digit integer in a Doubly linked list and perform arithmetic operations on it.	70	
10	WAP to merge two sorted Doubly linked lists and display ther result.	72	

11		62	
	WAP to append one doubly linked list to a) the start of the		
10	Second list b) the end of the second list.		
12	Landard D. Land DOD and Care (CTACK and David	51	
	Implement Push and POP operations of STACK on Doubly linked lists		
13		15	
13	Implement ADD and DELETE operations of QUEUE on Doubly linked lists	15	
	Doubly liftked lists		
14	Implement Insertion sort using Singly Linked List	66	
15			
	Implement Bubble cost using Double Linked List	63	
16	Implement Bubble sort using Doubly Linked List Write a RemoveDuplicates() function which takes a list	03	
10	sorted in increasing order and deletes any duplicate nodes		
	from the list. Ideally, the list should only be traversed once.	64	
17	Write a SortedInsert() function which given a list that is	65	
-	sorted in increasing order, and a single node, inserts the node		
	into the correct sorted position in the list. While Push()		
	allocates a new node to add to the list, SortedInsert() takes		
	an existing node, and just rearranges pointers to insert it into		
	the list.		
18	Given a list, split it into two sublists — one for the front half,	67	
	and one for the back half. If the number of elements is odd,		
	the extra element should go in the front list. So		
	FrontBackSplit() on the list {2, 3, 5, 7, 11} should yield the two		
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	that the list gets split correctly near the short-list boundary		
	conditions. If it works right for length=4, it probably works		
	right for length=1000. You will probably need special case code to deal with the (length <2) cases.		
19.	WAP to perform addition of two polynomials using singly	12	
19.	linked list.	12	
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