Date: Name:									Class Mentor:  Lab Mentor 1:  Lab Mentor 2:																
Folder Names	1-Assignment	2-Assignment	3-Assignment	4-Assignment	5-Assignment	6-Assignment	7-Assignment	8-Assignment	9-Assignment	10-Assignment	11-Assignment	12-Assignment	13-Assignment	14-Assignment	15-Assignment	16-Assignment	17-Assignment	18-Assignment	19-Assignment	20-Assignment	21-Assignment	22-Assignment	23-Assignment	24-Assignment	25-Assignment
Start Date																									
End Date																									
Submission Date																									
Comments(1)																									
Modularity(1)																									
Algorithm(3)																									
Output(1)																									
Ease of use(1)																									
Viva(3)																									
Total																									

Assignment-1	sl_insert_first.c sl_insert_last.c sl_delete_first.c sl_delete_last.c sl_find_node.c sl_delete_list.c	Assignment-13	infix_postfix_eval.c
Assignment-2	sl_insert_after.c sl_insert_before.c sl_delete_element.c sl_insert_nth.c	Assignment-14	infix_prefix_eval.c
Assignment-3	dl_insert_first.c dl_insert_last.c dl_delete_first.c dl_delete_last.c dl_delete_list.c	Assignment-15	queue_array.c
Assignment-4	dl_insert_after.c dl_insert_before.c dl_delete_element.c	Assignment-16	queue_list.c
Assignment-5	sl_find_mid.c sl_get_nth_last.c	Assignment-17	binary_iterative.c binary_recursive.c
Assignment-6	sl_insert_sorted.c sl_find_loop.c	Assignment-18	bubble.c Insertion.c Selection.c
Assignment-7	sl_sort.c	Assignment-19	quick.c
Assignment-8	sl_reverse_iterative.c sl_reverse_recursive.c	Assignment-20	merge.c
Assignment-9	sl_remove_duplicates.c	Assignment-21	bst_search.c bst_find_min_max.c
Assignment-10	sl_sorted_merge.c	Assignment-22	bst_delete_node.c
Assignment-11	stack_array.c	Assignment-23	bst_find_height.c bst_find_nodes.c
Assignment-12	stack_list.c	Assignment-24	heap_sort.c
		Assignment-25	create_hash_table.c hash_search.c hash_insert.c hash_delete_element.c hash_table_delete

Date:	ate: Name:									Class Mentor:					Lab Mentor 1:								
																Lab Mo	entor 2	:					
									Int	erviev	v Pre	oarati	on Q	uestic	ons			ı	ı		ı		
File Names	bfs.c	dfs.c	queue_two_stacks.c	slist_palindrome.c																			
Start Date																							
End Date																							
Submission Date																							
Comments(1)																							
Modularity(1)																							
Algorithm(3)																							
Output(1)																							
Ease of use(1)																							
Viva(3)																							
Total																							

SI. No.	Date	No. Of Assignments Completed	Lab Mentors Remarks	Class Mentor Remarks