No.	File Name	Program		
1	APPEND.C	Append 2 arrays		
2	BINSEARC.C	Binary search (Iterative)		
3	BSERREC.C	Binary search (Recursive)		
4	BSTSEARC.C	Binary Search Tree - Search		
5	BUBBSORT.C	Bubble sort		
6	CIRQUEUE.C	Circular queue using array		
7	DHEADLIS.C	Doubly linked header list		
8	DOUBLLIS.C	Doubly linked list		
9	EXCHSORT.C	Exchange sort		
10	GRAPH.C	Graph - Traversals		
11	HEADLIST.C	Singly linked header list		
12	INSSORT.C	Insertion sort		
13	LINKEDLI.C	Singly linked list		
14	LINSEARC.C	Linear search		
15	LISTSORT.C	Sort linked list		
16	POLYARR1.C	Polynomial Addition & Multiplication using structure array		
17	POLYLIN1.C	Polynomial representation using linked list		
18	POSTFIX.C	Postfix expression – Evaluation using stack		
19	QUEUEARR.C	Linear Queue using array		
20	QUEUELIN.C	Linear Queue using linked list		
21	QUIKSORT.C	Quick sort		
22	SEARCH2D.C	Search for an element in a 2D array		
23	SELSORT.C	Selection sort		
24	SORTSTR.C	Sort a set of strings		
25	SPARSE.C	Sparse matrix representation using structure array		
26	SPARSE1.C	Sparse matrix Addition & Multiplication		
27	STACKARR.C	Stack using array		
28	STACKLIN.C	Stack using linked list		
29	TREENREC.C	Binary tree – Traversals (Non recursive)		
30	TREEREC.C	Binary tree – Traversals (Recursive)		