Reading Materials(Course Content)

Text Book:

Y. Langsam, M. J. Augenstein, A. M. Tanenbaum, Data Structures Using C and C++

Title		Pages	
1	Introduction		
	Array, Structure, Union, Class, Pointer	26, 27, 34, 46, 48, 63	
	Abstract Data Type	13-16	
	Data Structure Concept	22-23	
2	Stack		
	Definition and Operations	77	
	Stack as an ADT, Representation	84, 86	
	Stack Application	95	
	Expression Conversion and Evaluation	95-108	
3	Queue		
	Definition, Queue as an ADT and Operations	174-181	
	Variations: Linear & Circular Queue	Class Ref.	
	Double Ended Queue	Class Ref.	
	Priority Queue	182-183	
4	Static and Dynamic List		
	Definition and Array Implementation of Lists	203-206	
	Stack and Queues as a List	191, 194	
	Linked List, Definition and ADT representation	186-190	
	Dynamic Implementation and Operations	195-199, 211	
	Doubly Linked Lists and its Implementations	237-243	

	Linked Implementation of Stacks and Queues	228-323, 213	
5	Recursion		
	Principle of recursion and comparison with iteration	117-120	
	Factorial, TOH & Fibonacci Sequence	127, 118, 131, 142, 121	
	Application of recursion and Validity of an Expression	146, Class Ref	
6	Trees		
	Concept & Definition		
	Basic operation in Binary Tree	249 – 272	
	Binary Search and Insertion/Deletion Operation	401-408	
	Binary Tree Traversals		
	Balanced Trees		
	AVL Balanced Trees	270, 413-420	
	Balancing Algorithms		
	The Huffman Algorithm	283-286	
	Game Tree	321-326	
	B-Tree	449-460	
7	Sorting		
	Internal and External Sort	329-331	
	Insertion, Selection Sort, Shell Sort	351-356	
	Bubble, Exchange Sort	339-341	
		342-349,	
	Merge and Quick Sort	140, Class	
		ref.	
	Heap sort as priority queue	257-259	

	Efficiency of Sorting	336-337	
8	Searching		
	Searching Techniques	384-386	
	Sequential Search	387-390	
	Binary Search	394-396	
	Hashing		
	Hash function and Hash Tables.	468-480	
	Collision Resolution Techniques		
	Efficiency Comparison of Searching Techniques	389, 407	
9	Graphs		
	Representation, types and applications	515-517	
	Graphs as an ADT	520	
	Transitive closure and Warshall's algorithm	521-525	
	Graph Traversals and Spanning Forests	560-573	
	Kruskal's and Round Robin Algorithms	574-577	
	Shortest Path Algorithm		
	Dijkstra's Algorithm	526-528	
	Greedy Algorithm		
10	Algorithms		
	Deterministic and Non-deterministic algorithm		
	Divide and Conquer Algorithm		
	Series and Parallel Algorithm	Class ref.	
	Heuristic and Approximate Algorithm		
	Big O Notation		

Story: Video Materials

https://www.youtube.com/watch?
v=kgBjXUE Nwc&list=PLmFPHCufIuXXPi6b4JWbK2A4BjYmSBZ0E&ab_channel=C
omputerphile