

RIPHAH International Colleges

A Project of RIPHAH International University

Course Outline

Course Information	Course Title		Data Structures				
	Course ID		Course Type		Computing Core		
	Credit hours		Hours per week(C-L)		(3 + 3) = 6		
	Programs		ADP Computing (CS)		Preferred Semester 3 rd		
Course Description	This course will focus on data structures for manipulating particularly for storing information. Various ADT like lists, stacks, queues, trees and graphs will be covered. Analysis and application of the various ADT to be used as per problem will also be discussed. Different types of searching and sorting techniques will also be introduced and will be compared. Students will carry out a number of programming assignments, which will emphasize various aspects of data organization and manipulation process.						
Course Objectives (CO)	The objective of this course is to enable students to understand;						
	No.	Objective				Relation with PEO	
	CO1.	Ability to apply OOP concepts while using ADTs					
	CO2.	Knowledge to implement the various abstract data types ADTs					
	CO3.	Appropriate use data structure for a particular problem based on requirements, ADT time and space complexity					
	CO4.	Analyze algorithms and identify key algorithmic strategies					
Course Learning Outcomes (CLO)	At the end of this course students will be able to;						
	No.	Outcome			Relation with PLO	BT Level	PLO Level
	CLO1.	Apply OOP concepts during defining and using ADTs			PLO1	C2	I
	CLO2.	Apply the various linear and nonlinear data structures and their relevant operations for problem solving			PLO 3,4	C3	I
	CLO3.	Apply different types of searching and sorting techniques			PLO2	C3	I
	CLO4.	Analyze time required for the execution of a program, as well as the correctness of a program.			PLO.3,4	C4	I
	CLO5.	Measure the performance of the various ADTs			PLO 3	C4	A
	CLO6.	Implement the various linear and nonlinear data structures and their relevant operations for problem solving			PLO 11,12	C4	I
Lecture type	Lectures, Lab sessions						
Prerequisites	Object Oriented Programming						
Follow up Courses	Distributed Systems, Advanced Operating Systems						
Textbook	Title		Edition	Authors	Publisher	Year	ISBN
	Data Structures using C and C++		latest Edition	A. M. Tenenbaum	Prentice-Hall		
Reference Books	C++ Plus Data Structures		latest Edition	Nell Dale	Jones and Bartlet, Inc.		
	Data Structures, Algorithms and Applications		latest Edition	Sahni	McGraw Hill		
	Data Structures and Algorithm Analysis in C++		latest Edition	Mark Allen Weiss	Addison Wesley		
Reference Material	Lecture handouts https://drive.google.com/file/d/190f7e9Xw1AjN6iirHYQkjdQpR43PPmXq/view?usp=sharing						
Course Software or Tool	Visual Studio						
Assessment Criteria (100%)	Assessment	Weight	Used to attain CLO	Assessment	Weight	Used to attain CLO	
	Assignment	5%	CLO1,2,4,5,6	Quiz	5%	CLO1,2,3,4	
	Lab	15%	CLO1,3,4,5	Project / Presentation	10%	CLO 3,4,5,6	
	Mid Term	25%	CLO1,2,3,4,5	Final	40%	CLO1,2,3,4,5	
Methods of Evaluation	Quizzes, Assignments, Mid/Final exam, Lab, Project						

Notes	Labs are managed and evaluated separately
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Week No.	Topic	Lecture No.	Lecture Contents	Relation with CLO	Class Activity	Tasks
W1.	Introduction to data structures	L1.	<ul style="list-style-type: none"> ▪ Introduction to data structures ▪ Difference between data structure and ADT ▪ Linear and nonlinear data structures 	CLO 1		
		L2.	<ul style="list-style-type: none"> ▪ Elementary knowledge of Asymptotic behavior ▪ Time complexity (selection statement, loops and nested loops) ▪ Space complexity (selection statement, loops and nested loops) 	CLO 1		
W2.	Revision of OOP concepts	L3.	<ul style="list-style-type: none"> ▪ Class, object, structure, data members and functions ▪ Functions (by reference, by value) and function calling ▪ Inter class communication ▪ Operator and function overloading 	CLO 1	Out-put practice Questions	
		L4.	<ul style="list-style-type: none"> ▪ Friend function and class ▪ Static functions and classes ▪ Inheritance ▪ Virtual and pure virtual class 	CLO 1	Assignment 1	
W3.	Array (based on previous PF and OOP concepts)	L5.	<ul style="list-style-type: none"> ▪ Static vs Dynamic Array ▪ Object Array 	CLO 3,4		
		L6.	<ul style="list-style-type: none"> ▪ Pointer to (integer, character and object) array ▪ Passing array by reference ▪ Printing array (loop, pointer addresses) ▪ Time and space complexity 	CLO 3,4	Out-put practice Questions	
W4.	Array Data Structure	L7.	<ul style="list-style-type: none"> ▪ Declaration ▪ Insertion & deletion (general algorithm approach) ▪ Time and space complexity 	CLO 3,4		
		L8.	<ul style="list-style-type: none"> ▪ Declaring NULL (integer, char and object) array ▪ Searching sub string ▪ Resizing array (increasing and decreasing) ▪ Time and space complexity 	CLO 3,4	Quiz 1: Arrays and Pointers	
W5.	Sorting Algorithmic Approaches	L9.	<ul style="list-style-type: none"> ▪ Recursion ▪ Insertion sort, selection and bubble sort (time and space complexity) 	CLO 3,4		
		L10.	<ul style="list-style-type: none"> ▪ Merge sort, Quick Sort (time and space complexity) 	CLO 3,4		
W6.	Linked List (singly) Data Structure	L11.	<ul style="list-style-type: none"> ▪ Introduction of LL : theoretic concepts ▪ Concept of a node, creating a node ▪ Creating a line between node (internal single pointer) 	CLO 3,4	Assignment 2	
		L12.	<ul style="list-style-type: none"> ▪ Theoretical concept/ logic of adding a node to LL 	CLO 3,4	Quiz 2: Singly LL+ Sorting	Project Discussion

			<ul style="list-style-type: none"> Time and space complexity Operations: Insertion (add to head, tail) 		Algorithms	
W7.	Linked List (singly) Data Structure	L13.	<ul style="list-style-type: none"> Traversal , displaying nodes of a LL Time and space complexity 	CLO 3,4		
		L14.	<ul style="list-style-type: none"> Searching a node Deletion(first node) 			
W8.	Linked List(Singly) Data Structure	L15.	<ul style="list-style-type: none"> Deletion(last node, in between nodes) Time and space complexity 			
		L16.	<ul style="list-style-type: none"> Sorting Linked Lists Time and space complexity 			
W9.	Mid Term Exam Week	L17.				
		L18.				
W10.	Linked List (Double, circular link list) Data Structure	L19.	<ul style="list-style-type: none"> Introduction to double LL Operations (add, search, update, remove) Time and space complexity 	CLO 4,5		Project Proposal Submission
		L20.	<ul style="list-style-type: none"> Introduction to circular LL Operations (add, search, update, remove) Time and space complexity 	CLO 4,5		
W11.	Stacks Data Structures	L21.	<ul style="list-style-type: none"> Introduction Array based Implementation Creating stack □ Operations (Push, Pop, Top, IsEmpty) Resizing stack Time and space complexity 	CLO ,4,5		Project Deliverable 1
		L22.	<ul style="list-style-type: none"> Implementation of stacks (pre-fix, in-fix, post-fix) Time and space complexity 	CLO 4,5		
W12.	Queue Data Structure	L23.	<ul style="list-style-type: none"> Introduction Queue Operations using Array Enqueue, Dequeue, getFront, getRare Time and space complexity 	CLO 4,5	Assignment 3: Priority queues	
		L24.	<ul style="list-style-type: none"> Circular Queue Operations using Array Time and space complexity 	CLO 4,5	Quiz : Stacks & Queues	
W13.	Tree Data Structures	L25.	<ul style="list-style-type: none"> Introduction(linear and Binary Search) Introduction (terminologies): root, leaf nodes, non-leaf nodes, height of the tree Complete tree Binary Tree (B-Tree) Insertion Operation 	CLO 3,4		
		L26.	<ul style="list-style-type: none"> Tree Traversing (in-order, Pre-order, Post-order) Searching node Finding Maximum and Minimum 	CLO 3,4		Project Deliverable 2

W14.	Tree Data Structures	L27.	<ul style="list-style-type: none"> ▪ Heaps (max, min) ▪ Adding a node to a heap 	CLO 3,4		
		L28.	<ul style="list-style-type: none"> ▪ Heaps operations (searching, remove) 	CLO 3,4	Assignment 4	
W15.	Tree Data Structures	L29.	<ul style="list-style-type: none"> ▪ AVL Trees Introduction ▪ Problem with B-Tree ▪ Cases of Linearity ▪ Tri-Node Restructuring 	CLO 3,4	Quiz : Trees	Project deliverable 3
		L30.	<ul style="list-style-type: none"> ▪ Algorithm to Find height balance Property ▪ Tri-Node Restructuring Algorithm 	CLO 3,4		
W16.	Hash Tables	L31.	<ul style="list-style-type: none"> ▪ Introduction ▪ Hashing ▪ Problems with hashing 	CLO 4,5		
		L32.	<ul style="list-style-type: none"> ▪ Collision Resolution ▪ Separate Chaining ▪ Open Addressing 	CLO 3,4		
W17.	Hash Tables	L33.	<ul style="list-style-type: none"> ▪ Project Demonstrations 			
		L34.	<ul style="list-style-type: none"> ▪ Project Demonstrations 			
W18.	Final Term Exam		Final Term Exam			

LAB CONTENTS				
Week No.	Topic	Lab Contents / Activity	Home Tasks	Relation with CLO
W1.	Revision of OOP concepts	<ul style="list-style-type: none"> – Single Class, Struct, Object – Function calling – Function overloading 		CLO 1,2,3
W2.	Revision of OOP concepts	<ul style="list-style-type: none"> – Friend function – Inheritance – Polymorphism 		CLO 1,2,3
W3.	Arrays & Pointers	<ul style="list-style-type: none"> – Pointers (declaration and usage) – Pointer arrays 		CLO 2,3,4,5
W4.	Array as Data Structures	<ul style="list-style-type: none"> – Static Arrays – Inserting data – General sorting approach implementation 		CLO 2,3,4,5
W5.	Sorting Algorithm	<ul style="list-style-type: none"> – Insertion, selection, merge and quick sort implementation 		CLO 2,3,4,5
W6.	Link List	<ul style="list-style-type: none"> – Simple single list implementation (add, remove, search, display) – Application of LL (add, remove, search, display) 		CLO 3,4,5
W7.	Link List	<ul style="list-style-type: none"> – Double LL (add, remove, search, display) 		CLO 3,4,5
W8.	Link List	<ul style="list-style-type: none"> – Circular LL (add, remove, search, display) 		CLO 3,4,5
W9.	Mid Term Exam Week	<ul style="list-style-type: none"> ▪ Mid Term Examination 		CLO 1,2, 3,4
W10.	Stacks	<ul style="list-style-type: none"> – Basic stack implementation (add, remove, search, display) – Application of stacks (pre-fix, in-fix, post fix) 		CLO 3,4,5
W11.	Queues	<ul style="list-style-type: none"> – Basic queue implementation (add, remove, search, display) – Application of queues 		CLO 3,4,5
W12.	Binary Trees	<ul style="list-style-type: none"> – Basic implementation BT (add, remove, search, display) – Implementation BST (add, remove, search, display) 		CLO 3,4,5
W13.	Heaps	<ul style="list-style-type: none"> – Implementation of heaps (max/min) (add, remove, search, display) – Application of heaps 		CLO 3,4,5
W14.	AVL Trees	<ul style="list-style-type: none"> – Implementation of AVL trees (add, remove, search, display) 		CLO 3,4,5
W15.	Hash Tables	<ul style="list-style-type: none"> – Implementation of Hash Tables (add, remove, search, display) – Collision correction 		CLO 3,4,5
W16.	Graphs	<ul style="list-style-type: none"> – Basic graphs (directed, undirected) (add, remove, search, display) – 		CLO 3,4,5
W17.	Project Demonstration	<ul style="list-style-type: none"> – Project Demonstrations 		CLO 2,3,4,5
W18.	Final exam	<ul style="list-style-type: none"> ▪ Final exam 		CLO

				2,3,4,5
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