

Daffodil International University Department of Computer Science and Engineering Faculty of Science & Information Technology Midterm Examination, Spring 2025

Course Code: CSE123, Course Title: Data Structures

Level:1 Term:2

Batch: ALL

Time: 1.5 Hours

Marks: 25

Answer ALL Questions

[The figures in the right margin indicate the full marks and corresponding course outcomes. All portions of each question must be answered sequentially.]

1.	 a) Explain the concept of a self-referential structure in C. Provide an example. 	3	CO1
	b) Write necessary code using C language to implement a Linear Linked List with the following operations:	7	CO2
	1. Insert at End 2. Delete from Beginning 3. Display the List		
	Requirements:		
	 Define node containing data (int) and a pointer (self referential). Use dynamic memory allocation (malloc and free) for node creation and deletion. Provide reasoning for using a linked list in applications like data storage for Library. 		
	(Full correct implementation: 7 marks, Partial correctness: 4-5 marks, Minor issues: 2-3 marks)		
2.	a) Why is dynamic memory allocation preferred when	2	CO1
	implementing linked lists? Explain with an example.b) Implement a Stack using a Linked List in C with the following operations:	8	CO2
	1. Push (Insert an element)		
1 1	2. Pop (Remove the top element)		
	3. Peek (View the top element)		
	4. isEmpty (Check if the stack is empty)		
	Requirements:		
	Explain the time complexity of each operation.		

	Provide appropriate output for sample inputs.		
	(Full correct implementation: 8 marks, Partial correctness: 5-6 marks, Minor issues: 3-4 marks)		
3.	Problem Solving (Analysis & Synthesis Level) Problem Scenario: A printer management system requires efficient handling of print jobs. Each print job has a priority value. The system should process: • High-priority jobs immediately (Stack behavior: LIFO).	5	CO2
	Normal jobs in the order they were received (Queue behavior: FIFO). Task:		
	 Propose a combination of Stack and Queue to design this system. Draw a flowchart or diagram to represent the process. Explain how the system handles multiple job requests with varying priorities. 		
	(Solution approach: 3 marks, Diagram: 1 mark, Explanation: 1 mark)		

Good Luck

Page 2 of 2