## National University of Computer and Emerging Sciences, Lahore Campus



Course Name:	Data Structures	Course Code:	CS2001
Degree Program:	BS (CS, SE, DS)	Semester:	Fall 2021
Exam Duration:	60 Minutes	Total Marks:	20
Paper Date:	20-Oct-2021	Weight	15
Section:	ALL	Page(s):	6
Exam Type:	Midterm-I		

Student : Name: Roll No. Section:

Instruction/Notes: Attempt all questions. Answer in the space provided. You cannot ask for rough sheets they are attached with this exam. Answers written on rough sheet will not be marked. Do not use pencil or red ink to answer the questions. In case of confusion or ambiguity make a reasonable assumption.

**Question:** (Marks: 20)

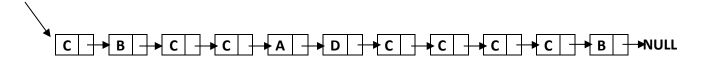
Consider a **singly linked list** class with a head pointer is already implemented for character datatype. You have to add a functionality in the class to balance out the number of consecutive occurrences of a particular character in the list.

For that you will implement a function **bool Equalize Occurrences (char key, int maxcount)** of the class list, that will take a character key and maximum count for the consecutive occurrences of the key in parameters. It will then traverse the list, verify and update the consecutive occurrences of the key according to maximum count and returns true. It returns false if no occurrence of key is found.

Note: You can traverse the list only once for this task.

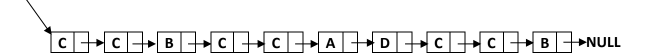
For Example, if the singly linked list **L1** contains data as follows:

## Head



then after function call L1. Equalize\_Occurrences ('c', 2); list will be updated as follows.

## Head



void :	Insert_Aft	er (Node	* ptr,	char	key){				
}									
	1.4.464	4.6	11.		1 6 4	1	1.1		
(B) De					ode after the	node to w	hich ptr is j	pointing.	
(B) De	elete_After, Delete_Aft				ode after the	e node to w	thich ptr is p	pointing.	
(B) De					ode after the	e node to w	hich ptr is p	pointing.	
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(B) De					ode after the	e node to w	hich ptr is p	pointing.	

bool	Equalize_	_Occurrences	(char	key,	int	<pre>maxcount){</pre>		
1								

	t (D) What is the time complexity Big-O of following functions, justify your answer properly?	F43
i.	Insert_After (Worst Case Big-O)	[1]
ii.	Delete_After (Worst Case Big-O)	[1]
11.	Delete_rater (worst case big-0)	[#]
	E-mailine Occasional dest Const Pin Ox	F11
iii.	Equalize_Occurrences (best Case Big-O)	[1]
	E I' O (W + C P' O)	[2]
iv.	Equalize_Occurrences (Worst Case Big-O)	[3]

## **Rough Sheet**

Rough Shee	et
Department of Computer Science	Page 6 of