BRAC UNIVERSITY

Department of Computer Science and Engineering

Examination: Midterm
Duration: 80 Minutes
No. of Questions: 3

Semester: Fall 2023
Full Marks: 30
No. of Pages: 2

Name:	ID:	Section:
(Please write in CAPITAL LETTERS)		



- ✓ Use the back part of the answer script for rough work. No washroom breaks.
- ✓ At the end of the exam, put the question paper inside the answer script and return both.
- **✓** Understanding questions is part of exam.

Question 1: CO1, CO5 [2 + 8 Points]

- I. Suppose you are given a multi-dimensional array with dimension 5x5x3. What is the multidimensional index for the linear index 65?
- II. Complete the function compress_matrix that takes a 2D array as a parameter and return a new compressed 2D array. In the given array the number of rows and columns will always be even. Compressing a matrix means grouping elements in 2x2 blocks and sums the elements within each block. Check the sample input output for further clarification.

Hint: Generally the block consists of the (i,j), (i+1,j), (i,j+1) and (i+1,j+1) elements for 2x2 blocks.

You cannot use any built-in function except len() and range(). You can use the np variable to create an array.

Python Notation	Java Notation
import numpy as np	<pre>public int[][] compress_matrix (int[][] mat) {</pre>
def compress_matrix (mat):	// To Do
# To Do	}

Sample Input	All Box (N	No need to	Returned	Explanation	
array	create the	ese arrays)	Array		
[[[1, 2],	[[3, 4],	[[14, 22],	[[1+2+5+6,	3+4+7+8],
[1, 2, 3, 4],	[5, 6]]	[[7, 8]]	[2, 10]]	[1+3+-2+0,	5+2+6+-3]]
[5, 6, 7, 8],					
[1, 3, 5, 2],	[[1, 3],	[[5, 2],			
[-2, 0, 6, -3]	[-2, 0]]	[[6, -3]]			
]					

Question 2: CO3 [2 + 8 Points]

I. Write down two disadvantages of Linked List over Array.

You are given two linked lists of the same even length. Your task is to **complete** a method **pairwiseEqual()** that takes two singly linear linked list heads as arguments, checks if the linked lists are equal pairwise and returns True/False.

Two linked lists will be equal pairwise if the node values of every pair in Linked List 1 are equal to the node values of corresponding pair in Linked List 2 irrespective of their sequence [i.e. the sequence does not matter].

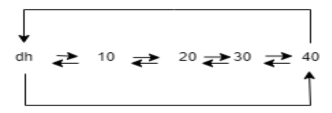
[DO NOT USE OTHER DATA STRUCTURE OTHER THAN GIVEN LINKED LISTS]

Sample Input	Returned Value	Explanation
head1 =10>15>34>41	True	Linked List 1 Pairs: (10,15),(34,41);
head2 = 15> 10> 34> 41		Linked List 2 Pairs: (15,10), (34,41)
head1 =10>15>34>42	False	Linked List 1 Pairs: (10,15) ,(34,42);
head2 = 15> 10> 34> 41		Linked List 2 Pairs: (15,10), (34,41)

Python Notation	Java Notation	
def pairWiseEqual(h1, h2):	public boolean pairWiseEqual(Node h1, Node h2) {	
# To Do	// To Do	
	}	

Question 3: CO1, CO5 [5 + 5 Points]

You are given a dummy headed doubly circular linked list and a block of code. The list is like below:



for i in range(5):
for j in range(i):
n1 = dh.next
n2 = n1.next
n3 = dh.prev
dh.next = n2
n2.prev = dh
n3.next = n1
n1.next = dh
n1.prev = n3
dh.prev = n1
ı

Draw the resulting list (The list you will find after the nested loop) for each value i in your answer script. Mention the value of i and the resulting list, no need to show the intermediate states.

/ II.

Consider that a **MidStack** class has been created containing the push(element), pop(), peek() and isEmpty() functions. **No need to implement MidStack class.** The MidStack class implements a singly linked list-based Stack hence overflow is not possible. The pop() and peek() functions return None in case of the underflow.

Complete the function **conditional_reverse** which will take an object of MidStack that contains some integer values. The function returns a new stack which will contain the values in reverse order from given stack with the exception that if consecutive numbers are the same, it picks only one from them. **You cannot use any other data structure except MidStack.**

Remember that a stack has no other functions than push, pop, peek, and isEmpty

Python Notation	Java Notation
def conditional_reverse(stack): # To Do	<pre>public MidStack conditional_reverse(MidStack stack) { // To Do</pre>
	}

Sample Input Stack (Right most	` •	Explanation
is the top)	most is the top)	
Stack: 10, 10, 20, 20, 30, 10, 50	Stack: 50, 10, 30, 20, 10	
Top = 50	Top = 10	present in the output reversed
		stack