## BRAC UNIVERSITY Department of Computer Science and Engineering

Set: A

Examination: Mid Semester Exam Duration: 1 Hour

Semester: Summer 2022

Answer the following questions.

Full Marks: 30 Figures in the right margin indicate marks.

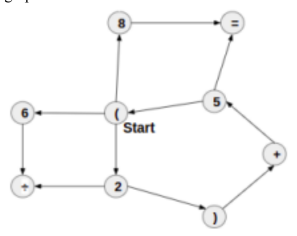
CSE 221: Algorithms

Name: ID: Section:

1.	a.	Calculate the time complexity of the following function:	5
1.	CO7	Carculate the time complexity of the following function.	
		worstCase(n):	
		int i, j, k, a, b, sum	
		for $(i = 0; i < n; i = i + 3)$	
		for $(j = n; j >= 1; j = j / 5)$ for $(k = 1; k <= n; k = k * 5)$	
		sum = a + b	
			_
	b. СО7	Calculate the time complexity of the following recurrence relation.  [Any method is acceptable as long as steps are shown]	5
		$ \mathbf{\diamondsuit} \mathbf{\diamondsuit} (\mathbf{\diamondsuit} \mathbf{\diamondsuit}) = 2 \mathbf{\diamondsuit} \mathbf{\diamondsuit} (\mathbf{\diamondsuit} \mathbf{\diamondsuit}/4) + \mathbf{\Box} $	
2.	Renowned Progressive Rock band 'Porcupine Tree' released an album called 'Closure/Continuation' after about 13 years. Now as a Progressive Rock Music fan you are going to listen to the tracks of the album but in the order of their Youtube views (highest one at first, lowest one at last) instead of the order of the album tracklist.  You have chosen an Algorithm to order them as per your preference. If multiple tracks have the same views, you are going to listen to any of them the Algorithm puts first in the list after ordering. This algorithm also solves your concern about the issues regarding space that your device is facing. Porcupine Tree made the fans wait for 13 years for a new album and so you think you have the patience to wait as much time as the Algorithm may take to order the tracks.		
		ollowing table contains the list of the tracks and their Youtube views (in	
	<u>thou</u>	sand): Track Harridan Of The	
		Rats Dignity Herd	
		Walk the	
		Chimera's Population	
		New Day	
		Return	
		Culling Plank	
		Wreck	

	Three	
View	s 15 8 11 112 33 39 88 41	
a. CO2	<b>Specify</b> the name of the algorithm you have chosen and <b>simulate</b> the Algorithm to order the tracks of the album as per your preference. Show your workings in detail.	7
b. CO5	Suppose you want to run the algorithm again on the ordered list. <b>Determine</b> the run-time complexity of the algorithm in this scenario.	3

## **3.** Consider the graph shown below:



Bill says he has found a valid mathematical equation while running DFS from the node denoted by '('. According to him, the equation is:

$$(6 \div 2) + 5 = 8$$

a.

CO<sub>3</sub>

Compute the number of edges this DFS tree (of the equation) contains. 1

b.

CO3

5

**Validate** it by showing steps. (Neighbor/Edge selection should be done according to the <u>necessity</u> of the verification process)

**Classify** the edges of the graph into tree edge, back edge and forward edge while running

c.

<u>CO2</u>

Is what Bill said right i.e is the equation achievable <u>DFS from the node denoted by '('.</u> by running such a DFS?

## BRAC UNIVERSITY

**Department of Computer Science and Engineering** 

CSE 221: Algorithms

Examination: Mid Semester Exam Duration: 1 Hour**Set: B** Semester: Summer 2022

Full Marks: 30

Name: ID: Section:

1 **Calculate** the time complexity of the following function: 5 a. CO7 worstCase(n): int i, j, k, a, b, sum for (i = 1; i < n; i = i + 3)for  $(j = n; j \ge 1; j = j - 2)$ for  $(k = n; k \ge 1; k = k/4)$ sum = a + bb. 5 **Calculate** the time complexity of the following recurrence relation. CO7 [Any method is acceptable as long as steps are shown]  $\mathbf{\hat{\diamond}} \mathbf{\hat{\diamond}} (\mathbf{\hat{\diamond}} \mathbf{\hat{\diamond}}) = 2 \mathbf{\hat{\diamond}} \mathbf{\hat{\diamond}} (\mathbf{\hat{\diamond}} \mathbf{\hat{\diamond}}/2) + \frac{1}{2} \mathbf{\hat{\diamond}} \mathbf{\hat{\diamond}}$ 2 Renowned Progressive Rock band 'Porcupine Tree' released an album called 'Closure/Continuation' after about 13 years. Now as a Progressive Rock Music fan you are going to listen to the tracks of the album but in the order of their Youtube views (highest one at first, lowest one at last) instead of the order of the album tracklist. You have chosen an Algorithm to order them as per your preference. If multiple tracks have the same views, you are going to listen to any of them the Algorithm puts first in the list after ordering. This algorithm also solves your concern about the issues regarding space that your device is facing. Porcupine Tree made the fans wait for 13 years for a new album and so you think you have the patience to wait as much time as the Algorithm may take to order the tracks. The following table contains the list of the tracks and their Youtube views (in thousand): Track Harridan Of The Rats Dignity Herd Walk the Chimera's Population New Day Return Culling Plank Wreck Three Views 17 10 15 88 35 41 90 38 **Specify** the name of the algorithm you have chosen and **simulate** the Algorithm to 7 a. order the tracks of the album as per your preference. Show your workings in detail. CO<sub>2</sub>

b. CO5	Suppose you want to run the algorithm again on the ordered list. <b>Determine</b> the run-time complexity of the algorithm in this scenario.	3

3 .	up wi edges (5,6) a.	has this weird characteristic of playing with different types of graphs. This time he comes than undirected simple graph of 10 nodes. Nodes are labeled from 3 to 12. Some of the are:  (5,10), (6,11), (7,11). He created other edges following two rules.  All the nodes that are labeled with a number which is a multiple of 3 have edges among them.  All the nodes that are labeled with a number which is a multiple of 4 have edges among them.	
	a. CO3	<b>Draw</b> the graph to show all the edges.	1
	b. CO3	Bill says, there are at least four triangles in the graph. Do you agree?  Support your answer by showing the nodes which form these triangles.	2
	c. CO2	<b>Simulate</b> a BFS algorithm on the graph to find the shortest distance from Node 3 to all others nodes.	6
	d. CO3	Bill told you to keep on adding edges between the nodes according to your wish, keeping the graph simple (without adding multiple edges between any two nodes, self edges). <b>Compute</b> the number of more edges that you can add.	1