## Dashboard / My courses / CS102 2024 1 / General / StackQueue (New)

Start		Tuesday, 12 March 2024, 10:04 AM
	State	
		Tuesday, 12 March 2024, 10:19 AM
		14 mins 48 secs
	Grade	<b>30.00</b> out of 30.00 ( <b>100</b> %)
Question <b>1</b> Correct		How many queues are needed to implement stack?
Mark 1.00 out of 1.00		○ a. 3
	J	○ b. 0
		O c. 1
		● d. 2
		○ e. 4
		Your answer is correct.
		The correct answer is:
		2
Question <b>2</b> Correct		What is the overflow condition of circular Queue?
Mark 1.00 out of 1.00		a. Front = -1 and Rear = Max+1
		○ b. None of these
		c. Front = 1 and Rear = Max-1
		○ d. Front = 0 and Rear = Max
		<ul><li>● e. Front = 0 and Rear = Max-1</li></ul>
		Your answer is correct.
		The correct answer is:
		Front = 0 and Rear = Max-1

Question <b>3</b> Correct Mark 1.00 out of	In a circular queue implementation using array of size 5, the array index starts with 0 where front and rear values are 3 and 4 respectively. What is the array index at which the insertion of the next element take place?		
1.00			
	○ b. 3		
	○ c. 5		
	O d. 1		
	○ e. 2		
	Your answer is correct.		
	The correct answer is: 0		
Question <b>4</b> Correct	The stack and Queue operations follows the principle of and respectively.		
Mark 1.00 out of 1.00	<ul><li>a. None of these</li></ul>		
	b. LIFO and LIFO		
	c. FIFO and LIFO		
	Od. FIFO and FIFO		
	● e. LIFO and FIFO		
	Your answer is correct.		
	The correct answer is: LIFO and FIFO		

Question **5** A circular linked list is used to represent a Queue. A single variable "p" is used to access the queue. To which node Correct should the "p" point such that both the operations enQueue and deQueue are performed in constant time? Mark 1.00 out of 1.00 a. Node Next to Front b. Not possible with single pointer c. Rear node d. Front Node e. None of these Your answer is correct. The correct answer is: Rear node Question 6 Which of the following statement is true? Correct Mark 1.00 out of a. We can convert a stack to a queue 1.00 b. We can convert a queue to a stack oc. Both of the above d. None of the above Your answer is correct. The correct answer is: Both of the above Question **7** What is the time complexity to insert an element into the queue? Correct a. O(√n) Mark 1.00 out of 1.00 ○ b. O c. O(1) d. O(nlgn) Your answer is correct.

The correct answer is:

O(1)

Question **8** A Max-heap initially has 5 elements. The level-order traversal of the heap is: 10, 8, 5, 3, 2. Two new elements 1 and Correct 7 are inserted into the heap in that order. The level-order traversal of the heap after the insertion of the elements Mark 2.00 out of 2.00 Select one: 0 1. 10, 8, 7, 5, 3, 2, 1 2. 10, 8, 7, 3, 2, 1, 5 Correct 3. 10, 8, 7, 2, 3, 1, 5 4. 10, 8, 7, 1, 2, 3, 5 Correct The correct answer is: 10, 8, 7, 3, 2, 1, 5 Question **9** Consider a binary max-heap tree implemented using an array. Which one of the following array represents a Correct binary max-heap tree? Mark 1.00 out of 1.00 Select one: 0 1. 34,14,16,13,10,9,12 Correct 2. 34,14,12,13,10,8,16 3. 34,12,16,13,10,9,14 4. 34,12,16,13,10,9,14 Correct The correct answer is: 34,14,16,13,10,9,12 Question 10 Consider a simple Queue with a size of 20. If 20 elements are inserted and then 5 elements are deleted. Now can I insert 5 new elements in queue? Select one:

Correct Mark 1.00 out of 1.00

1. Yes

2. No

Correct

## Correct

The correct answer is: No

Question <b>11</b> Correct	Heap is always a	
Mark 1.00 out of 1.00	Select one: <ul> <li>■ 1. Complete binary tree</li> </ul>	Correct
	2. Full binary tree	
	<ul><li>3. None of these</li></ul>	
	<ul> <li>4. Binary search tree</li> </ul>	
	Correct	
	The correct answer is: Complete binary tree	
Question <b>12</b> Correct	How are the elements with the same priority get processed according to the Priority Queue mechanism	n?
Mark 1.00 out of 1.00	Select one:	
	1. None of the these	
	<ul> <li>2. After the processing of other elements with highest priority</li> </ul>	
	<ul><li>3. On the basis of 'First-Come-First Served'</li></ul>	Correct
	<ul> <li>4. Before the processing of other elements with lower priority</li> </ul>	
	Correct	
	The correct answer is: On the basis of 'First-Come-First Served'	
Question <b>13</b> Correct	How many stacks are needed to implement a queue? Consider the situation where no other data struct arrays, linked list is available to you.	ure like
Mark 1.00 out of 1.00	Select one:	
	O 1.1	
	O 2.4	
	O 3.3	
		Correct
	Correct	
	The correct answer is: 2	

Question 14 If 1 is insert and 0 is delete operation in circular queue of SIZE 5, identify in which of the following sequence of Correct operations either overflow or underflow occurs. i. 11011111100000 Mark 2.00 out of 2.00 ii. 1010101010111 iii. 101011110000 iv. 1110001100100 Select one: 1. ii , iv 2. iii, iv 3. i, iv Correct 4. i, iii Correct The correct answer is: i, iv Question 15 In a circular queue implementation, few element are already inserted and deleted. Now I am inserting the new Correct element, so the appropriate updation in rear variable should be done. Which among the following is a correct way to do it? ['size' is the total size of queue] Mark 1.00 out of 1.00 Select one:  $\bigcirc$  1. rear = rear%(size+1) 2. rear = rear%size ○ 3. rear = front+1%size 4. rear = (rear+1)%size Correct Correct The correct answer is: rear = (rear + 1)%size Question 16 In a double ended queue, while trying to insert the elements from the front. What set of condition should be Correct taken? Assume starting index as 0 and 'size' is the total size of queue. Mark 1.00 out of 1.00 Select one: ○ 1. if (front = n) then (front = size-1) else (front = front-1) 2. if (front = 0) then (front = front+1) else (rear = front-1) 3. if (front = n) then (front = rear+1) else (front = front-1)

## Correct

The correct answer is: if (front = 0) then (front = size-1) else (front = front-1)

Correct

4. if (front = 0) then (front = size-1) else (front = front-1)

Question 17 In a Priority Queue, the following is the order of current elements in order [Data:Priority] - [A:1],[B:1],[C:1],[D:2], Correct [E:2],[F:3]. I insert one more element in the queue, X with a priority 1. Now I want to entirely empty the queue. Which among the following is the order of data removal? Mark 1.00 out of 1.00 Select one: 1. A B C D E X F O 2. A B C D E F X 3. X A B C D E F 4. A B C X D E F Correct Correct The correct answer is: A B C X D E F Question 18 In simple queue implementation, initially queue is full and then all elements are deleted. What would be the value Correct of Front and Rear after last deletion operation? Assume starting index as '0'. [Size is the total size of queue] Mark 1.00 out of 1.00 Select one: 1. Front = -1, Rear = Size 2. Front = Rear ○ 3. Front = Size, Rear = -1 4. Front = Rear = -1 Correct Correct The correct answer is: Front = Rear = -1Question 19 Insert the following nodes in an empty Binary Max-heap tree in the given order 3, 2, 1, 4, 5, 8, 7 How many swaps Correct are required? Mark 1.00 out of 1.00 Select one: 0 1.8 2.4 3.3 **4.7** Correct

## Correct

The correct answer is: 7

Correct  Mark 1.00 out of 1.00	the queue and pushed to an empty stack. Then two elements are popped from the stack and added to Finally one element is removed from the queue. The removed element is			
	Select one:			
		<b>~</b>	Correct	
	○ 2. W			
	○ 3. X			
	○ 4. Z			
	Correct			
	The correct answer is: Y			
Question <b>21</b> Correct Mark 1.00 out of	Suggest an appropriate data structure for the following cases-"When a key of keyboard is pressed, the printed on the monitor screen".	ne ch	aracter is	
1.00	Select one:			
	○ 1. Stack			
	2. Queue	<b>~</b>	Correct	
	3. Linked list			
	<ul> <li>4. Priority queue</li> </ul>			
	Correct The correct answer is: Queue			
Question <b>22</b> Correct Mark 2.00 out of 2.00	Suppose each of push and pop operations on stack takes 1 unit of time and insert and delete operat queue take 2 units of time each. Assuming n elements are in a stack, find the minimum time to reverse elements in a stack using queue.			
	Select one:			
	○ 1. 4n units			
	2. 9n units			
	<ul><li>3. 6n units</li></ul>	<b>~</b>	Correct	
	4. 8n units			
	Correct			
	The correct answer is: 6n units			

Items V, W, X, Y and Z are added to an empty circular queue in this order. Then three elements are removed from

Question 20

Question 23 Correct Mark 1.00 out of 1.00	Suppose we have a circular queue DATA with 17 items in the queue stored at DATA[3] through DATA[19]. The capacity of queue is 20. Where does the insert method place the new entry in the queue? Assume array indexing starts from 0(zero).  Select one:  1. DATA[1]  2. DATA[15]  3. DATA[16]  4. DATA[0]
	The correct answer is: DATA[0]
Question <b>24</b> Correct Mark 1.00 out of 1.00	The initial configuration of circular queue is as follows: X Y Z what is the status of queue content after the following sequence of steps are performed on the circular queue: enqueue P, dequeue, enqueue Q, dequeue, enqueue R, dequeue
	Select one:
	○ 1. PQR
	② 2PQR_
	○ 3PQ_R
	○ 4. P_RQZ
	The correct answer is: _PQR_
Question <b>25</b> Correct	What will be the position of 15, when a max heap is constructed on the input elements 15, 80, 55, 17, 22, 25, 23, 75, 40, 35?
Mark 1.00 out of 1.00	Select one:
	<ul><li>◎ 1.15 will be at last level</li><li>✓ Correct</li></ul>
	<ul> <li>2. 15 will be at second level</li> </ul>
	<ul><li>3. 15 will be at root</li></ul>
	<ul><li>4. 15 can be anywhere in heap</li></ul>
	Correct
	The correct answer is: 15 will be at last level

Question <b>26</b> Correct	Which of the following data structure may give overflow error, even though the current number of elements in it is less than its size?				
Mark 1.00 out of 1.00	Select one:				
	<ul><li>1. simple queue</li></ul>	~	Correct		
	2. circular queue				
	○ 3. array				
	○ 4. stack				
	Correct				
	The correct answer is: simple queue				
Question <b>27</b> Correct	Which operation is not supported in O(1) time by a double-ended queue (deque)?				
Mark 1.00 out of	Select one:				
1.00	<ul> <li>1. Insertion at the front or rear</li> </ul>				
	<ul><li>2. Access the front or rear item</li></ul>				
	<ul> <li>3. Access and deletion of the minimum item</li> </ul>	~	Correct		
	<ul> <li>4. Deletion of the front or rear item</li> </ul>				
	Correct				
	The correct answer is: Access and deletion of the minimum item				
Stack (New)	Jump to	Trees	(New) ►		