Precai	
1.	Which of the following is circular queue empty condition? a. front == rear && rear != -1 b. front == rear && rear == -1 c. front == rear && front != -1 d. front == rear && front == -1 Answer: b
2.	Which of the following data structure allows you to do better space
	utilization?
	a. Linear Queue
	b <mark>. Circular Queue</mark>
	c. Both A and B
	d. None of the above
	Answer: b
3.	In queue data structure elements can be inserted from end and
	elements can be removed from end.
	a. front, rear
	b. rear, front
	c. Both a and b
	d. None of the above
Answer: b	
4.	Which of the following condition shows linear queue is empty?
	a. front == rear
	b. front != rear
	c. rear < front
	d. front > rear
Answer: a	
5.	Select correct statement
	a. We cannot insert and delete data from both ends in deque

- b. Elements are removed from priority queue depending on their priority
- c. Both
- d. None

Answer: b