**Question 1**

1. Consider the following Circular Queue and draw the queue frames after executing each statement given below.

0

1

2

3

4

front

rear

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  |  | P | Q |  |

1. insert(‘R’);
2. peekFront();
3. insert(‘S’);
4. insert(‘T’);
5. remove();
6. What will happen if the above queue is a linear queue?

**Question 2**

1. Assume that a queue class has already been implemented to store double values. Write an application to insert 5 numbers from the keyboard to a queue object created from the class.
2. Modify the application to retrieve values from the queue and print them.
3. Comment on the order of insertion to the queue and the order of retrieval from the queue.

**Question 3**

Write a program to reverse the first k elements of a given queue. Assume the queue class is available with insert(), remove() , peek() and size() methods.

Hint: Use a stack.

**Additional Exercises:**

**Question 1**

1. You are required to build the following class in your program.

|  |
| --- |
| **printerLine** |
| * jobArr[] |
| * insert(int jobID) * remove() * isEmpty() * isFull() |

A printer processes the jobs that are sent to be printed in the same order as it receives. You are required to create an application which will do the same function that a printer does.(printer queue)

*Hint : In addition to the attributes and methods given above you can use the necessary attributes and methods that are related with the data structure you have selected*

1. Implement the constructor

printerLine(int size);

1. Implement insert(), remove(), isEmpty() and isFull() methods of the class.
2. Write a main Program to create an object with 5 elements of the printerLine class.
3. Allow the user to input 5 JobIDs from the keyboard.

Enter JobID : 101

Enter JobID : 22

Enter JobID : 180

Enter JobID : 111

Enter JobID : 50

1. You are required to send JobIDs to separate PCs: Jobs sent to PC1 are even numbers and jobs sent to PC2 are odd numbers.

( Eg: JobID 22 is send to PC1 and JobID 111 is send to PC2 )

1. Write the code to remove the jobs and display the result as follows.

JobID 22 (PC1)

JobID 111 (PC2)