Homework 06 (Queue)

You are given all classes for coding Double ended queue (DeQ).

You are coding a simulation of a queue in a bank (class BankQueue). A bank can have any number of regular queues, plus one special queue.

```
public class BankQueue { // must work for any implementation of DeQ
   DeQ[] counters;
   DeQ special;

public BankQueue(DeQ[] counters, DeQ special) {
        super();
        this.counters = counters;
        this.special = special;
   }

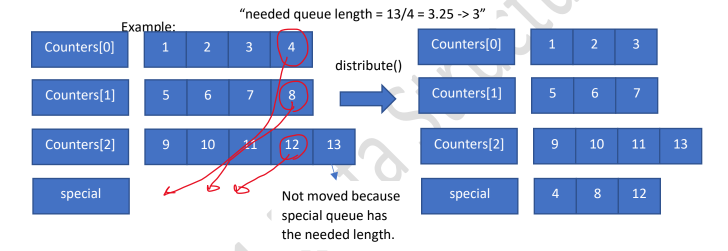
//Write this method
   public void distribute() throws Exception {
   }
}
```

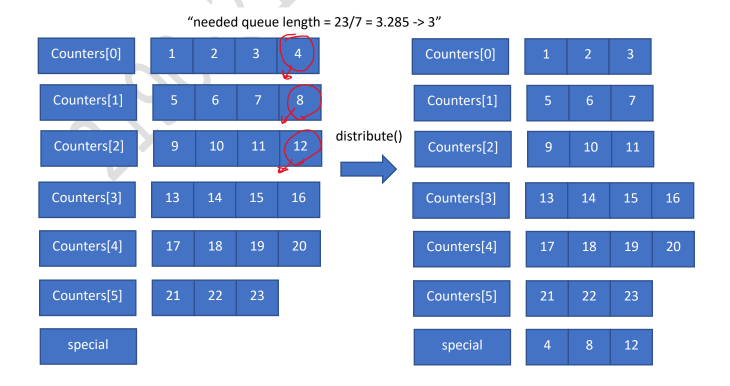
1. (12 marks) Write method

public void distribute() throws Exception

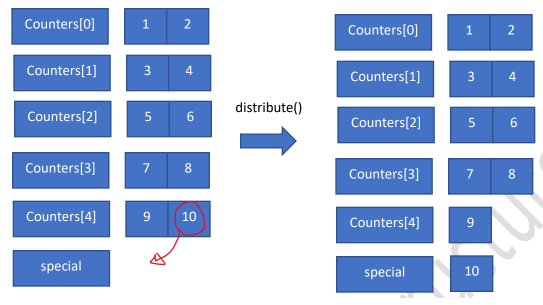
- This method simulates the opening of a special queue. Some people in the regular queues will go to the special queue so that each regular queue becomes shorter.
- This method assumes that:
 - o each regular queue has at least one person in it.
 - The special queue is originally empty.
 - o If the longest regular queue has n people in it. Each other regular queue will have n or n-1 people.
- To distribute people into the special queue:
 - Calculate the "needed queue length" using the number of people/number of queues, including the special queue.
 - Calculate the difference between the "needed queue length" and its integer value.
 - If the difference is less than 0.5 then the "needed queue length" becomes that integer value.
 - Otherwise, the "needed queue length" becomes that integer value +1
 - For each regular queue:
 - Maintain the first "needed queue length" number of data in its original sequence.
 - Move the remaining data (from front to back), one by one, to the special queue.

- If the special queue has length equal to "needed queue length", then stop moving data to it.
 - Make sure the regular queue, after all these moves, starts with its original first data.
- If the above process ends, but the special queue still has no data, move the last data of the last regular queue to the special queue.
- Your code must use DeQ methods from interface DeQ. A queue can be implemented using Array or Linked list. Your code must work on both.
- You must not modify any file except BankQueue. Otherwise, you get 0 mark.
- You must not create a new class. Otherwise, you get 0 mark.
- There is no performance requirement for this question.
- Submit only BankQueue.java on MyCourseville.





"needed queue length = 10/6 = 1.667 -> 2"



no queue is adjusted so the special queue is empty. Therefore the last data of the last regular queue is taken.