Answers to the 
Practice Questions ahead of Exam #2

The section leaders were kind enough to write some practice questions for you to work as you prepare for the exam; those are in another handout. These are the SLs’ suggested answers for the questions.

1.
```java
for(int i = occupancy; i >0; i--){
    letterArray[i] = letterArray[i-1];
}
letterArray[0] = 'b';
occupancy++;
letterArray[occupancy] = 't';
```

2.
```java
char[] newArray = new char[letterArray.length-1];
for(int i = 0; i < newArray.length; i++){
    newArray[i] = letterArray[i+1];
}
occupancy--;
```

3.
```java
if(capacity == occupancy){
    char[] newArray = new char[2*capacity];
    for(int i = 0; i < letterArray.length; i++){
        newArray[i] = letterArray[i];
    }
    newArray[occupancy++] = z;
    letterArray = newArray;
} else {
    letterArray[occupancy++] = z;
}
```

4.
```java
public static int log(int base, int result)
{
    if (result == 0) return 0;
    return 1 + log(base, result / base);
}

(Continued ...)
```
public static void partition(String word)
{
    if (word.length() == 0) return;
    partitionHelper(word);
    partition(word.substring(1));
}

public static void partitionHelper(String word){
    if (word.length() == 0) return;
    System.out.println(word);
    partitionHelper(word.substring(0,word.length() - 1));
}

public static String commonPrefix(String first, String second)
{
    if (first.equals("") || second.equals("")) return "";
    char firstsChar = first.charAt(0);
    char secondsChar = second.charAt(0);
    if( firstsChar != secondsChar ) return "";
    return firstsChar + commonPrefix(first.substring(1),second.substring(1));
}

public static boolean prime(int n)
{
    return primeHelper(n, 2);
}

public static boolean primeHelper(int n, int divisor)
{
    if (divisor == n) return true;
    if (n % divisor == 0) return false;
    return primeHelper(n, divisor + 1);
}

(Continued ...)

2
8. (a) 

```
head --> +---+---+ +---+---+ +---+---+ 
 | A | --+--> | B | --+--> | D | / + 
 / ++---+---+ +---+---+ +---+---+  
  | currNode
```

(b) 

```java
class Node{
    public char data;
    public Node next;
}
```

(c) currNode's next field gets the reference held by the next field of the node following currNode.

(d) 

```java
public void removeNode(Node currNode) {
    currNode.next = currNode.next.next;
}
```

(e) No. You can't remove the head of the list, because currNode can't reference a node ahead of the first node.

(f) 

```java
public void removeNode(Node currNode) {
    if (currNode == null) {
        head = head.next;
    } else {
        currNode.next = currNode.next.next;
    }
}
```

(g) 

```java
public void remove(char c) {
    if (head == null) return; // Nothing to delete
    if (head.data == c) removeNode(null); // delete first node
    Node temp = head;
    while (temp.next != null && temp.next.data != c) {
        temp = temp.next;
    }
    if (temp.next == null) return; // didn’t find the data
    removeNode(temp); // did find it, so need to remove its node
}
```

9. (a) (b)

```
| Once | | Once |
| Upon | | Upon |
| A | | A |
| Midnight | | Midnight |
| Dreary | | Dreary |
+-----------+ | A |
    | Midnight |
    | Midnight |
    | Dreary |
    | Dreary |
+-----------+ 
```

10. Pop from each of the two original stacks and push the largest of the two values onto a single stack. Repeat until both of the original stacks are empty. Now pop elements off this stack and push them onto the final stack (this ensures that the original order is maintained rather than reversed).

11. ArrayLists are preferable because we can instantaneously access their last element (stack.size() - 1) whereas LinkedLists require a node by node traversal to get to that element.
12. (a) Prints the first n Fibonacci numbers
(b) A line at an amusement park
(c) 
   i. first, first
   ii. last, first
(d) When using a circular array to implement a Queue, the empty and full condition using the front
    and rear pointers are both the same. This means if we used front and rear we would not be able to
tell the difference between full and empty.
(e) It doesn’t exist. There is only a Queue interface, and ArrayDeque as one implementation.

13. (a)

    +---+----+---+ +---+----+---+ +---+----+---+ +---+----+---+
   head --> / | 01 | <---+ | 02 | <---+ | 03 | <---+ | 04 | / <--- tail
          +----+---+ +----+---+ +----+---+ +----+---+

(b) 

    public Node reverseDouble(Node head)
    {
        if (head == null) return null;
        Node temp = head;
        head = tail;
        tail = temp;
        temp2 = head;
        while (temp2 != null) {
            temp = temp2.next;
            temp2.next = temp2.prev;
            temp2.prev = temp;
            temp2 = temp2.next;
        }
        return temp2;
    }

(c) The previous reference for the next node, the next reference for the previous node, and setting the
    references for the node being inserted.

14.

    public boolean isCircular(Node<Integer> head)
    {
        Node<Integer> temp = head;
        while (temp != null) {
            temp = temp.getNext();
            if (temp == head) return true;
        }
        return false;
    }