

1- Consider the following statements: `Array Queue queue = new Array Queue(); int x, y; Show what is output by the following segment of code: x = 4; y = 5; queue.enqueue(x); queue. enqueue(y); x = queue.front( ); queue.dequeue( ); queue. enqueue(x + 5); queue. enqueue(16); queue. enqueue(x); queue. enqueue(y - 3); system.out.println( "Queue Elements: "); while (!queue.isEmptyQueue()) { system.out.println(queue.front()); queue.dequeue(); }`

```
ArrayQueue<int> queue = new ArrayQueue();
int x, y;
x = 4;
y = 5;
queue.enqueue(x);
queue.enqueue(y);
x = queue.front();
queue.dequeue();
queue.enqueue(x + 5);
queue.enqueue(16);
queue.enqueue(x);
queue.enqueue(y - 3);
System.out.println("Queue Elements: ");
while (!queue.isEmptyQueue()) {
    System.out.println(queue.front());
    queue.dequeue();
}
Queue Elements:
9
16
4
2
```

2- What is the output of the following program segment? `linkedQueue queue = new linkedQueue(); queue.enqueue(10); queue.enqueue(20); cout`

```
LinkedList<Integer> queue = new LinkedList<>();
queue.enqueue(10);
queue.enqueue(20);
System.out.println(queue.front());
queue.dequeue();
queue.enqueue(2 * queue.back());
queue.enqueue(queue.front());
queue.enqueue(5);
queue.enqueue(queue.back() - 2);
LinkedList<Integer> tempQueue = new LinkedList<>();
tempQueue = queue;
while (!tempQueue.isEmptyQueue()) {
    System.out.println(tempQueue.front());
    tempQueue.dequeue();
}
System.out.println(queue.front());
System.out.println(queue.back());
Output:
10
20
10
5
20
```

3- Consider the following statements: `ArrayStack stack = new ArrayStack(); ArrayQueue queue = new ArrayQueue(); int x;` Suppose the input is: 14 8 14 22 64 35 19 32 7 11 13 30 -999 Show what is written by the following segment of code: `stack.push(0); queue.enqueue(0); system.out.println( x); while (x != -999) { switch (x % 4) { case 0: stack.push(x); break; case 1: if (!stack.isEmptyStack()) { system.out.println( "Stack Element = " ); system.out.println( stack.top()); stack.pop(); } else system.out.println( "Sorry, the stack is empty." ); break; case 2: queue.enqueue(x); break; case 3: if (!queue.isEmptyQueue()) { system.out.println( "Queue Element = " ); system.out.println( queue.front()); queue.dequeue(); } else system.out.println( "Sorry, the queue is empty." ); break; } //end switch system.out.println( x); } //end while system.out.println( "Stack Elements: "); while (!stack.isEmptyStack()) { system.out.println( stack.top() ); stack.pop(); } system.out.println( "Queue Elements: "); while (!queue.isEmptyQueue()) {system.out.println( queue.front() ); queue.dequeue(); }`

```
ArrayStack<int> stack = new ArrayStack();
ArrayQueue<int> queue = new ArrayQueue();
int x;
stack.push(0);
queue.enqueue(0);
System.out.println(x);
while (x != -999) {
    switch (x % 4) {
        case 0:
            stack.push(x);
            break;
        case 1:
            if (!stack.isEmptyStack()) {
                System.out.println("Stack Element = ");
                System.out.println(stack.top());
                stack.pop();
            } else {
                System.out.println("Sorry, the stack is empty.");
            }
            break;
        case 2:
            queue.enqueue(x);
            break;
        case 3:
            if (!queue.isEmptyQueue()) {
                System.out.println("Queue Element = ");
                System.out.println(queue.front());
                queue.dequeue();
            } else {
                System.out.println("Sorry, the queue is empty.");
            }
            break;
    }
    System.out.println(x);
}
System.out.println("Stack Elements: ");
while (!stack.isEmptyStack()) {
    System.out.println(stack.top());
    stack.pop();
}
System.out.println("Queue Elements: ");
while (!queue.isEmptyQueue()) {
    System.out.println(queue.front());
    queue.dequeue();
}
```

**4- Suppose that queue is a queueType object and the size of the array implementing queue is 100. Also, suppose that the value of queueFront is 50 and the value of queueRear is 99. a- What are the values of queueFront and queueRear after adding an element to queue?**

```
class QueueType {  
  
    private int[] queueArray;  
    private int maxSize;  
    private int queueFront;  
    private int queueRear;  
  
    public QueueType(int size) {  
        maxSize = size;  
        queueArray = new int[maxSize];  
        queueFront = 50;  
        queueRear = 99;  
    }  
  
    public void enqueue(int item) {  
        if (queueRear == maxSize - 1) {  
  
            } else {  
                queueRear++;  
            }  
        queueArray[queueRear] = item;  
    }  
}  
  
public class Main {  
    public static void main(String[] args) {  
        QueueType queue = new QueueType(100);  
  
        queue.enqueue(10);  
  
        System.out.println("queueFront: " + queue.queueFront);  
        System.out.println("queueRear: " + queue.queueRear);  
    }  
}
```

**b- What are the values of queueFront and queueRear after removing an element from queue?**

```
class QueueType {  
    private int[] queueArray;  
    private int maxSize;  
    private int queueFront;  
    private int queueRear;  
    public QueueType(int size) {  
        maxSize = size;  
        queueArray = new int[maxSize];  
        queueFront = 50;  
        queueRear = 99;  
    }  
}
```

```

public void enqueue(int item) {
    if (queueRear == maxSize - 1) {

        } else {
            queueRear++;
        }
        queueArray[queueRear] = item;
    }
    public int dequeue() {
        int removedItem = queueArray[queueFront];
        if (queueFront == maxSize - 1) {

            } else {
                queueFront++;
            }
        return removedItem;
    }
}
public class Main {
    public static void main(String[] args) {
        QueueType queue = new QueueType(100);

        int removedItem = queue.dequeue();

        System.out.println("queueFront: " + queue.queueFront);
        System.out.println("queueRear: " + queue.queueRear);
    }
}

```

**5- Suppose that queue is a queueType object and the size of the array implementing queue is 100. Also, suppose that the value of queueFront is 99 and the value of queueRear is 25. a- What are the values of queueFront and queueRear after adding an element to queue? b- What are the values of queueFront and queueRear after removing an element from queue?**

```

class QueueType {

    private int[] queueArray;
    private int maxSize;
    private int queueFront;
    private int queueRear;
    public QueueType(int size) {
        maxSize = size;
        queueArray = new int[maxSize];
        queueFront = 99;
        queueRear = 25;
    }

    public void enqueue(int item) {
        if (queueRear == maxSize - 1) {

            } else {
                queueRear++;
            }
        queueArray[queueRear] = item;
    }
}

```

```

public int dequeue() {
    int removedItem = queueArray[queueFront];
    if (queueFront == maxSize - 1) {

        } else {
            queueFront++;
        }
    return removedItem;
}
}
public class Main {
    public static void main(String[] args) {
        QueueType queue = new QueueType(100);

        queue.enqueue(10);
        System.out.println("queueFront: " + queue.queueFront);
        System.out.println("queueRear: " + queue.queueRear);
        int removedItem = queue.dequeue();
        System.out.println("queueFront: " + queue.queueFront);
        System.out.println("queueRear: " + queue.queueRear);
    }
}

```

**6- Suppose that queue is a queueType object and the size of the array implementing queue is 100. Also, suppose that the value of queueFront is 25 and the value of queueRear is 75. a- What are the values of queueFront and queueRear after adding an element to queue? b- What are the values of queueFront and queueRear after removing an element from queue**

```

class QueueType {
    private int[] queueArray;
    private int maxSize;
    private int queueFront;
    private int queueRear;

    public QueueType(int size) {
        maxSize = size;
        queueArray = new int[maxSize];
        queueFront = 25;
        queueRear = 75;
    }

    public void enqueue(int item) {
        if (queueRear == maxSize - 1) {
            queueRear = 0;
        } else {
            queueRear++;
        }
        queueArray[queueRear] = item;
    }

    public int dequeue() {
        int removedItem = queueArray[queueFront];
        if (queueFront == maxSize - 1) {
            queueFront = 0;
        }
    }
}

```

```

    } else {
        queueFront++;
    }
    return removedItem;
}
}

public class Main {
    public static void main(String[] args) {
        QueueType queue = new QueueType(100);

        // Adding an element to the queue
        queue.enqueue(10);

        // Printing the new values of queueFront and queueRear after adding the element
        System.out.println("queueFront: " + queue.queueFront);
        System.out.println("queueRear: " + queue.queueRear);

        // Removing an element from the queue
        int removedItem = queue.dequeue();

        // Printing the new values of queueFront and queueRear after removing the element
        System.out.println("queueFront: " + queue.queueFront);
        System.out.println("queueRear: " + queue.queueRear);
    }
}

```

**7- Suppose that queue is a queueType object and the size of the array implementing queue is 100. Also, suppose that the value of queueFront is 99 and the value of queueRear is 99. a- What are the values of queueFront and queueRear after adding an element to queue? b- What are the values of queueFront and queueRear after removing an element from queue?**

```

class QueueType {
    private int[] queueArray;
    private int maxSize;
    private int queueFront;
    private int queueRear;

    public QueueType(int size) {
        maxSize = size;
        queueArray = new int[maxSize];
        queueFront = 99;
        queueRear = 99;
    }

    public void enqueue(int item) {
        if (queueRear == maxSize - 1) {
            queueRear = 0;
        } else {
            queueRear++;
        }
        queueArray[queueRear] = item;
    }

    public int dequeue() {

```

```

        int removedItem = queueArray[queueFront];
        if (queueFront == maxSize - 1) {
            queueFront = 0;
        } else {
            queueFront++;
        }
        return removedItem;
    }
}

public class Main {
    public static void main(String[] args) {
        QueueType queue = new QueueType(100);

        // Adding an element to the queue
        queue.enqueue(10);

        // Printing the new values of queueFront and queueRear after adding the element
        System.out.println("queueFront: " + queue.queueFront);
        System.out.println("queueRear: " + queue.queueRear);

        // Removing an element from the queue
        int removedItem = queue.dequeue();

        // Printing the new values of queueFront and queueRear after removing the element
        System.out.println("queueFront: " + queue.queueFront);
        System.out.println("queueRear: " + queue.queueRear);
    }
}

```

**8- Write a function, reverseQueue, that takes as a parameter a queue object and uses a stack object to reverse the elements of the queue.**

```

import java.util.Queue;
import java.util.Stack;
public class Main {
    public static void reverseQueue(Queue<Integer> queue) {
        Stack<Integer> stack = new Stack<>();
        while (!queue.isEmpty()) {
            stack.push(queue.remove());
        }
        while (!stack.isEmpty()) {
            queue.add(stack.pop());
        }
    }
    public static void main(String[] args) {
        Queue<Integer> queue = new LinkedList<>();
        queue.add(1);
        queue.add(2);
        queue.add(3);
        queue.add(4);
        queue.add(5);
        System.out.println("Original Queue: " + queue);
        reverseQueue(queue);
        System.out.println("Reversed Queue: " + queue);
    }
}

```

9- Suppose an initially empty queue Q has performed a total of 32 enqueue operations, 10 first operations, and 15 dequeue operations, 5 of which returned null to indicate an empty queue. What is the current size of Q? Based on the information provided, we can calculate the current size of queue Q as follows: • Total enqueue operations: 32 • Total dequeue operations: 15 • Dequeue operations that returned null: 5 To calculate the current size of the queue, we subtract the total dequeue operations from the total enqueue operations and then subtract the number of dequeue operations that returned null. Current size of Q = Total enqueue operations - Total dequeue operations - Null dequeue operations Current size of Q = 32 - 15 - 5 Current size of Q = 12 Therefore, the current size of queue Q is 12. If you have any more questions, feel free to ask!

```
public class Main {  
    public static void main(String[] args) {  
        Deque<Integer> deque = new LinkedList<>();  
        deque.addFirst(3);  
        deque.addLast(8);  
        deque.addLast(9);  
        deque.addFirst(1);  
        System.out.println("last(): " + deque.getLast());  
        System.out.println("isEmpty(): " + deque.isEmpty());  
        deque.addFirst(2);  
        System.out.println("removeLast(): " + deque.removeLast());  
        deque.addLast(7);  
        System.out.println("first(): " + deque.getFirst());  
        System.out.println("last(): " + deque.getLast());  
        deque.addLast(4);  
        System.out.println("size(): " + deque.size());  
        System.out.println("removeFirst(): " + deque.removeFirst());  
        System.out.println("removeFirst(): " + deque.removeFirst());  
    }  
}
```



