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1. Suppose queue<int> q contains 6 elements 1, 2, 3, 4, 5, 6 (enqueued in that order). What is the result of executing the following code snippet? (Assume member function front () returns the value found at the front of the queue without removing it.)

for (int i = 1; i<7; i++) {
 if (i%2=0) {
 q.enqueue (q.front());
 q.dequeue();
 }
}

A. The odd numbers in q are reversed.

B. The even numbers in q are reversed.

C. The elements q are reversed.

D. [Correct Answer] [Your Answer] The front half of the original q is now at the back half.

E. g remains the same.

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2. What is the result of executing the following code snippet?
Assume all required libraries are included and no compile-time/runtime errors occur.
    int main() {
       list<int> myList;
       for (int i=1; i<6; i++)
          myList.push_back(i);
       for (list<int>::iterator it = myList.begin(); it != myList.end(); it++ )
          *it = *it * 3;
       for (list<int>::iterator it = myList.beqin(); it != myList.end(); it++ )
          cout << *it << " ";
       return 0:
    A. [Correct Answer] [Your Answer] 3 6 9 12 15
    B. 3 6 9 12
    C. 1 2 3 4 5
    D. None of the other options is correct.
    E. 1 2 3 4
```

3. Suppose we have implemented the Stack ADT as a singly-linked-list with head and tail pointers and no sentinels. Which of the following best describe the running times for the functions pushand pop, assuming there are O(n) items in the list, and that the top of the Stack is at the tail of the list? o

- A. O(n) for both.
- B. None of the options is correct
- C. [Correct Answer] [Your Answer] O(1) for push and O(n) for pop.
- D. O(n) for push and O(1) for pop.
- E. O(1) for both.

4. We have implemented the Stack ADT as an array. Every time the array is full, you resize the array creating a new array that can hold 3 elements more than the previous array and copy values over from the old array. What is the total running time for *n* pushes to the stack.

- A. 1/3 * O(n).
- B. [Your Answer] O(n).
- C. O(1).
- D. $O(\log n)$.
- E. [Correct Answer] $O(n^2)$.

5. In implementing Stack ADT, using which of the following data structure gives worst asymptotic runtime for push? (Assume we require to push at the end of list or array)

- A. Doubly linked list with head and tail pointer.
- B. Singly linked list with head and tail pointer.
- C. All options provide the same runtime.
- D. [Correct Answer] Singly linked list with head pointer only.
- E. [Your Answer] Array (size of array larger than possible elements in stack).