1. Given an unmodified basic implementation of a stack, singly/doubly linked list, queue, dequeue what are the runtimes for the following:

- Find the minimum value in a stack of ints
- Insert at front of a singly linked list
- Push onto a stack
- Remove the last element from a singly linked list
- Insert into middle of a doubly linked list

2. Assume that the function takes in the front node of the list, a sample node class is defined below. (assume that the first node has valid data and is not an empty header node)

Write a function that takes a singly linked list and recursively prints it out in reverse.

```python
class Node(object):
    def __init__(self, data=None, next_node=None):
        self.data = data
        self.next_node = next_node
```

Code:
3. Circle the faster runtime:

- $O(\log(\log(n)))$ or $O(n\log(n))$
- $O(n\log n)$ or $O(n^{1.25})$
- $O(2^n)$ or $O(n!)$

4. Given a string with an undefined number of open or closed parentheses and braces: 

- ( [ and ]),

determine if the parentheses are balanced “()[]()[]” is balanced.

“[(()())]” is NOT balanced.

You may assume you have predefined implementations of an array, stack, queue, and dequeue. You may assume the string passed as a parameter will only consist of ‘(’, ‘)’, ‘[’, ‘]’ characters.

Code:

5. Given a dequeue of characters, write a function that determines if the dequeue currently holds a palindrome. (you may modify the contents of the deque). Assume that a predefined implementation of a dequeue has been provided with the following methods:

- `deq.push_front(element)`
- `deq.push_back(element)`
- `deq.pop_front()`
- `deq.pop_back()`
- `deq.front()`
- `deq.back()`
- `deq.__len__()`

inserts an element to the front of the dequeue 
inserts an element to the back of the dequeue 
removes the front of the dequeue 
removes the back of the dequeue 
returns the front element from the dequeue 
returns the back element from the dequeue 
returns the number of elements in the dequeue
A palindrome is a string that is identical if read from front to back or from back to front. For example: “racecar” is a palindrome

Code:

6. Given a node in a singly linked list, write a function to remove all subsequent instances of a single number passed as a parameter. Assume the list has at least one element

class Node(object):
    
    def __init__(self, data=None, next_node=None):
        self.data = data
        self.next_node = next_node

Code:
7.

# A class to store a binary tree node

class Node:
    def __init__(self, key=None, left=None, right=None):
        self.key = key
        self.left = left
        self.right = right

a/ Write a function to check if two binary trees are identical (same structure and content). Return True if identical and False otherwise
b/ Write a function to invert a binary tree