

CSC/DCSCI 2720: Data Structures

Lab 10

Instructor: Shiraj Pokharel

Due : 48 hours after release
Late Submission deadline (with 25% penalty) 24 hours after due date

Answer the below questions.

You must submit your responses as a SINGLE Jupyter Notebook, where each program is put in separate Jupyter Notebook cells within that SINGLE Jupyter Notebook. Do **NOT** submit Colab links.

Failure to comply with this simple requirement will result in a score of Zero. Please, be careful not to be assigned a Zero score this way.

Few Rules to be followed, else will receive a score of ZERO

- (1) Your submissions will work exactly as required.
- (2) Your files shall not be incomplete or worse corrupted such that the file does not compile at all. Make sure you submit a file that compiles.
- (3) Your submission will show an output. Should you receive a Zero for no output shown do not bother to email me with "but the logic is perfect" !

Note that your program's output must **exactly** match the specs(design , style) given here for each problem to pass the instructor's test cases .

Design refers to how well your code is written (i.e. is it clear, efficient, and elegant), while *Style* refers to the readability of your code (commented, correct indentation, good variable names).

PROBLEM STATEMENT :

In today's Lab we will explore ways to perform a **Level Order Traversal** on a **Binary Tree**.

You will implement this design using the Deque

API reference here:

<https://docs.python.org/3.6/library/collections.html#collections.deque>

You will solve the problem as stated below:-

The root element of the binary tree is given to you. Your task is to return the level order traversal of the Binary Tree's nodes' values – from left to right, level by level.

```
# Class to represent Tree node
class Node:
    # A function to create a new node
    def __init__(self, key):
        self.data = key
        self.left = None
        self.right = None
```

Below is an illustrated sample of Binary Tree nodes for your reference, which in-fact is the same example we discussed in the lecture.

```
root = Node(4)
root.left = Node(2)
root.right = Node(6)
root.left.left = Node(1)
root.left.right = Node(3)
root.right.left = Node(5)
root.right.right = Node(7)
```

Your code will need to return all the nodes of the **Binary Tree** in **Level Order Traversal** fashion - from left to right. That is: **4 2 6 1 3 5 7**

Level Order Tree Traversal with the help of the Queue data-structure should meet the following complexities as stated below.

Time Complexity: $O(n)$

Space Complexity: $O(n)$

Submissions that don't meet the mentioned Time and Space complexities will only receive 50% credit.

Very Very Important :

- (1) Your code should be well commented which explains all the steps you are performing to solve the problem. **A submission without code comments will immediately be deducted 15 points !**
- (2) As a comment in your code, please write your test-cases on how you would test your solution assumptions and hence your code.
A submission without test cases (as comments) will immediately be deducted 15 points ! Please Remember : Although, written as comments - You will address your test cases in the form of code and not prose :)