

# CSC/DCSCI 2720: Data Structures

## Lab 12

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 [100 Points] :

In today's Lab we will explore a **specific** way to perform a **Depth First Search (DFS)** of a given Graph [Ref : Figure 1].

You will implement the traversal using **one of the two ways stated below** :

[1] With Recursion.

[2] Iteratively by using an explicit Stack.

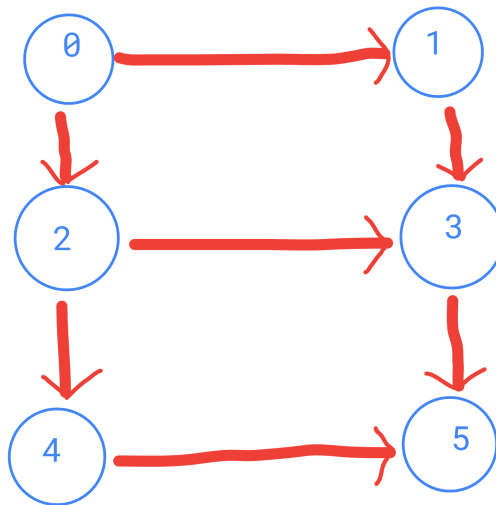


Figure 1: Graph for Traversal

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```
class Graph:
    def __init__(self,V): # Constructor
        self.V = V # No. of vertices
        self.adj = [[] for i in range(V)] # adjacency lists

    def addEdge(self,v, w): # to add an edge to graph
        self.adj[v].append(w) # Add w to the list of v.
```

---

The edges of the Graph is given to you.

---

#Create graph instance called g

```
g.addEdge(0, 1)
g.addEdge(0, 2)
g.addEdge(2, 3)
g.addEdge(2, 4)
g.addEdge(4, 5)
g.addEdge(1, 3)
g.addEdge(3, 5)
```

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Your code will need to return the traversal of the nodes in DFS order, where

the traversal starts from Node/Vertex 0.

When you follow the traversal process as specified - the complexity of the solution will be **linear** as shown below.

**Time Complexity:**  $O(V + E)$ , where **V** is the number of Vertices and **E** is the number of Edges respectively.

**Space Complexity:**  $O(V)$

The linear space complexity would come from the recursion (AKA "recursion stack") you employ to traverse the Graph and the Hash Set to record the visited nodes. If you solve the problem without recursion (using an explicit Stack), then the mentioned space complexity is obvious from the data structures used. Submissions that don't meet the linear 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 :)