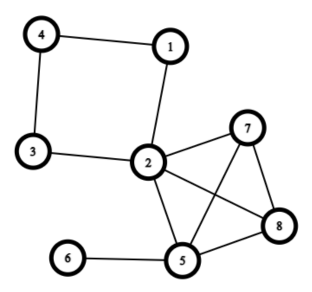
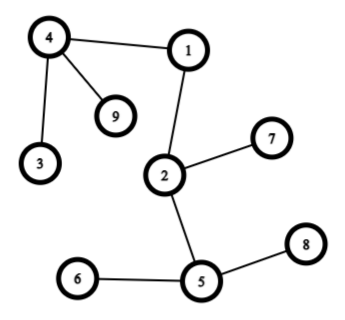
## Module - 4.5: Practice Problems

1. Perform **BFS** Traversal on the following graph and write the traversal output. Choose node **1** as the source. Determine the level of each node. Can you determine the cross edges?



2. Perform **DFS** Traversal on the following graph and write the traversal output. Choose node **4** as the source.



- 3. Can you think of a connected graph of 6 nodes where both **DFS** and **BFS** traversal would produce the same output?
- 4. Your friend wants you to reverse a string in a recursive way. He wants you to write a function reverse(string str) which takes a string input and returns the reversed string but this function has to be recursive.
  - a. What is the base case?
  - b. Write one or two examples of how you can solve the larger problem given the smaller problem is already solved
  - c. Can you write the generalised formula for this task?
  - d. Implement the function in C++
  - e. Simulate your code for an example input.

## Example:

Input: phitron
Output: nortihp

5. Write a **recursive** function **digitSum(int n)** that takes a non-negative integer as input and returns the sum of its digits. Follow all the steps of **problem 4**.

Example:

Input: 7464
Output: 21

Explanation: 7 + 4 + 6 + 4 = 21

6. Write a **recursive** function **getCapital(string str)** that takes a string as input and returns the first capital letter of the input string. Follow all the steps of **problem 4**. Example:

Input: thisStRIng

Output: S