



## Introduction to Basic Data Structures

### Module 13: Practice Problem Link

#### **Topics:**

1. Stack
2. Queue

#### **Problem Links:**

1. [Implement Stack With Linked List - Coding Ninjas](#)  
- Asked in **[Amazon]**
2. [Implement a Queue - Coding Ninjas](#)  
- Asked in **[Microsoft, Samsung]**
3. [Reverse First K elements of Queue - Coding Ninjas](#)  
- Asked in **[Microsoft, Amazon, Samsung]**
4. [Min Stack - Coding Ninjas](#)  
- Asked in **[Google, Amazon]**
5. [Kevin's stack problem - Coding Ninjas](#)

#### **Extra Problem Links:**

1. [Remove all adjacent duplicates in string](#) [Easy]  
- Asked in **[Google, Amazon]**  
[solution link](#)

**2. Make The String Great** [Easy]

- Asked in **[Google]**

[solution link](#)

**3. Crawler Log Folder** [Easy]

[solution link](#)