



# Introduction to Basic Data Structures

## Module 11.5: Practice Day 02

(Leetcode Links)

### Topics:

1. Singly Linked List

1. [Remove Linked List Elements](#) [Easy]  
- Asked in [Facebook, Amazon, Microsoft]
2. [Remove Nth Node From End of List](#) [Medium]  
- Asked in [Google, Facebook, Amazon, Microsoft, Apple]  
[solution explained with animation](#)
3. [Intersection of Two Linked Lists](#) [Easy]  
- Asked in [Facebook, Amazon, Microsoft]  
[solution explained with animation](#)
4. [Swapping Nodes in a Linked List](#) [Medium]  
- Asked in [Google, Facebook, Amazon, Microsoft]
5. [Merge Nodes in Between Zeros](#) [Medium]  
- Asked in [Google, Facebook, Amazon, Microsoft]
6. [Delete the Middle Node of a Linked List](#) [Medium]  
- Asked in [Amazon, Microsoft, Adobe]

Phitron's Leetcode Interview preparation playlist on Linked List - by Mahmud Hossain Pias: [Link](#)