- 1. Introduction
- 2. LinkedList Insert after a value.
- 3. Reverse Print of a Linked List
- 4. Intro to Doubly Linked List [Theory] : Importance of Doubly Linked List
 - a. For Backward Movement
 - b. Makes implementation easier

Example: Browser Navigation

- 5. Doubly Linked List Insertion [Theory] : create new node and change their ponter/next & previous
- 6. Doubly Linked List Deletion [Theory]