1. Dynamic memory allocations.
2. Function for dynamic memory allocations.
3. Operations on stack,Queue, and linked list.
4. Application for stack,Queue, and linked list.
5. Structures
6. Types of linked list
7. Differents: stack and Queue
8. Differents:Array and linked list
9. Advatanges of using linked list over arrays.
10. What are different operations on poiters.