1. Introduction
2. Data types
3. Input Output statements
4. Control statements
5. Looping statements
6. Break and continue statements
7. Arrays
8. String and character array
9. Storage classes
10. Functions
11. Types Of User Defined Functions
12. Functions with Arrays
13. Structures
14. Typedef
15. Unions
16. Pointers, Declaring and Initializing Pointer
17. Pointer to Pointer
18. Pointer with arrays
19. Pointer as Function argument
20. Pointer for structure
21. File Input/Output
22. Error Handling
23. Manual memory management , (Dynamic Memory Allocation - allocated at runtime)