CD#04 | Front end and back end of the compiler in Hindi video | Analysis, Synthesis, Tokens, Syntax, Semantic

Related Posts:

- 1. CD#01 | Introduction to compiler | passes | classification of compiler in Hindi video
- 2. CD#02 | Compiler vs Interpreter in Hindi video | Compiler Design |
- 3. CD#03 | Analysis and synthesis model of compilation in Hindi video | Compiler Design
- 4. CD#05 | Phases of compiler in Hindi video | Tokens, Syntax , Semantic Tree, Intermediate code, Assembly code
- 5. CD#06 | Lexical analysis in Compiler Design in Hindi video | Tokens NonTokens
- 6. CD#07 | Syntax analysis phase of the compiler in Hindi video | Syntax tree, tokens, non tokens, CFG
- 7. CD#08 | Back end of the compiler in Hindi video | Memory allocation and code generation | Symbol table
- 8. CD#09 | Compiler Design MCQ for GATE, NET, ISRO, KVS, NVS, PGT, DSSSB in Hindi video
- 9. CD#10 | Dead code elimination in compiler design in Hindi video
- 10. CD#11 | Code optimization in Compiler Design in Hindi video
- 11. CD#12 | Symbol Table in Compiler Design in Hindi video
- 12. CD#13 | Bootstrapping the implementation of compilers in Hindi video
- 13. CD#14 | Input Buffering in Compiler Design in Hindi video | 1 and 2 Buffer Scheme
- 14. CD#15 | Boolean algebra in Hindi video | Algebraic functions | Laws of Boolean algebra