Unit-I & II-Question bank

- 1. What is the difference between a compiler and interpreter?
- 2. Explain the advantages of compiler over an interpreter.
- 3. Draw and Explain the structure of compiler.
- 4. Explain applications of compiler technology.
- 5. Explain the role of Lexical analyzer.
- 6. Explain LEX: lexical analyzer generator.
- 7. Explain recognition of reserved words and identifiers.
- 8. Define: alphabet, string and language and also define terms for partsof string.
- 9. Explain operations on languages and regular definitions.
- 10. Explain Lexical analysis versus parsing and define token, patterns and lexemes.
- 11. Explain the structure of LEX program
- 12. Explain phases of compiler with example.
- 13. Define cross compiler, token and handle, yacc.
- 14. Write a short note on input buffering method.
- 15. Difference between syntax tree and parse tree.
- 16. Explain the roles of Linker and Loader.
- 17. Explain types of compiler.
- 18. Compare one pass and two pass compilers.
- 19. Explain role of finite automata in the compiler.
- 20. Discuss error handling methods in the syntax analysis phase.
- 21. What is the difference between parse tree and syntax tree.
- 22. Discuss various error recovery strategies of compilers.
- 23. Draw transition diagram for relational operators.
- 24. What is symbol table? For what purpose compiler uses symbol table?

Unit-III Question bank

1. Find FOLLOW for given grammar

S
$$\rightarrow$$
 ACB/ CbB / Ba , A \rightarrow da / BC , B \rightarrow g / ϵ , C \rightarrow h / ϵ

2. Determine whether following grammar if of type LL(1) or not? If it is of type LL(1) then prepare parsing table.

$$E \rightarrow TE'$$
, $E' \rightarrow +TE' / \epsilon$, $T \rightarrow FT'$, $T' \rightarrow *FT' / \epsilon$, $F \rightarrow id / (E)$

3. Prepare LALR(1) parsing table for given grammar

S
$$\rightarrow$$
 AaAb/BaBa, A \rightarrow \in , B \rightarrow \in

4. Prepare CLR(1) parsing table for given grammar

$$S \rightarrow Aa /bAc /Bc /bBa , A \rightarrow d, B \rightarrow d$$

5. Prepare SLR(1) parsing table for given grammar

$$S \rightarrow dA/aB$$
, $A \rightarrow bA/c$, $B \rightarrow bB/c$

6. Prepare SLR(1) parsing table for given grammar

$$S \rightarrow AA, A \rightarrow aA/b$$

- 7. Explain LR (0) parsing technique
- 8. Explain SLR (1) parsing technique
- 9. Explain CLR (1) parsing technique
- 10.Explain LALR (1) parsing technique
- 11. Explain error recovery strategies used by parser.
- 12. Define handle and handle pruning. Explain the stack implementation of shift reduce parser with the help of example.
- 13. Check given grammer is LL(1) but not SLR(1).

 $A \rightarrow \epsilon$

 $B \rightarrow \epsilon$

14. Construct CLR parsing table for the following grammer.

$$S \rightarrow CC$$
 $C \rightarrow cC \mid d$
15. Find out FIRST and FOLLOW for the following grammer.
$$S \rightarrow 1AB \mid \epsilon$$

 $A \rightarrow 1AC \mid 0C$

 $B \rightarrow 0S$

 $C \rightarrow 1$

16. Find out FIRST and FOLLOW set for all the Nonterminals.

$$A \rightarrow da \mid BC$$

$$B \rightarrow g \mid \epsilon$$

$$C \rightarrow h \mid \epsilon$$

17. For the following grammer

$$D \rightarrow TL$$
;

$$L \rightarrow L,id \mid id$$

T → int | float

- (1) Remove left recursion(if required)
- (2) Find first and follow for each non terminal for Resultatnt grammer
- (3) Construct LL(1) parsing table
- (4) Parse the following string (show stack actions clearly) and draw parse tree for the input: int id,id;
- 18. Test whether grammer is LL(1) or not & construct parsing table.

 $A \rightarrow \epsilon$

 $B \rightarrow \epsilon$

19.Test whether the following grammer is LL(1) or not. Construct predictive parsing table for it.

$$S \rightarrow 1AB \mid \epsilon$$

$$A \rightarrow 1AC \mid 0C$$

 $B \rightarrow 0S$

 $C \rightarrow 1$

20. Draw parsing table for table driven parser for the given grammer is the grammer LL(1)?

$$A \rightarrow AaB \mid x$$

$$B \rightarrow BCb \mid Cy$$

$$C \rightarrow Cc \mid \epsilon$$

21. Construct an LALR(1) parsing table for the following grammer:

$$A \rightarrow d$$

- 22. Write SLR parsing table for: $S \rightarrow T$, $T \rightarrow CC$, $C \rightarrow cC$, $C \rightarrow d$.
- 23. Construct LL(1) parsing table for the following grammer. Also show moves made by input string: abba.

$$B \rightarrow bB \mid \epsilon$$

- 24. What is left factoring and left recursion? Explain it with suitable example.
- ${\bf 25. Construct\ CLR\ parsing\ table\ for\ following\ grammer.}$

$$S \rightarrow aSA \mid \epsilon$$

$$A \rightarrow bS \mid c$$

26. Define Ambiguous grammer, handle pruning.

Unit-IV Question bank

- 1. Give the translation scheme that converts infix to postfix notation. Generate the annotated parse tree for input string 3-5+4.
- 2. Define syntax tree. What is S-attributed definition? Explain construction of syntax tree for the expression a-4+c using SDD.
- 3. Translate the arithmetic expression $a^*-(b+c)$ into
 - 1) Syntax tree
 - 2) Postfix notation
 - 3) Three address code
- 4. Write syntax directed definition to produce three address code for the expression containing the operators := , + , (unary minus), () and id.
- 5. What is importance of intermediate code? Discuss various representations of three address code using the given expression.

$$A = b^* - c + b^* - c$$
.

- 6. Define following: DAG, Basic Blocks, Flow graph.
- 7. What is inherited attribute? Write syntax directed definition with inherited attributes for type declaration for list of identifiers.
- 8. Explain quadruples and Triples form of three address code with example.
- 9. Draw a DAG for expression: a + a*(b c)+(b c)*d.
- 10. Write syntax directed definition for simple desk calculator. Using this definition, draw annotated parse tree for 3*5+4 n.

Unit-V Question bank

- 1. Explain peephole optimization method.
- 2. Discuss the issues in the design of code generator.
- 3. Explain Dynamic storage allocation technique.
- 4. Discuss any three methods for code optimization.
- 5. Explain Activation record and Activation tree in brief.
- 6. Explain the calling sequence with an example.
- 7. list and elaborate on the issues of the code generator.
- 8. list code optimization techniques and explain any 3.