

CS606 VU Final Term Past Papers Solved By Malik!!

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To seek knowledge is the duty of every Muslim man and woman

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1. ____convert the relocatable machine code into absolute machine codeby linking library and relocatable objectfiles.
 - Assembler
 - **Loader/link-editor**
 - Compiler
 - Preprocessor
2. Parsers take__as input from lexical analyzer.
 - Linker
 - **Token**
 - Instruction
 - None of the given
3. The regular expression_denotes, the set of all strings of a's and b's of length two
 - a^*
 - $(a^*|b^*)^*$
 - $(a^*b^*)^*$
 - **$(a|b)(a|b)$**
4. _____is a regular expression for the set of all strings over the alphabet {a} that has an even number of a's.
 - **aa^***
 - $(aa)^*$
 - aa^*a
 - $a(aa)^*$
5. _____Phase supports macro substitution and conditional compilation.
 - Semantic
 - Syntax
 - **Preprocessing**
 - None of given
6. In LL(1) parsing algorithm, contains a sequence of grammar symbols.
 - **Stack PG # 62**
 - Link List
 - Array
 - None of the given.
7. Consider the grammar

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$A \rightarrow B C D$
 $B \rightarrow h B | \epsilon$
 $C \rightarrow C g | g | C h | i$
 $D \rightarrow AB | \epsilon$

First of A is _____.

- h, g, i
- g
- h
- None of the given.

8. _____ parsers never shifts into an error state.

- LS
- LT
- LR
- LP

9. In parser, the two LL stand for__.

- Left-to-right scan of input
- left-most derivation
- Left-to-right scan of input and left-most derivation
- None of the given

PG # 54

10. _____ is elaborated to produce bindings.

- Declaration
- Expression
- Command
- None of the given

11. _____ A lexical analyzer generated by _____ is essentially a FSA.

- Dex
- Mex
- Fex
- Lex

12. _____ A lexical analyzer generated by lex is essentially a PDA (Push Down Automaton).

- True
- False

13.

T

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The actions (shift, reduce) in a SLR(1) parser depend on a look ahead symbol (_____)

- Current input token
- Next Input Token
- Previous output Token
- Previous Input Token.

14. The following grammar contains a conflict. $S \rightarrow A / xb$

- Shift-Reduce
- First-Reduce
- Shift-First
- Reduce-Reduce

15. $S \rightarrow A | xb$

$A \rightarrow aAb | x$

This grammar contains a _____ conflict.

- Shift-Reduce
- First-Reduce
- Shift-First
- Reduce-Reduce

16. Consider the Following

$S \rightarrow AB$

- 1
- 2
- 3
- 4

17. _____ is a register allocation technique that *always* finds the minimal number of registers needed for a procedure.

- Dangling reference
- Graph coloring
- Left Factoring
- Right Recursion

18. Graph coloring is a register allocation technique that operates at *individual* basic blocks.

- True
- False

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19. Graph coloring is a register allocation heuristic that *usually* finds the minimal number of registers needed for a procedure.

- True
- False

20. $S \rightarrow aS \mid Sa \mid c$

This grammar is ambiguous.

- True
- False

21. When generating code at the basic block level, the dependency graph must be converted to target code. By identifying , instruction selection and instruction ordering can be performed efficiently in a single pass.

- Ladder sequences
- Physical sequences
- Logical sequences
- Token sequences

22. can be considered a small compiler since it transforms a source language (assembly) into a less abstract target language (binary object code)

- Parser
- Assembler
- Lexical analyzer
- Scanner

23. When memory allocator operates on chunks which include some administrative part and a block of user data. The administrative part includes ___ flag for marking the chunk as free or in-use.

- One
- Two
- Three
- Four

24. _____ parser transforms a stream of tokens into an _____.

- AST

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- IST
- EST
- ATS

25. The parser generator yacc can handle _____ grammars

- LL(1)
- LT(1)
- LS(1)
- LF(1)

26. The parser generator yacc can handle LL(1) grammars.

- True
- False

27. The yacc parser generator can handle LALR(1) grammars.

- True
- False

28. Simple code generation considers one AST node at a time. If the target is a *register* machine, the code can be generated in one__ traversal of the AST, possibly introducing temporaries when running out of registers.

- Depth-first
- Breadth-first
- Depth-second
- Breadth-second

29. A linker combines multiple object files into a _____ executable object.

- Single
- Double
- Triple
- Quadruple

30. The notation _____ instructs YACC to push a computed attribute value on the stack.

- \$\$ PG # 106
- &&
- ##
- --

31. The following two items

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$A \rightarrow P \cdot Q$

$B \rightarrow P \cdot Q$

can co-exist in an ___ item set

- LR
- LS
- LT
- PR

32. _____ When generating a lexical analyzer from a _____ description, the item sets (states) are constructed by two types of “moves”: character moves and ϵ moves.

- Character
- Grammar
- Token
- Sentence

33. _____ Hybrid IRs combine elements of _____

- Graphical (structural)
- Linear IRs
- Both graphical and linear IRs PG # 108
- Non-Linear IRs

34. _____ $x[i] = y$ This is _____.

- Prefix assignment
- Postfix assignment
- Index assignment PG # 115
- Non-Index assignment

35. _____ A lexical analyzer generator automatically constructs a _____ that recognizes tokens.

- FA PG # 18
- PDA
- DP
- Unidirectional Graph

36. _____ if x relop y goto L Above statement is _____

- Abstract jump

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- Conditional jump PG # 115
- While loop
- Unconditional jump

37.I

In a CFG (Context Free Grammar) the set of terminal and non-terminal symbols must be.

- Disjoint
- Logical
- Relational
- Joint

38. $S \rightarrow a | B$

$B \rightarrow Bb | \epsilon$

The non-terminal B is left recursive.

- True
- False

39.

YACC contains built-in support for handling ambiguous grammars resulting in conflicts.

- Shift-reduce
- Shift-Shift
- Reduce-reduce
- Reduce-Shift
- Segment-directed

43. When constructing an LR(1) parser we record for each item exactly in which context it appears, which resolves many conflicts present in parsers based on FOLLOW sets.

- SLR(1)
- LRS(1)
- RLS(1)
- SLL(1)

44. Code generation module has to tackle ____.

- Memory management
- Instruction selection
- Instruction scheduling
- All of the given PG # 129

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45. For convenience, lexical analyzers should read the complete program into memory.

- Input
- Output
- Input and output
- Tokens

40. Considering the following grammar:

$S \rightarrow A \mid x$

$A \rightarrow aAb \mid x$

The grammar contains a ___ conflict.

- Reduce-reduce
- First-first
- Shift-shift
- Shift-reduce

41. SLR (1) parsers only reduce a production rule when the current input token is an element of the FOLLOW set of that rule.

$S \rightarrow A B$

$A \rightarrow \epsilon \mid aA$

$A \rightarrow b \mid bB$

- FOLLOW (A) contains 2 elements.

- True
- False

42. SLR (1) parsers only reduce a production rule when the current input token is an element of the FOLLOW set of that rule.

$S \rightarrow A B$

$A \rightarrow a \mid aA$

$B \rightarrow \epsilon \mid bB$

- FOLLOW (A) contains 2 elements.

- True
- False

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43. The order in which the DAG is traversed can lead to _____ code

- Better PG # 143
- Worse
- Large
- Garbage

44. Register allocation problem uses the strategy of _____.

- Graph coloring PG # 144
- Graph nodding
- Graph edging
- Graph patching

48. Typical compilation means programs written in high-level languages to low-level

- Object code PG # 06
- Byted code
- Unicode
- Object code and byte code

45. In compilation process, Hierarchical analysis is also called_.

- Parsing
- Syntax analysis.
- Parsing and syntax analysis
- None of the given

46. IR (Intermediate Representation) stores the value of its operand in_____.

- Registers PG # 10
- Memory
- Hard disk
- None of the given

47. exeme is a sequence of characters in the source program that is matched by the pattern for a.

- Linker

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- Token
 - Control flow
 - None of the given
48. _____ Parsers take _____ as input from lexical analyzer.
- Linker
 - Token
 - Instruction
 - None of the given
49. What kind of abstract machine can recognize strings in a regular set?
- DFA
 - NFA
 - PDA
 - None of the given
53. In DFA minimization, we construct one _____ for each group of states from the initial DFA.
- State PG # 30
 - NFA
 - PDA
 - None of the given
50. _____ (Lexical Analyzer generator), is written in java.
- Flex
 - Jlex PG # 31
 - Complex
 - None of the given
51. _____ In Flex specification file, different sections are separated by _____.
- %% PG # 31
 - &&
 - ##
 - None of the given
52. _____ Recursive _____ parsing is done for LL(1) grammar.
- Decent
 - Ascent

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- Forward
 - None of the given
56. Alternative of the backtrack in parser is Look ahead symbol in_.
- **Input**
 - Output
 - Input and output
 - None of the given
53. _____ Parser takes tokens from scanner and tries to generate _____
- Binary search tree
 - **Parse tree**
 - Binary search tree and parse tree.
 - None of the given
54. _____ In predictive parsing table, the rows represents _____.
- Terminals
 - Both non-terminal and terminal
 - **Non-terminal PG # 62**
 - None of the given
55. A predictive parser is a top-down parser.
- **True**
 - False
56. _____ In LL(1) parsing algorithm, contains a sequence of grammar symbols.
- **Stack PG # 62**
 - Link list
 - Array
 - None of the given
57. _____ Bottom-up parsing uses only ___ kinds of actions.
- **Two PG # 71**
 - Three
 - Four
 - Five

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58. Bottom-up parsers handle a_class grammar.
- Large PG # 49
 - Small
 - Medium
 - None of the given
59. The shift action a terminal on the stack.
- Pushes PG # 73
 - Pops
 - Both push and pops
 - None of the given
60. Reduce action zero or more symbols from the stack.
- Pushes
 - Pops PG # 73
 - Both push and pops
 - None of the given
61. In compilers, linear analysis is also called _____.
- Lexical analysis
 - Scanning
 - Lexical analysis and scanning
 - None of the given
62. Back End of two-pass compiler uses _____ algorithm.
- $O(n)$
 - $O(n \log n)$
 - NP Complete
 - None of the given
63. The Back End of a compiler consist of _____.
- Instruction selection
 - Register allocation

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- Instruction scheduling
- All of the given

64.

In

Back End module of compiler, optimal register allocation uses_.

- $O(\log n)$
- $O(n \log n)$
- **NP-Complete**
- None of the given

65.

lexeme is a sequence of characters in the source program that is matched by the pattern for a.

- Linker
- **Token**
- Control flow
- None of the given

66. _____ is a regular expression for the set of all strings over the alphabets {a} that has an even number of a's.

- **aa***
- (aa)*
- aa*a
- a(aa)*

67. _____ algorithm is used in DFA minimization.

- James's
- Robert's
- **Hopcroft's** PG # 25
- None of the given

68. _____ is an important component of semantic analysis.

- Code checking
- **Type checking** PG # 39
- Flush checking
- None of the given

69. In_, certain checks are performed to ensure that components of a program fit together meaningfully.

- Linear analysis
- Hierarchical analysis
- **Semantic analysis**

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70. _____ read the input character and produce sequence of tokens as output.
- **Lexical analyzer**
 - Parser
 - Symbol table
 - None of the given
71. _____ of a two-pass compiler is consist of instruction selection, Register allocation and instructionscheduling.
- **Backend**
 - Frontend
 - Start
 - None of the given
72. _____ is evaluated to yield a value.
- Command
 - **Expression**
 - Declaration
 - None of the given
73. A parser transforms a stream of tokens into an AST (Abstract Syntax Tree).
- **True**
 - false
74. A parser transforms a stream of characters into a stream of tokens.
- True
 - **False**
75. A lexical analyzer transforms a stream of characters into a stream of tokens.
- **True**
 - False
76. $S \rightarrow a | A$
 $A \rightarrow Aa | a$
This grammar is ambiguous.
- **True**
 - False

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77. The regular expressions $(a+|b)?$ and $a+|b?$ describe the same set of strings.
- True
 - False
78. The regular expressions $a^*|b^*$ and $(a|b)^*$ describe the same set of strings.
- True
 - False
79. The regular expressions $a+a$ and a^*aa describe the same set of strings.
- True
 - False
80. A lexical analyzer *generator* automatically constructs a FSA (Finite State Automaton) that recognizes tokens. The generator is driven by a regular description
- True
 - False
81. The transition table in a lexical analyzer records for each state (row) which token, if any, is recognized in that state. - For each token there may be more than one “recognizing” row in the table.
- True
 - False
82. A recursive descent parser is based on a PDA (Push Down Automaton).
- True
 - False
83. A bottom-up parser creates the nodes in the AST in pre-order.
- True
 - False
84. A top-down parser creates the nodes in the AST (Abstract Syntax Tree) in preorder.
- True
 - False
85. A _____ parser creates the nodes in the AST in preorder.
- Top – Down
 - Bottom – Up

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- Middle – Ware
- Straight

86. The stack used in a bottom-up parser contains an alternating sequence of states and grammar symbols.

- True
- False

87. The following two items

$A \rightarrow P \cdot Q$

$A \rightarrow PQ \cdot$

Can coexist in an LR item set.

- True
- False

88. The Following two Items

$A \rightarrow x \cdot B$

$B \rightarrow \cdot y$

Can coexist in an LR item set.

- True
- False

89. The Following two Items

$B \rightarrow P \cdot P$

$B \rightarrow Q \cdot Q$

Can coexist in an LR item set.

- True
- False

90. $S \rightarrow A | xb$

$A \rightarrow aAb | x$

This is an LALR(1) grammar.

- True
- False

91. A linker combines multiple object files into a single executable object.

- True
- False

92. Data-flow equations can be solved efficiently by using bitwise boolean instructions (AND, OR, etc.).

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- True
- False

93. Data-flow equations operate with IN, OUT, GEN, and KILL sets.

- True
- False

94. When threading an AST it might be necessary to introduce additional (join) nodes to ensure that each languageconstruct has a single exit point.

- True
- False

95. An iterative interpreter operates on a threaded AST.

- True
- False

96. $S \rightarrow A \mid B$

$A \rightarrow \epsilon \mid aA$

$B \rightarrow b \mid bB$

FIRST(S) contains _____ elements.

- 2
- 3
- 4
- None

97. The following set

$S \rightarrow \cdot A x \{ \$ \}$

$A \rightarrow \cdot a \{ x \}$

$A \rightarrow \cdot aA \{ x \}$

is a valid LR(1) item set

- True
- False

98. $S \rightarrow Ab$

$A \rightarrow Aa \mid \epsilon$

- True
- False

99. The regular expressions $a(b|c)$ and $ab|ac$ describe the same set of strings.

- True

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- False

100. $S \rightarrow a \mid B$

$B \rightarrow Bb \mid E$

The non-terminal ____ is left recursive.

-

B

- a
- E
- None of the given

101. In PASCAL _____ represent the inequality test.

➤ :=

➤ =

➤ 

- None of the given

102. In parser the two LL stand(s) for _____.

➤ Left-to-right scan of input

➤ left-most derivation

➤ **All of the given**

- None of the given

103. Consider the grammar

$A \rightarrow B C D$

$B \rightarrow h B \mid \epsilon$ $C \rightarrow C g \mid g$

$| C h \mid i D \rightarrow AB \mid \epsilon$

First of C is _____.

➤ **g, I**

➤ g

➤ h, i

➤ i

104. Three-address codes are often implemented as a __.

➤ **Set of quadruples** PG # 104

➤ Set of doubles

➤ Set of Singles

➤ None of the given

105. What does following statement represent? $x[i] = y$

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- Prefix assignment
 - Postfix assignment
 - **indexed assignment PG #107**
 - None of the given
106. _____convert the reloadable machine code into absolute machine code by linking library and reloadable objectfiles.
- Assembler
 - **Loader/link-editor**
 - Compiler
 - Preprocessor
107. Consider the following grammar,

$$\begin{aligned} A &\rightarrow B C D \\ B &\rightarrow h B \mid \text{epsilon} \\ C &\rightarrow C g \mid g \mid C h \mid i \\ D &\rightarrow AB \mid \text{epsilon} \end{aligned}$$

First of A is _____.

- **h, g, i**
 - g
 - h
 - None of the given
108. One of the core tasks of compiler is to generate fast and compact executable code.
- **True PG # 14**
 - False
109. Compilers are sometimes classified as.
- Single pass
 - Multi pass
 - Load and go
 - **All of the given**
110. In multi pass compiler during the first pass it gathers information about
- **Declaration**

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- Bindings
- Static information
- None of the given

111. We can get an LL(1) grammar by_____.

- Removing left recurrence
- Applying left factoring
- **Removing left recurrence and Applying left factoring**
- None of the given

112. Consider the following grammar, $S \rightarrow aT U e$ $T \rightarrow T b c / b$ $U \rightarrow d$
And suppose that string “abcde” can be parsed bottom-up by the following reduction steps:

- (i) aTbcde
- (ii) aTde
- (iii) aT U e
- (iv) S

So, what can be a handle from the following?

- **The whole string, (aT U e) PG # 68**
- The whole string, (aTbcde)
- The whole string, (aTde)
- None of the given

113. When generating a lexical analyzer from a token description, the item sets (states) are constructed by two types of “moves”: character moves and _____ moves.

- **E (empty string) PG # 18**
- #
- @
- none of given

114. Which of the following statement is true about Two pass compiler.

- Front End depends upon Back End

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- Back End depends upon Front End PG # 5
 - Both are independent of each other
 - None of the given
115. avoid hardware stalls and interlocks.
- Register allocation
 - Instruction scheduling PG #10
 - Instruction selection
 - None of given
116. Front end of two pass compiler takes _____ as input.
- Source code PG # 5
 - Intermediate Representation (IR)
 - Machine Code
 - None of the Given
117. In Three-pass compiler _____ is used for code improvement or optimization.
- Front End
 - Middle End PG # 10
 - Back End
 - Both Front end and Back end
118. _____ of a two-pass compiler is consists of Instruction selection, Register allocation and Instruction scheduling.
- Back end PG # 9
 - Front end
 - Start
 - None of given
119. NFA is easy to implement as compared to DFA.
- True
 - False PG # 19
120. In a transition table cells of the table contain the ____ state.

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- Reject state
 - Next state PG #18
 - Previous state
 - None of the given
121. The regular expressions $a^*|b^*$ and $(a|b)^*$ describe the ____ set of strings.
- Same
 - Different
 - Onto
122. A canonical collection of sets of items for an augmented grammar, C is constructed as
- For each set I in C and each grammar symbol X where $\text{goto}(C, X)$ is empty and not in C add the set $\text{goto}(C, X)$ to C .
 - The first set in C is the closure of $\{[S' \rightarrow \cdot S]\}$, where S' is starting symbol of original grammar and S is the starting non-terminal of augmented grammar. PG # 72
 - The first set in C is the closure of $\{[S' \rightarrow \cdot S]\}$, where S is starting symbol of original grammar and S' is the starting non-terminal of original grammar.
123. The ____ translation statements can be conveniently specified in YACC
- Syntax-directed PG # 120
 - Image-directed
 - Sign-directed
 - None of the given.
124. Attributes whose values are defined in terms of a node's own attributes, node's siblings and node's parent are called _.
- Inherited attributes PG # 92
 - Physical attributes
 - Logical attributes

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- Un-synthesized attributes
125. Consider the grammar

$$\begin{aligned}A &\rightarrow B C D \\ B &\rightarrow h B \mid \text{epsilon} \\ C &\rightarrow C g \mid g \mid C h \mid i \\ D &\rightarrow AB \mid \text{epsilon}\end{aligned}$$

Follow of B is_____.

- **h**
- g, h, i, \$
- g, i
- g

126. Consider the grammar $A \rightarrow B C D$

$$\begin{aligned}A &\rightarrow B C D \\ B &\rightarrow h B \mid \text{epsilon} \\ C &\rightarrow C g \mid g \mid C h \mid i \\ D &\rightarrow AB \mid \text{epsilon}\end{aligned}$$

Follow of C is_____.

- **g, h, i, \$** PG # 47
- g, h, \$
- h, i, \$
- h, g, \$

127. The test of string is described by a rule called a, associated with token.

- Character
- Loader
- **Pattern**
- None of the given

128. Bottom up parsing is also called_____.

- **LR Parsing** PG # 70

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- LT Parsing
 - LS Parsing
 - None of the given
129. A DFA can be reconstructed from NFA using the subset construction, similar to one used for
- **Lexical Analysis** PG # 82
 - Physical Analysis
 - Logical Analysis
 - Parsing
130. Which of the following system software resides in the main memory always?
- Text editor
 - Assembler
 - Linker
 - **Loader**
131. _____ plays an important role in code optimization.
- **DAG** PG # 143
 - Lexical Analyzer
 - AGD
 - Memory Management
132. LR parsers can handle _____ grammars.
- **Left-recursive** PG # 63
 - file-recursive
 - End-recursive
 - Start-recursive
133. Performing common sub expression elimination on a dependency graph requires the identification of nodes with the same operator and operands. When using a hash table (with a hash

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function based on operator and operands) all ___ nodes can be identified in linear time.

- **Common**
- Uncommon
- Next
- Previous

134. Linear IRs resembles pseudo-code for same ___.

- Automated Machine
- Mechanical machines
- Token machines
- **Abstract machine** PG # 100

135. Responsibility of _____ is to produce fast and compact code.

- **Instruction selection**
- Register allocation
- Instruction scheduling
- None of given

136. Optimal registers allocation is an NP-hard problem.

- True
- **False** Page no : 10

137. Left factoring of a grammar is done to save the parser from back tracking.

- **True** Page no:61
- False

138. Recursive _____ parsing is done for LL(1) grammar.

- **Decent** Page no : 47
- Ascent
- Forward
- Backward

139. If X is a terminal in $A \rightarrow aX?$, then this transition corresponds to a shift of ___ from input to top of parse stack.

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- X
 - A
 - a
 - None of the given
140. An-----does not need to examine the entire stack for a handle, the state symbol on the top of the stack contains all the information it needs.
- LR parser
 - RL parser
 - BU parser
 - None of the given
141. Suppose ? begins with symbol X which may be a terminal (token) or non-terminal. The item can be written as $A? Xa\bullet?$.
- True
 - False
142. YACC parser generator builds up
- SLR parsing table
 - Canonical LR parsing table
 - LALR parsing table
 - None of the given
143. LR(1) parsing is --- base parsing.
- DFA
 - CFG
 - PDA
 - None of the given
144. The LR(1) parsers can not recognize precisely those languages in which one-symbol lookahead suffices to determine whether to shift or reduce.
- True
 - False
145. $S \rightarrow A \mid xb \mid A \rightarrow aAb \mid x$ This grammar contains a reduce-reduce conflict.
- True
 - False
146. Following statement represents: if x relop y goto L
- abstract jump
 - Conditional Jump

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➤ While Loop

➤ None Of Given

147. Left factoring is enough to make a grammar LL(1).

➤ True

➤ **False**

148. $S \rightarrow A B A \rightarrow e \mid a A B \rightarrow e \mid b B$ - FIRST(S) contains _____ elements.

➤

3

➤ 4

➤ 5

➤ 6

149. Grammars with LL(1) conflicts can be made LL(1) by applying left-factoring, substitution, and left-recursion removal. Left-factoring takes care of _____ conflicts.

➤ FIRST/FIRST

➤ First/SECOND

➤ SECOND/FIRST

➤ **NONE OF THE GIVEN**

150. In an attribute grammar each production rule ($N \rightarrow a$) has a corresponding attribute evaluation rule that describes how to compute the values of the _____ attributes of each particular node N in the AST.

➤ **Synthesized**

➤ Complete

➤ Free

➤ Bound

151. When constructing an LR(1) parser we record for each item exactly in which context it appears, which resolves many conflicts present in _____ parsers based on FOLLOW sets.

➤ SLR(1)

➤ LRS(1_

➤ RLS(1)

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- **None of the Given**
152. Backpatching to translate flow-of-control statements in _____ pass.
- **one**
 - two
 - three
 - all of the given
153. LR parsing _____ a string to the start symbol by inverting productions.
- **Reduce**
 - Shift
 - Adds
 - None of the Given
154. _____ phase which supports macro substitution and conditional compilation.
- **Semantic**
 - Syntax
 - Preprocessing
 - None of the Given
155. Parser always gives a tree like structure as output
- **True**
 - False
156. Lexer and scanner are two different phases of compiler
- True
 - **False**
157. _____ tree in which each node represents an operator and children of the node represent the operands.
- **Abstract Syntax**
 - Concrete Syntax
 - Parse
 - None of the Given

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158. Register allocation by graph coloring uses a register interference graph. _____ nodes in the graph are joined by an edge when the live ranges of the values they represent overlap.

- Two
- Three
- Four
- Five

159. In compilation process Hierarchical analysis is also called

- Parsing
- Syntax Analysis
- Both Parsing and Syntax analysis
- None Of the Given

160. Ambiguity can easily be handled by Top-down Parser

- True
- False

161. Front-end of a two pass compiler is consists of Scanner.

- True
- False

162. LL(1) parsing is called non-predictive parsing.

- True
- False

163. In predictive parsing table the rows are _____.

- Non-Terminal
- Terminals
- Both A and B
- None of the Given

164. In LL1() parsing algorithm _____ contains a sequence of grammar symbols.

- Stack
- Link List
- Array

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- None of the Given
165. AST summarizes the grammatical structure with the details of derivations.
- True
 - **False**
166. If X is a non-terminal in $A? aX\bullet?$, then the interpretation of this transition is more complex because non-terminals do not appear in input
- **Yes**
 - No
167. If I is a set of items for a grammar, then closure (I) is a set of items constructed from I by the following rule.
- If $A \rightarrow aX.Y$ is in closure (I) and $Y \rightarrow r$ is production, then add $X \rightarrow .r$ to closure (I).
 - **If $A \rightarrow a.XY$ is in closure (I) and $X \rightarrow r$ is production, then add $X \rightarrow .r$ to closure (I).**
 - If $A \rightarrow aXY.$ is in closure (I) and $A \rightarrow r$ is production, then add $X \rightarrow .r$ to closure (I).
 - None of these
168. NFA of LR(0) items means _____
- look-ahead one sybole
 - **no look-ahead**
 - look-ahead all sybols
 - None of the given
169. A grammar is LR if a ----- shift reduce-reduce parser can recognize handles when they appear on the top of stack.
- left-to-reverse
 - left-to-rise
 - **left-to-right**
 - None of the given.
170. The output from the algorithm of constructing the collection of canonical sets of LR(1) items will be the _____
- Original Grammar G
 - Augmented grammar G'
 - Parsing table
 - **None of the given**

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171. Reduction of a handle to the -----on the left hand side of the grammar rule is a step along the reverse of a right most derivation.

- Terminal
- **Non-terminal**

172. NFA of LR(1) items means _____

- no look-ahead
- **look-ahead one sybole**
- look-ahead all sybols
- None of the given

173. performing common subexpression elimination on aa dependency graph requires the identification of nodes with the same operator and operands.when using a hash table (with a hash function based on operator and operands) all _____ nodes can be identified in linear time.

- **common**
- uncommon
- next
- previous

174. Linear IRs resemble pseudo-code for same _____.

- **Automated Machine**
- Mechanical machines
- Token machines
- Abstract machine

175. The regular expressions $a^*|b^*$ and $(a|b)^*$ describe the _____ set of strings.

- Same
- **Different**
- Onto

176. Back patching to translate flow-of-control statements in _____ pass.

- **one Page no : 111**
- two
- three
- all of the given

177. Consider the following grammar, $S \rightarrow aT Ue$ $T \rightarrow Tbc/b$ $U \rightarrow d$
And suppose that string “abcde” can be parsed bottom-up by the following reduction steps: (i) aTbcde (ii) aTde (iii) aT Ue (iv) S So

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what can be a handle from the following?

- The whole string, (aTUe)
- The whole string, (aTbcde)
- The whole string, (aTde)
- None of the given

178. Yacc contains built-in support for handling ambiguous grammars resulting in _____ conflicts.

- **Shift-reduce**
- Shift-Shift
- Shift-second
- None of the given

179. The following two items $A \rightarrow P \cdot Q$ $B \rightarrow P \cdot Q$ can co-exist in an _____ item set.

- **LR**
- LS
- LT
- PR

180. The error handling mechanism of the yacc parser generator pushes the input stream back when inserting 'missing' tokens.

- **True**
- False

181. Flow of values used to calculate synthesized attributes in the parse tree is:

- **Bottom-up**
- Right to left
- Top-Down
- Left to right

182. A lexical analyzer transforms a stream of tokens. The tokens are stored into symbol table for further processing by the parser.

- **True**
- False

183. LR parsers can handle _____ grammars.

- **Left-recursive Page no: 163**
- file-recursive
- End-recursive

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➤ Start-recursive

184. For each language to make LL(1) grammar, we take two steps, 1st is removing left recurrence and 2nd is applying fin sequence.

➤ True

➤ **False**

185. Can a DFA simulate NFA?

➤ Yes

➤ No

➤ **Sometimes**

➤ Depend upon nfa

186. Which of the statement is true about Regular Languages?

➤ Regular Languages are the most popular for specifying tokens.

➤ Regular Languages are based on simple and useful theory.

➤ Regular Languages are easy to understand.

➤ **All of the given**

187. The transition graph for an NFA that recognizes the language $(a|b)^*abb$ will have following set of states.

➤ {0}

➤ {0,1}

➤ {0,1,2}

➤ **{0,1,2,3} not sure**

188. Functions of Lexical analyzer are?

➤ Removing white space

➤ Removing constants, identifiers and keywords

➤ Removing comments

➤ **All of the given**

189. Consider the following grammar, $S \rightarrow aT U e$ $T \rightarrow T b c / b$ $U \rightarrow d$

And suppose that string "abcde" can be parsed bottom-up by the following reduction steps: (i) $aT b c d e$ (ii) $aT d e$ (iii) $aT U e$ (iv) S So, what can be a handle from the following?

➤ **The whole string, (aT U e) Page no : 68**

➤ The whole string, (aT b c d e)

➤ The whole string, (aT d e)

➤ None of the given

190. The LR(1) items are used as the states of a finite automaton (FA) that maintains information about the parsing stack and progress of a shift-reduce parser.

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- True Page no: 74
 - False
191. Flex is an automated tool that is used to get the minimized DFA (scanner).
- True
 - False
192. We use -----to mark the bottom of the stack and also the right end of the input when considering the Stack implementation of Shift-Reduce Parsing.
- Epsilon
 - #
 - \$
 - None of the given
193. When generating a lexical analyzer from a token description, the item sets (states) are constructed by two types of “moves”: character moves and _____ moves.
- E (empty string) Page no : 18
 - #
 - @
 - none of given
194. Let a grammar $G = (V_n, V_t, P, S)$ is modified by adding a unit production $S' \rightarrow S$ to the grammar and now starting non-terminals becomes S' and grammar becomes $G' = (V_n \cup \{S'\}, V_t, P \cup \{S' \rightarrow S\}, S')$. The Grammar G' is called the -----
- Augmented Grammar Page no : 76
 - Lesser Grammar
 - Anonymous Grammar
 - none of given
195. Parser takes tokens from scanner and tries to generate _____.
- Binary Search Tree
 - Parse Tree
 - Syntax Trace
 - None of the Given
196. In Flex specification file different sections are separated by ____.
- %% Page no: 26

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- &&
- ##
- \\\

197. In DFA minimization we construct one _____ for each group of states from the initial DFA.

- State Page no : 25
- NFA
- PDA
- None of Given

198. Intermediate Representation (IR) stores the value of its operand in _____.

- Registers
- Memory
- Hard Disk
- Secondary Storage

199. In _____ certain checks are performed to ensure that components of a program fit together meaningfully.

- Linear analysis
- Hierarchical analysis
- Semantic analysis Page no : 33
- None

199. A _____ is a top down parser.

- Predictive Parsing
- Reactive parser
- Proactive parser
- None of the given

200. Lexical Analyzer generator _____ is written in Java.

- Flex
- Jflex Page no : 26
- Complex

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- None of given
201. _____ avoid hardware stalls and interlocks.
- Register allocation
 - **Instruction scheduling**
 - Instruction selection
 - None of given
202. Recursive _____ parsing is done for LL(1) grammar.
- **Decent**
 - Ascent
 - Forward
 - Backward
203. NFA of LR(1) items means _____
- no look-ahead
 - **look-ahead one symbols**
 - look-ahead all symbols
 - None
204. In the Parsing Table, the rows correspond to Parsing DFA states and columns correspond to _____
- **Terminals and Non-terminals**
 - Start Symbol and its derivation
 - Handles and derivations
 - None
205. A grammar is LR if a _____ shift reduce-reduce parser can recognize handles when they appear on the top of the stack
- left-to-reverse
 - left-to-rise
 - **left-to-right**
 - None
206. Suppose ? begins with symbol X which may be a terminal (token) or non-terminal. The item can be written as $A?Xa.?$
- **True**
 - False

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207. A handle is a substring that matches a ___ side of production rule in the grammar.

- right hand
- left hand

208. If $T \rightarrow XYZ$ is a production of grammar G then which of the following item indicates that a string derivable from X has been seen so far on the input and we hope to see a string derivable from YZ next on the input.

- $T \rightarrow \cdot XYZ$
- $T \rightarrow X \cdot YZ$
- $T \rightarrow XY \cdot Z$
- $T \rightarrow XYZ \cdot$

209. In the canonical collection procedure, a DFA can not be constructed from NFA using the subset construction, similar to the one we used for lexical analysis.

- True
- False

210. Suppose \cdot begins with symbol X which may be a terminal (token) or non-terminal. The item can be written as ____

- $A \cdot a \cdot X \cdot$
- $A \cdot X a \cdot$
- $A \cdot X \cdot$
- $X \cdot A a \cdot$

211. If I is a set of items for grammar then $\text{closure}(I)$ is a set of items constructed from I by the following rule.

- Every item in I is in $\text{closure}(I)$
- Every item in I is not in $\text{closure}(I)$
- Only one item in I is in $\text{closure}(I)$
- None

212. NFA of LR(0) items means ____

- no look ahead symbol

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- look ahead one symbol
- look ahead all symbols
- All of the given

