	CS-203 Compiler Construction(Old-2014) & (252213)	A N S
1)	The concept of Finite State Automaton is much used in this part of the compiler	A
	(A) lexical analysis	
	(B) parser	
	(C) code generation	
	(D) code optimization	
2)	Three address code generated temporary name are made up for the	_ A
	of the syntax tree.	
	(A) Interior node	
	(B) Exterior node	
	(C) Parent node	
	(D) child node	
3)	From where syntax analyzer take its input from?	A
	(A) Lexical analyzer	
	(B) Syntactic Analyzer	
	(C) Semantic Analyzer	
	(D) None of the mentioned	
4)	Boolean expressions have following purposes	С
	(A) computing logical values	
	(B) used as conditional expressions	
	(C) both a &b	
	(D) none of the above	

5)	Substitution of values for names whose values are constant, is done in	A
	(A) constant folding	
	(B) local optimization	
	(C) loop optimization	
	(D) none of these	
6)	The method which merges the bodies of two loops is	В
	(A) loop rolling	
	(B) loop jamming	
	(C) constant folding	
	(D) none of these	
7)	Some code optimizations are carried out on the intermediate code because	A
	(A) they enhance the portability of the compiler to other target processors	
	(B) program analysis is more accurate on intermediate code than on machine code	
	(C) the information from dataflow analysis cannot otherwise be used for optimization	
	(D) the information from the front end cannot otherwise be used for optimization	
8)	A compiler can check?	В
	(A) Logical Error	
	(B) Syntax Error	
	(C) Both Logical and Syntax Error	
	(D) Not Logical and Syntax Error	

9)	Which of the following are Lexemes?	D
	(A) Keywords	
	(B) Identifiers	
	(C) Constants	
	(D) all of the above	
10)	"?" means	С
	(A) Zero or more instance	
	(B) One or more instance	
	(C) Zero or one instance	
	(D) None of above	
11)	When is the type checking usually done?	A
	(A) During syntax-directed translation	
	(B) During lexical analysis	
	(C) During code optimization	
	(D) During syntax analysis	
12)	Which of the following are Lexemes?	D
	(E) Keywords	
	(F) Identifiers	
	(G) Constants	
	(H) all of the above	
l		Ì

13)	The grammar S → aSa bS c is	C
	(A) LL(1) but not LR(1)	
	(B) LR(1)but not LR(1)	
	(C) Both LL(1)and LR(1)	
	(D) Neither LL(1)nor LR(1)	
14)	Information used by compiler from Symbol table is / are	D
	(A) Data type and name	
	(B) Declaring procedures	
	(C) Offset in storage	
	(D) All of these	
15)	In simple chaining, what data structure is appropriate?	В
	(A) Singly Linked List	
	(B) Doubly Linked List	
	(C) Circular linked list	
	(D) Binary trees	

,	Given the following input (4322, 1334, 1471, 9679, 1989, 6171, 6173, 4199) and the hash function x mod 10, which of the following statements are true?	С
	i. 9679, 1989, 4199 hash to the same value	
	ii. 1471, 6171 has to the same value	
	iii. All elements hash to the same value	
	iv. Each element hashes to a different value	
	(A) i only	
	(B) ii only	
	(C) i and ii only	
	(D) iii or iv	
17)	Is GCC a cross Compiler?	A
	(A) Yes	
	(B) No	
	(C) May be	
	(D) Can't say	
18)	Can Left Linear grammar be converted to Right Linear grammar?	A
	Yes	
	No	
	May be	
	Can't say	

19) Which of these is not true about Symbol Table? (A) All the labels of the instructions are symbols (B) Table has entry for symbol name address value (C) Perform the processing of the assembler directives (D) Created during pass 1 20) Which items are stored in Symbol table? D (A) Variable names and constants (B) Procedure and function names (C) Literal constants and strings (D) All of these 21) Compiler should report the presence of in the source program, in translation process (A) Classes (B) Objects (C) Errors (D) Text 22) Consider the grammar shown below S \rightarrow i E t S S' | a S' \rightarrow e S | ϵ E \rightarrow b In the D predictive parse table. M, of this grammar, the entries M[S', e] and M[S', \$] respectively are $(A)\{S' \rightarrow e S\} \text{ and } \{S' \rightarrow e\}$ (B) $\{S' \rightarrow e S\}$ and $\{\}$ $(C)\{S' \rightarrow \epsilon\}$ and $\{S' \rightarrow \epsilon\}$ (D){S' \rightarrow e S, S' \rightarrow ϵ } and {S' \rightarrow ϵ }

23)	Consider the grammar shown below	N.	A
	$S \rightarrow C C$		
	$C \rightarrow c C \mid d$		
	The grammar is		
	(A) LL(1)	(B)SLR(1) but not LL(1)	
	(C)LALR(1) but not SLR(1)	(D)LR(1) but not LALR(1)	
24)	Consider the grammar		В
	$S \rightarrow (S) \mid a$		
	Let the number of states in SLR(1), be n1, n2 and n3 respectively. The	, LR(1) and LALR(1) parsers for the grammar following relationship holds good	
	(A)n1 < n2 < n3	(B)n1 = n3 < n2	
	(C)n1 = n2 = n3	(D)n1 ≥ n3 ≥ n2	
25)	Two Important lexical categories ar	е	A
	(A) White Space & Comments		
	(B) White space and commas		
	(C) Commas and quotations		
	(D) None of the mentioned		
	Language which have many types, must be calculated at compile time	but the type of every name and expression are	С
	(A) weakly typed languages		
	(B) loosely typed languages		
	(C) strongly-type languages		
	(D) none of these		

27)	Terminal table	D
	(A) contains all constants in the program.	
	(B) is a permanent table of decision rules in the form of patterns for matching with the uniform symbol table to discover syntactic structure.	
	(C) consists of a full or partial list of the token is as they appear in the program created by lexical analysis and used for syntax analysis and interpretation.	
	(D) is a permanent table which lists all keywords and special symbols of the language in symbolic form	
28)	In compilation process, Hierarchical analysis is also called	В
	(A) Parsing	
	(B) Syntax	
	(C) Parsing and Syntax analysis	
	(D) None of given	
29)	What kind of abstract machine can recognize strings in a regular set?	A
	(A)DFA (B)NFA (C)PDA (D)None of the given	
30)	Which of the following functions is/ are performed by the loader?	D
	(A) Allocate space in memory for the programs and resolve symbolic references between object decks	
	(B) Physically place the machine instructions and data into memory	
	(C) Adjust all address dependent locations, such as address constants, to correspond to the allocated space	
	(D) All of the above	
31)	When expression sum=3+2 is tokenized then what is the token category of 3?	С
	(A) Identifier	
		- 1
	(B) Assignment operator	
	(B) Assignment operator (C) Integer Literal	

32)	A grammar for a programming language is a formal description of	
	(A) Syntax	
	(B) Semantics	
	(C) Structure	
	(D) Library	
33)	Which of these features of assembler are Machine-Dependent?	D
	(A) Instruction formats	
	(B) Addressing modes	
	(C) Program relocation	
	(D) All of the mentioned	
34)	The output of a lexical analyzer is	D
	(A) A parse tree	
	(B) Intermediate code	
	(C) Machine code	
	(D) A stream of tokens	
-	The lexical analyzer takesas input and produces a stream	A
	ofas output.	
	(A) Source program,tokens	
	(B) Token,source program	
	(C) Either A and B	
	(D) None of the above	

36)	In a compiler checks every character the source text.	A
	(A) The lexical analyzer	
	(B) The syntax analyzer	
	(C) The code generator	
	(D) The code optimizer	
37)	Semantic Analyser is used for?	С
	(A) Generating Object code	
	(B) Maintaining symbol table	
	(C) Generating Object code & Maintaining symbol table	
	(D) None of the above	
38)	is a graph representation of a derivation.	A
	(A) The parse tree	
	(B) The oct tree	
	(C) The binary tree	
	(D) None of the above	
39)	Type checking is normally done during	С
	(A) Lexical Analysis	
	(B) Syntax Analysis	
	(C) Syntax Directed Translation	
	(D) Code generation	

40)	Automaton accepting the regular expression of any number of a's is		
	(A) a*		
	(B) ab*		
	(C) (a/b)*		
	(D) a*b*c		
-	A grammar that produces more than one parse tree for some sentence is called as	A	
	(A) Ambiguous		
	(B) Unambiguous		
	(C) Regular		
	(D) All of these		
42)	is the most general phase structured grammar.	A	
	(A) Context sensitive		
	(B) Regular		
	(C) Context free		
	(D) All of these		
43)	The most powerful parser is	C	
	(A) SLR		
	(B) LALR		
	(C) Canonical LR		
	(D) Operator Precedence		

44)	The most powerful parser is	С
	(E) SLR	
	(F) LALR	
	(G) Canonical LR	
	(H) Operator Precedence	
45)	Which one of the following statements is FALSE?	В
	(A) Context-free grammar can be used to specify both lexical and syntax rules.	
	(B) Type checking is done before parsing.	
	(C) High-level language programs can be translated to different Intermediate Representations.	
	(D) Arguments to a function can be passed using the program stack.	
46)	The process of searching for matched tokens is typically described using	D
	(A) Finite automata	
	(B) Regular expressions	
	(C) Context free grammar	
	(D) Both a and b	
47)	Which of the following symbol table implementation is based on the property of locality of reference?	В
	(A) Linear list	
	(B) Self-organizing list	
	(C) Search tree	
	(D) Hash table	

48)	Minimum hamming distance method is used for connection of	D
	(A) Algorithm errors	
	(B) Transcription errors	
	(C) Semantic errors	
	(D) Syntactic errors	
49)	CFG (Context Free Grammar) can be recognized by a	D
	(A) Push down automata	
	(B) Finite state automata	
	(C) 2 way linear bounded automata	
	(D) Both a and c	
50)	Handle pruning is the technique used to obtain	A
	(A) Canonical reduction sequence	
	(B) Canonical derivation sequence	
	(C) Both (a) and (b)	
	(D) None of these	
51)	Semantic errors can be detected at	C
	(A) Compile time only	
	(B) Run-time only	
	(C) Both (a) and (b)	
	(D) None of these	
52)	Which of the following actions an operator-precedence parser may take to recover from an error?	D
	(A) Insert symbols onto the stack	
	(B) Delete symbols from the stack	
	(C) Insert or delete symbols from the input	
	(D) All of these	

53)	Left factoring is the process of factoring out the common	A
	(A) Prefixes of alternates	
	(B) Suffixes of alternates	
	(C) Both(a) and (b)	
	(D) None of these	
54)	YACC builds up	C
	(A) SLR parsing table	
	(B) Canonical LR parsing table	
	(C) LALR parsing table	
	(D) None of the mentioned	
55)	What is Syntax Analyzer also known as	C
	(A) Hierarchical Analysis	
	(B) Hierarchical Parsing	
	(C) Hierarchical Analysis & Parsing	
	(D) None of the mentioned	
56)	Consider the following two statements:	С
	P: Every regular grammar is LL(1)	
	Q: Every regular set has a LR(1) grammar	
	Which of the following is TRUE?	
	(A) Both P and Q are true	
	(B) P is true and Q is false	
	(C) P is false and Q is true	
	(D) Both P and Q are false	

A compiler for a high-level language that runs on one machine and produces code	C
for a different machine is called	
(A) optimizing compiler	
(B) one pass compiler	
(C) cross compiler	
(D) multipass compiler	
An optimizing compiler	D
(A) is optimized to occupy less space	
(B) is optimized to take less time for execution	
(C) optimizes the code	
(D) All of the above	
Optimization of the program that works within a single block is called	A
(A) Local Optimization	
(B) Global Optimization	
(C) Loop un-controlling	
(D) Loop controlling	
In compiler, Source program is read by	В
(A) Parser	
(B) lexical analyzer	
(C) developer	
(D) Analyst	
	for a different machine is called (A) optimizing compiler (B) one pass compiler (C) cross compiler (D) multipass compiler (A) is optimized to occupy less space (B) is optimized to take less time for execution (C) optimizes the code (D) All of the above Optimization of the program that works within a single block is called (A) Local Optimization (B) Global Optimization (C) Loop un-controlling (D) Loop controlling In compiler, Source program is read by (A) Parser (B) lexical analyzer (C) developer

61)	Peep-hole optimization is a form of	C
	(A) loop optimization	
	(B) local optimization	
	(C) constant folding	
	(D) data flow analysis	
62)	Principal methods of representing the value of boolean expression	D
	(A) encoding true & false numerically	
	(B) to evaluate boolean expression analogously to an arithmetic expression	
	(C) implementing boolean expression by flow of control	
	(D) all of the above	
63)	How many parts of compiler are there?	C
	(A) 8	
	(B) 4	
	(C) 2	
	(D) 1	
64)	Local and loop optimization in turn provide motivation for	A
	(A) data flow analysis	
	(B) constant folding	
	(C) peep hole optimization	
	(D) DFA and constant folding	

65)	The languages that need heap allocation in the runtime environment are	D
	(A) Those that use global variables	
	(B) Those that support recursion	
	(C) Those that use dynamic scoping	
	(D) Those that allow dynamic data structure	
66)	We have the grammar E-& gt;E + n I E x n I n. The handles in the right-sentential form of the reduction for a sentence $n + n \times n$ are	В
	(A) $n, n + n$ and $n + n \times n$	
	(B) n, E + n and E x n	
	(C) $n, E + n$ and $E + E \times n$	
	(D) n, E + n and E + n x n	
67)	Only OS independent compiler is	A
	(A) Java compiler	
	(B) Visual basic compiler	
	(C) Pascal compiler	
	(D) Turbo C compiler	
68)	The phase 'Semantic Analysis' is responsible for in Compiler.	D
	(A) Check semantics	
	(B) Static checking	
	(C) Type checking	
	(D) All of these	
69)	Replacement of an expensive operation by a cheaper one is called	A
	(A) Reduction in strength	
	(B) Loop-invariant computation	
	(C) Code motion	
	(D) None of these	

70)	Which of the following is not a source of error?	D
	(A) Faulty design specification	
	(B) Faulty algorithm	
	(C) Compilers themselves	
	(D) None of these	
71)	Representing the syntax by a grammar is advantageous. What is the cause?	D
	(A) It is concise	
	(B) It is accurate	
	(C) Automation becomes easy	
	(D) All of the above	
72)	Which programming languages are classified as low level languages?	В
	(A) BASIC, COBOL, FORTRAN	
	(B) Assembly languages	
	(C) Knowledge based Systems	
	(D) Prolog 2, Expert Systems	
73)	Running time of a program depends on	D
	(A) the way the registers and addressing modes are used	
	(B) the order in which computations are performed	
	(C) the usage of machine idioms	
	(D) all of these	

74)	What are x and y in the following macro definition?	D
	macro	
	Add x, y	
	Load y	
	Mul x	
	Store y	
	end macro	
	(A) variables	
	(B) identifiers	
	(C) actual parameters	
	(D) formal parameters	
	Which one of the following hash functions on integers will distribute keys most	В
	uniformly over 10 buckets numbered 0 to 9 for i ranging from 0 to 2020?	
	(A) $h(i) = i^2 \mod 10$	
	(B) $h(i) = i^3 \mod 10$	
	(C) $h(i) = (11 * i^2) \mod 10$	
	(D) $h(i) = (12 * i) \mod 10$	
76)	Which phase of compiler is Syntax Analysis	В
	(A) First	
	(B) Second	
	(C) Third	
	(D) Fifth	

77)	In a compiler, keywords of a language are recognized during	C
	(A) parsing of the program	
	(B) the code generation	
	(C) the lexical analysis of the program	
	(D) dataflow analysis	
78)	Which grammar defines Lexical Syntax	A
	(A) Lexical Grammar	
	(B) Context free Grammar	
	(C) Regular Grammar	
	(D) None of the above	
79)	As an intermediate step in the construction of a lexical analyser, we first convert	A
	patterns into stylized flowchart called diagrams.	
	(A) transition (B) syntax (C) semantic (D) data flow	
80)	Transition diagram have a collection of nodes or circles called	
	(A) states (B) steps (C) nodes (D) arcs	
81)	Ais a context free grammar together with attributes and rules	A
	(A) syntax-directed definition(SDD)	
	(B) semantic-directed definition	
	(C) syntax-directed derivation	
	(D) semantic-directed derivation	
82)	are associated with grammar symbol in SDD	A
	(A) Attributes	
	(B) Rules	
	(C) Compiler	
	(D) Interpreter	

83)	are associated with productions in SDD	A
	(A) Rules	
	(B) Attributes	
	(C) Compiler	
	(D) Interpreter	
84)	Consider the grammar where P, Q, R are not terminals and r, s, t are terminals	A
	i. P->Q	
	ii. P->Q s R	
	iii. P->ε	
	iv. P->Q t R	
	The grammar rules that violate the requirements of an operator grammar is	
	(A) i and iii only	
	(B) ii and iii only	
	(C) i and iv only	
	(D) i only	
85)	As an intermediate step in the construction of a lexical analyser, we first convert	A
	patterns into stylized flowchart called diagrams.	
	(A) transition (B) syntax (C) semantic (D) data flow	
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	(A) syntax-directed definition(SDD)	
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	(D) semantic-directed derivation	

88)	are associated with grammar symbol in SDD	A
	(A) Attributes	
	(B) Rules	
	(C) Compiler	
	(D) Interpreter	
89)	are associated with productions in SDD	A
	(A) Rules	
	(B) Attributes	
	(C) Compiler	
	(D) Interpreter	
90)	Source program is read	В
	(A) character by character	
	(B) line by line	
	(C) page by page	
	(D) module wise	
91)	What does a Syntactic Analyser do?	С
	(A) Maintain Symbol Table	
	(B) Collect type of information	
	(C) Create parse tree	
	(D) None of the mentioned	
92)	Which of the following is used for grouping of characters into tokens	С
	(A) Parser	
	(B) Code generator	
	(C) Lexical analyzer	
	(D) Code generator	

93)	What is the output of lexical analyzer?	A
	(A) A list of tokens	
	(B) Intermediate code	
	(C) A parse tree	
	(D) Machine code	
94)	Synthesized attribute can be easily simulated by a	A
	(A) LR grammar	
	(B) LL grammar	
	(C) Ambiguous grammar	
	(D) None of these	
,	Which of the following techniques is used to replace run-time computations by compile time computations?	A
	(A) Constant folding	
	(B) Code hoisting	
	(C) Peep hole optimization	
	(D) Invariant computation	
96)	The lexical analyzer takes as input and produces a list of of output.	C
	(A) Machine code, mnemonic	
	(B) Tokens, source code	
	(C) Source code, tokens	
	(D) Both a and b	
97)	Linear analysis is called in a compiler.	D
	(A) Lexical analysis	
	(B) Scanning	
	(C) Testing	
	(D) Both a and b	

A compiler is preferable to an interpreter because	D
(A) Debugging can be faster and easier	
(B) If one changes a statement, only that statement needs re-compilation	
(C) It is much helpful in the initial stages of program development	
(D) It can generate stand alone programs that often take less time for execution	
Which of the following symbol table implementation has the minimum access time?	D
(A) Self-organizing list	
(B) Linear	
(C) Search tree	
(D) Hash table	
The action of parsing the source program into proper syntactic classes is called	D
(A) General syntax analysis	
(B) Interpretation analysis	
(C) Syntax analysis	
(D) Lexical analysis	
	 (A) Debugging can be faster and easier (B) If one changes a statement, only that statement needs re-compilation (C) It is much helpful in the initial stages of program development (D) It can generate stand alone programs that often take less time for execution Which of the following symbol table implementation has the minimum access time? (A) Self-organizing list (B) Linear (C) Search tree (D) Hash table The action of parsing the source program into proper syntactic classes is called (A) General syntax analysis (B) Interpretation analysis (C) Syntax analysis
