## **OBJECTIVE TYPE QUESTIONS**

(b) Context-sensitive grammar

(c) Context-free grammar

(d) Unrestricted grammar

(n)	The output of the parser is	$(\mathbf{R})$ 7.	Parsing is done using	derivations in	
(K) 2.					
(a) To (b) P (c) P (d) C (d) N (e) P (d) N (e) P (d) N (f) N	The output of the parser is  (a) Tokens (b) Parse tree (c) Syntax tree (d) Non-terminals  Production rules can be written (a) Only in recursive manner (b) Only in non-recursive manner (c) Both in recursive and non-recursive manners (d) None of these In the production rule $A \rightarrow \alpha$ , the head and definition of the rule are (a) Terminal, non-terminal (b) Non-terminal, terminal (c) Non-terminal, grammar symbol (d) Non-terminal, string of grammar symbols Consider the following grammar: $S \rightarrow aAbS \qquad A \rightarrow bSaA$	R 8.	(a) top-down parser (b) bottom-up parser Ambiguities in the gra (a) more than two pars (b) more than one pars (c) only one parse tree (d) no parse tree (d) no parse tree Handle is (a) head of the gramm (b) definition of the gr (c) set of non-terminal (d) set of terminals Recursive descent pars (a) bottom-up parser (b) top-down parser	(c) All of these (d) None of these ammar yields se trees se tree car rule cammar rule ls	
	$S \rightarrow e$ $A \rightarrow c \mid d$ The language produced by the grammar is  (a) abecbe (c) abebedbe  (b) abebecbe (d) None of these  Which one of the following grammar is more powerful?  (a) Regular grammar		(1) (1) (1) (2) (2) (2) (2) (3) (3) (4) (4) (5) (5) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	eng <u>og trefter</u> fræ	
				p-down parser	

R) 1. Can context-sensitive grammar be used for rep-

(b) No

resenting the programming language?

(a) Yes

## **Compiler Design**

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- (c) goes to the scanner and tries with other grammar Ad was a good of the highest a die for
- (d) goes to the previous expansion of rule where there are alternative definitions
- R)13. After elimination of the left recursion from the grammar  $A \rightarrow Ab \mid c$ , it gives
  - (a)  $A \rightarrow cA^{1}$ ,  $A^{1} \rightarrow bA^{1} \mid \varepsilon$
  - (b)  $A \rightarrow bA^{1}$ ,  $A^{1} \rightarrow cA^{1} \mid \varepsilon$
  - (c)  $A \to cA^{1}, A^{1} \to cA^{1} \mid \varepsilon$
  - (d)  $A \rightarrow bA^{l}, A^{l} \rightarrow bA^{l} \mid \varepsilon$
- (A)14. The grammar  $exp \rightarrow exp-exp \mid exp/exp \mid id$  can be rewritten as should imagine will be greaten
  - (a)  $\exp \rightarrow \exp A \mid id, A \rightarrow -\exp \mid /\exp A \mid id$
  - (b)  $exp \rightarrow exp \ B \ | \ id, \ B \rightarrow -exp \ | \ /exp$
  - (c) All of these and surrounding up and the storing
  - (d) None of these
- (A)15. Consider a grammar  $A \to X_1 X_2 X_3 X_4$ . If,  $X_1$  is a non-terminal and  $X_2$  produces  $\varepsilon$ , then follow of X, is
  - (a)  $first(X_i)$
- (c)  $first(X_3)$
- (b)  $first(X_2)$
- (d)  $first(X_4)$ U16. Is the grammar  $A \rightarrow X_1 X_2 X_3 X_4$  an operator grammar when  $X_1$  through  $X_4$  are non-terminals? (b) No
- R17. The basic actions in the parsing process of any bottom-up parser are
  - (a) shift, produce, accept, reject
  - (b) shift, produce, accept, reject
  - (c) rotate, produce, accept, reject
  - (d) shift, reduce, accept, reject
- (U)18. LR stands for
  - (a) left to right
  - (b) left to right, rightmost derivation in reverse
  - (c) left to right, rightmost derivation
  - (d) left to tight, right to left

- (1) 19. The LR(0) item  $B \rightarrow a.\gamma$  refers to
  - (a) the parser has completed the parsing
- (b) the parser is about to start parsing the defive atives of  $\gamma$
- (c) the parser has parsed a and is about to star parsing the derivatives of  $\gamma$
- (d) the parser is about to start parsing the derivatives of  $\gamma$
- (U)20. The LR item  $(B \rightarrow a. \gamma, b)$  is
- (a) LR(0) item
- (c) LR(2) item
- (b) LR(1) item
  - (d) None of these
- (U)21. The grammar  $S \rightarrow L = R$  leads to the presentation of
  - (a) arithmetic expression
    - (b) left to right expression
    - (c) shift from left to right expression
    - (d) an assignment statement
- U22. In the LR(1) item  $[A \rightarrow \alpha.\beta, b]$ , which one of the following is the core item?
  - (a)  $A \rightarrow \alpha$ .
- (c)  $A \rightarrow \alpha.\beta, b$
- (b)  $A \rightarrow \alpha . \beta$
- (d)  $A \rightarrow .\beta$
- (R)23. Relatively, the number of states is high in (a) SLR parser (c) LALR parser
  - (b) CLR parser
- R24. Yacc is
  - (a) yet another compiler-computer
  - (b) yet another computer-compiler
  - (c) yet another computer-computer
  - (d) yet another compiler-compiler
- R25. In using Yacc tool, which one of the following sections is mandatory?
  - (a) Definition section
  - (b) User subroutine section
  - (c) Rules section
  - (d) None of these

## **OBJECTIVE TYPE QUESTIONS**

- ① 1. A Pascal language identifier could be well represented by a
  (a) regular expression (b) regular grammar
  (c) regular expression and regular grammar
  (d) context-free grammar
  ① 2 When any grammar symbol is concatenated
- ① 2. When any grammar symbol is concatenated with ε, it gives ε by itself.
  (a) Yes
  (b) No
- ① 3. For the given string GOODNESS, choose the suffix of the string:
  - (a) GOOD
- (c) GOODNESS
- (b) GOO
- (d) NESS

- (U) 4. Kleene closure
  - (a) cleanly closes the token
  - (b) is one or more occurrences of the symbol
  - (c) is zero or more occurrences of the symbol
  - (d) None of these
- ① 5. If  $L_1$  is represented by  $(a \mid b \mid c)*de$  and  $L_2$  is represented by  $(0 \mid 1 \mid 2)*34$ , then choose the right string that is generated by  $L_1L_2$ :
  - (a) ae234
- (c) abcccde0011234
- (b) *abcccde*1232
- (d) de223
- ① 6. Let  $D \to (0 \mid 1 \mid 2 \mid 3 \mid 4 \mid 5 \mid 6 \mid 7 \mid 8 \mid 9)$  and  $L \to (a \mid b \mid c \mid ...z)$ . Choose the answer with

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reference to the specification of the identifier in a programming language from the following:

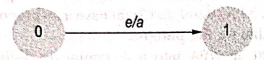
(a) DL\*

(c)  $D(L \mid D)^*$ 

(b)  $L(L \mid D)^*$ 

(d) LD\*

(U) 7. Consider Fig. 3.39: (e: event, a: action) and choose the correct answer.



ni ko kushin Fig. 3.39

(a) goto(0, e) = 1

(c) goto (1, a) = 0

(b) goto (0, a) = 1

(d) goto(1, e) = 0

(U) 8. An automaton is a/an

(a) automatic machine (c) regular machine

(b) finite state machine (d) None of these

(U) 9. NFA may have  $\varepsilon$ -transitions.

(a) True

(b) False

 $\bigcirc$  10. If the regular expression is  $(a \mid b).d^*$ , then which of the following is valid?

(a) *dd* 

(b) *abd* 

(c) adb

(d) bdddd

 $\bigcirc$  11. The function  $\varepsilon$ -closure(S)

(a) finds the set of all states reachable from Son an input symbol

(b) finds the next state reachable from the state S on an input symbol

(c) finds the set of all states reachable from Son  $\varepsilon$  input

(d) finds the next state reachable from the state S on  $\varepsilon$  input

U12. Minimizing the number of states in DFA

(a) minimizes the scanning time

(b) minimizes the memory requirements

(c) All of these

(d) None of these

U13. Lex is a tool for

(a) separating the tokens in a language

(b) generating scanner program

(c) All of these

(d) None of these

(1)14. The outcome of the lex utility is

(a) lexer

(c) lex.yy.c

(b) lex.ll.c

(d) lex.yy.cc

(U)15. yywrap() is called

(a) at the end of the input file when using lex tool

(b) by yacc program

(c) to show the error message

(d) None of these

(U)16. Can we allow the lexical error handler to cor. rect all kinds of mistakes in the token specifications?

(a) Yes (b) No

(U)17. Which of the following tasks are not performed by a lexical analyser?

(a) Separating tokens

(b) Grouping tokens into a hierarchical strucnon-leves ture and all no factors

(c) Line counting

(d) White space removal

(U)18. Which type of grammar is used in the lexical analysis phase?

(a) Regular grammar

(b) Context-free grammar

(c) Context-sensitive grammar

(d) Unrestricted grammar

U19. Which algorithm is used for minimizing a DFA?

(a) Thompson's algorithm

(b) Berry Sethi's algorithm

(c) Hopcroft's algorithm

(d) Aho Ullman's algorithm

©20. Which representation of an automaton is more efficient for achieving reduced access time? (a) Transition diagram (c) Five-tuple notation

(b) Transition table

U21. Which of the following regular expression operators has the least precedence? (a) Concatenation (c) Alternation

(b) Kleene closure (d) Positive closure