



Compiler Design

Practice Questions

Q.1 Which of the following statements is false?

- (A) Unambiguous grammar has different derivation tree
- (B) An LL(1) parser is a top-down parser
- (C) LALR is more powerful than SLR
- (D) Ambiguous grammar can't be LR(k)

Q.2 Assume that the CLR parser for a grammar G has n_1 states and the LALR parser for G has n_2 states. The relationship between n_1 and n_2 is

- (A) n_1 is necessarily less than n_2
- (B) n_1 is necessarily equal to n_2
- (C) n_1 is necessarily greater than n_2
- (D) n_1 is necessarily greater than or equal to n_2

Q.3 Consider the following grammar $G = \{bexpr, \{bexpr, bterm, bfactor\}, \{\text{not}, \text{or}, \text{and}, (\), \text{true}, \text{false}\}, P\}$ with P given below

$bexpr \rightarrow bexpr \text{ or } bterm \mid bterm$
 $bterm \rightarrow bterm \text{ and } bfactor \mid bfactor$
 $bfactor \rightarrow \text{not } bfactor \mid (bexpr) \mid \text{true} \mid \text{false}$

The equivalent non-left recursive grammar for the given grammar is

(A) $bexpr \rightarrow bterm E'$
 $E' \rightarrow \text{or } bterm E' \mid \epsilon$
 $bterm \rightarrow bfactor F'$
 $F' \rightarrow \text{and } bfactor F'$
 $bfactor \rightarrow \text{not } bfactor \mid (bexpr) \mid \text{true} \mid \text{false}$

(B) $bexpr \rightarrow bterm E'$
 $E' \rightarrow \text{or } bterm E' \mid \epsilon$
 $bterm \rightarrow bfactor \text{ and } F'$
 $F' \rightarrow bfactor F' \mid \epsilon$
 $bfactor \rightarrow \text{not } bfactor \mid (bexpr) \mid \text{true} \mid \text{false}$

(C) $bexpr \rightarrow bterm E'$
 $E' \rightarrow \text{or } bterm E' \mid \epsilon$
 $bterm \rightarrow bfactor F'$
 $F' \rightarrow \text{and } bfactor F' \mid \epsilon$
 $bfactor \rightarrow \text{not } bfactor \mid (bexpr) \mid \text{true} \mid \text{false}$

(D) $bexpr \rightarrow bterm E'$
 $E' \rightarrow \text{or } bterm E'$
 $bterm \rightarrow bfactor F'$
 $F' \rightarrow \text{and } bfactor F' \mid \epsilon$
 $bfactor \rightarrow \text{not } bfactor \mid (bexpr) \mid \text{true} \mid \text{false}$

Q.4 Consider the following Code fragment
`int main ()`
`{`

`int x, y, total;`
`x = 10, y = 20;`



```

total = x + y;
printf ("Total = %d\n", total);
}

```

Number of tokens in the given code fragment is ____.

- Q.5** Match the description of several parts of a classic optimizing compiler in **List-I**, with the names of those parts in **List-II**:

	List-I		List-II
(a)	A part of a compiler that is responsible for recognizing syntax.	(i)	Optimizer
(b)	A part of a compiler that takes as input a stream of characters and produces as output a stream of words along with their associated syntactic categories.	(ii)	Semantic Analysis
(c)	A part of a compiler that understand the meanings of variable names and other symbols and checks that they are used in ways consistent with their definitions.	(iii)	Parser
(d)	An IR-to-IR transformer that tries to improve the IR program in some way (Intermediate Representation).	(iv)	Scanner

Code :

- | | | | |
|-----------|-------|-------|-------|
| (a) | (b) | (c) | (d) |
| (1) (iii) | (iv) | (ii) | (i) |
| (2) (iv) | (iii) | (ii) | (i) |
| (3) (ii) | (iv) | (i) | (iii) |
| (4) (ii) | (iv) | (iii) | (i) |
| (A) 1 | | (B) 2 | |
| (C) 3 | | (D) 4 | |

- Q.6** Consider the following code segment.

$$\begin{aligned}
 x &= u - t; \\
 y &= x \times V; \\
 z &= y + w; \\
 w &= t - z; \\
 u &= x \times y;
 \end{aligned}$$

The minimum number of total variables required to convert the above code segment to static singe assignment form is ____

- Q.7** The left factored and non-left recursive grammar for the given grammar is

Numeral :-

$$\begin{aligned}
 \text{Digits} &| \text{Digits} . \text{Digits} \\
 &| \text{Digits} \epsilon \text{Sign Digits} \\
 &| \text{Digits} . \text{Digits} \epsilon \text{Sign Digits} \\
 \text{Digits} &::= \text{Digit} | \text{Digits Digit} \\
 \text{Digit} &::= 0 | 1 | 2 | 3
 \end{aligned}$$

(A) Numeral := Digits N1 N2

$$N1 ::= \theta \text{Sign Digits} | \epsilon$$

$$N2 ::= \text{Digits} | \epsilon$$

$$\text{Digits} ::= \text{Digit Digits} | \text{Digit}$$

$$\text{Digit} ::= 0 | 1 | 2 | 3$$

(B) Numeral := Digits N1 N2

$$N1 ::= \theta \text{Sign Digits} | \epsilon$$

$$N2 ::= \text{Digits} | \epsilon$$

$$\text{Digits} ::= \text{Digit Digits} | \text{Digit}$$

$$\text{Digit} ::= 0 | 1 | 2 | 3$$

(C) Numeral : = Digits N
 $N := \theta \text{ Sign Digits} | . \text{ Digits} | \epsilon$
 Digits : = Digit Digits | Digit
 Digit : = 0 | 1 | 2 | 3
(D) Numeral : = Digits N1
 $N1 := e \text{ Sign Digits} | \epsilon | . \text{ Digits} N2$
 $N2 := \theta \text{ Sign Digits} | \epsilon$
 Digits : = Digit D
 $D := \text{ Digits} | \epsilon$
 Digit : = 0 | 1 | 2 | 3

Q.8 Consider the following grammar

$SL \rightarrow SL. S$
 $SL \rightarrow \epsilon$
 $S \rightarrow \text{stmt}$

The given grammar is

- (A) LR(0) and SLR(1)
- (B) Not LR(0) but SLR(1)
- (C) Neither LR(0) nor SLR(1)
- (D) LL(1) but not LR(0)

Q.9 The non-left recursive grammar from the given grammar is

$A \rightarrow B | a | CBD$
 $B \rightarrow C | b$
 $C \rightarrow A | c$
 $D \rightarrow d$

- (A) $A \rightarrow B | a | CBD$
 $B \rightarrow C | b$
 $C \rightarrow A | c$
 $D \rightarrow d$
- (B) $A \rightarrow aA' | bA' | cA' | cBDA'$
 $A' \rightarrow \epsilon | BDA'$
 $B \rightarrow C | b$
 $C \rightarrow A | c$
 $D \rightarrow d$
- (C) $A \rightarrow aA' | bA' | cA'$
 $A' \rightarrow \epsilon | BDA'$
 $B \rightarrow C | b$
 $C \rightarrow A | c$
 $D \rightarrow d$
- (D) $A \rightarrow aA' | bA' | cBDA'$

$A' \rightarrow \epsilon | BDA'$
 $B \rightarrow C | b$
 $C \rightarrow A | c$
 $D \rightarrow d$

Q.10 Consider the following grammar:

$R \rightarrow R | R$
 $R \rightarrow RR$
 $R \rightarrow R^*$
 $R \rightarrow (R)$
 $R \rightarrow a$
 $R \rightarrow b$

where the terminals are $\{|, *, (), a, b\}$

Follow(R) is _____

- (A) $\{\$\}$
- (B) $\{|, *, ()\}$
- (C) $\{|, *, (), \$\}$
- (D) $\{(, a, b, |, *,), \$\}$

Q.11 Consider the following grammar

$S \rightarrow CC$
 $C \rightarrow cC$
 $C \rightarrow d$

The number of canonical collections of CLR(1) items which are having the same reductions with different lookaheads is

- (A) 0
- (B) 1
- (C) 2
- (D) 3

Q.12 Consider the following context-free grammar, the symbols $($, a , $)$ and $,$ are terminals and S is the initial symbol.

$S \rightarrow (L)$
 $S \rightarrow a$
 $L \rightarrow L, S$
 $L \rightarrow S$

The closure of the LR(1) item $[S \rightarrow (\cdot L)[\$]]$ is



(A) $S \rightarrow (.L)|\$$

$L \rightarrow .L, S|)$

$L \rightarrow .S, |)$

(B) $S \rightarrow (.L)|\$$

$L \rightarrow .L, S|)$

$L \rightarrow .S, |)$

$S \rightarrow .(L) |)$

$S \rightarrow .a |)$

(C) $S \rightarrow (.L), \$$

$L \rightarrow .L, S,)$

$L \rightarrow .S,)$

$S \rightarrow .(L),)$

$S \rightarrow .a,)$

(D) $S \rightarrow (.L)|\$$

$L \rightarrow .L, S|)$

$L \rightarrow .S, |)$

$L \rightarrow .L, S | ,$

$L \rightarrow .S | ,$

$S \rightarrow .(L) |)$

$S \rightarrow .a |)$

$S \rightarrow .(L) | ,$

$S \rightarrow .a | ,$

Q.13 Consider the following grammar with the semantic rules

Grammar	Semantic Rules
$E_1 \rightarrow E_2 + T$	$E_1.\text{string} = E_1.\text{string} \parallel T.\text{string} \parallel ' + '$
$E_1 \rightarrow T$	$E_1.\text{string} = T.\text{string}$
$T_1 \rightarrow T_2 * F$	$T_1.\text{string} = T_2.\text{string} \parallel F.\text{string} \parallel ' * '$
$T \rightarrow F$	$T.\text{string} \rightarrow F.\text{string}$
$F \rightarrow (E)$	$F.\text{string} \rightarrow E.\text{string}$
$F \rightarrow \text{num}$	$F.\text{string} \rightarrow \text{num.string}$

The output produced by the SDT for the input string "3*4+5*2" is _____

(A) 34*+52+ (B) 34*52*+

(C) 34+52+* (D) 34+*52+

Q.14 Consider the following grammar

[MSQ]

$S \rightarrow A$

$A \rightarrow BC \mid DBC$

$B \rightarrow Bb \mid \epsilon$

$C \rightarrow c \mid \epsilon$

$D \rightarrow a \mid d$

Which of the following is part of the FIRST(A) is

(A) {a,b}

(B) {c,d}

(C) {a,b,c,d,ε}

(D) {a,d}

Q.15 Compiler can check _____ error

[MSQ]

(A) Logical

(B) Syntax

(C) Semantic

(D) All of them

Q.16 Consider the following SDT

$A \rightarrow b \{\text{print("a")}\} A$

$A \rightarrow a \{\text{print("b")}\} A$

$A \rightarrow c \{\text{print("d")}\}$

The output produced by the SDT for the input string bbac

(A) aabd (B) abda

(C) dbaa

(D) None of these

Q.17 Consider the following context free grammar

$S \rightarrow ABBA$

$A \rightarrow a \mid \epsilon$

$B \rightarrow b \mid \epsilon$

The entries in the following LL(1) parse table M is

	a	b	\$
S	$S \rightarrow ABBA$	$S \rightarrow ABBA$	$S \rightarrow ABBA$
A			
B		$B \rightarrow b$	

The entries for the

$M[A,a], M[A,b], M[A,\$]$ is

- (A) $S \rightarrow P, P \rightarrow \epsilon$
- (B) $S \rightarrow \epsilon, P \rightarrow \epsilon$
- (C) $P \rightarrow \epsilon, P \rightarrow (P)P$
- (D) None of these

Q.24 Given the CFG

$G = \{S, \{S, U, V, W\}, \{a, b, c, d\}, P\}$ with P given as shown below:

$$\begin{aligned} S &\rightarrow UVW \\ U &\rightarrow (S) | aSb | d \\ V &\rightarrow aV | \epsilon \\ W &\rightarrow cW | \epsilon \end{aligned}$$

Then Follow (U) =

- (A) $\{a, c\}$
- (B) $\{a, c, b, \}\}$
- (C) $\{a, c, \$, b\}$
- (D) $\{a, c, \$, b, \}\}$

Q.25 Consider the following context free grammar

$$\begin{aligned} S &\rightarrow bAB | bb | C \\ A &\rightarrow BC | aCB | \epsilon | a \\ B &\rightarrow bB | C | \epsilon \\ C &\rightarrow aaC | bbC | D \\ C &\rightarrow a | b \end{aligned}$$

The Equivalent simplified (After Elimination of Unit, Null, Useless Symbols) from the grammar is

- (A) $S \rightarrow bAB | bb | aaC | bbC | a | b$
 $A \rightarrow BC | aCB | a$
 $B \rightarrow bB | aaC | bbC | a | b$
 $C \rightarrow aaC | bbC | a | b$
 $D \rightarrow a | b$
- (B) $S \rightarrow bAB | bb | aaC | bbC | a | b$
 $A \rightarrow BC | aCB | a$
 $B \rightarrow bB | aaC | bbC | a | b$
 $C \rightarrow aaC | bbC | a | b$
- (C) $S \rightarrow bAB | bb | aaC | bbC$
 $A \rightarrow BC | aCB | a$

$$B \rightarrow bB | aaC | bbC | a | b$$

$$C \rightarrow aaC | bbC | a | b$$

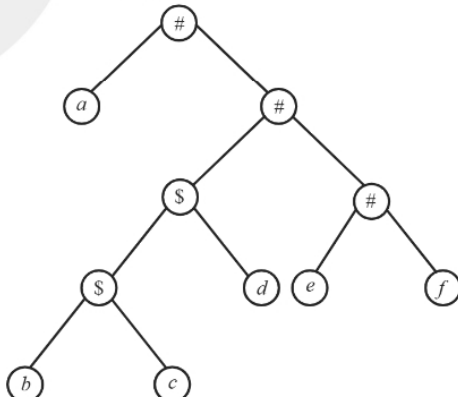
$$D \rightarrow a | b$$

- (D) None of these

Q.26 Which one of the following statements is FALSE?

- (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.

Q.27 Consider the following parse tree for the expression $a\#b\$c\$d\#e\#f$, involving two binary operators $\$$ and $\#$.



Which one of the following is correct for the given parse tree?

- (A) $\$$ has higher precedence and is left associative; $\#$ is right associative
- (B) $\#$ has higher precedence and is left associative; $\$$ is right associative
- (C) $\$$ has higher precedence and is left associative; $\#$ is left associative
- (D) $\#$ has higher precedence and is right associative; $\$$ is left associative



```

e = c + d
f = c + e
b = c + e
e = b + f
d = 5 + e
return d +

```

Assuming that all operations like their operands from registers, what is the minimum number of registers needed to execute this program without spilling?

Q.33 Which of the following statements are TRUE?

- I. There exist parsing algorithms for some programming languages whose complexities are less than $\theta(n^3)$.
 - II. A programming language which allows recursion can be implemented with static storage.
 - III. No L-attributed definition can be evaluated in the framework of bottom-up parsing.
 - IV. Code improving transformations can be performed at both source language and intermediate code level.

Q.34 FOLLOW (S) set for the postfix grammar after removing left recursion
 $S \rightarrow SS^+ | SS^* | a.$

- (A) $\{a, \in\}$
 - (B) $\{+, *\}$
 - (C) $\{a, \$\}$
 - (D) None of the above

Q 35 Consider the following statement:

S₁: Three address code is linear representation of syntax tree

S_2 : With triples representation optimization can change the execution order.

Which of the above is correct?

- (A) Only S₁
 - (B) Only S₂
 - (C) Both S₁ and S₂
 - (D) None of these

Q.36 Consider the following grammar.

$$X \rightarrow YZ \{ Z.x = X.x \}$$

$$X, v \equiv Y, v \}$$

$$Z \rightarrow PZ' \{ Z' \} x \equiv Px$$

$$Z(v) = P(x + Z'(v))$$

Which of the following is true?

- Which of the following is true?

 - (A) Both x and y are inherited attributes
 - (B) Both x and y are synthesized attributes
 - (C) x is inherited and y is synthesized
 - (D) x is synthesized and y is inherited

Q.37 Choose the correct sequence of occurrence during compilation process.

- occurrence during compilation process

 - (A) Parse tree → Token stream → intermediate code
 - (B) Parse tree → 3 address code → character stream
 - (C) Character stream → Parse tree → SDT tree
 - (D) Token stream → SDT tree → Parse tree

Q 38 Consider the following code

Consider

int temp

int/l1, l2;

temp =

$$l1+ = l2$$

The number of tokens in the above code
is

- Q.39** Consider the regular expression with the respective token number in the table.

REX	Token No.
$(a+b)^*c$	1
ca^*b	2
c^*	3

Choose the correct output when lexical analyzer scans the following input: "cabacccab" Note: The analyzer tries to output the token that matches the longest possible prefix.

- (A) 3122
 (B) 2132
 (C) 1132
 (D) Generates lexical error
- Q.40** Consider the following translation scheme:

$$\begin{aligned} S &\rightarrow XY \\ X &\rightarrow X * Y [\text{Print}(^{**})] \\ X &\rightarrow \text{id} [\text{Print}(\text{id})] \\ X &\rightarrow \text{id} [\text{Print}(-)] \\ Y &\rightarrow +Y [\text{Print}(-)] \\ Y &\rightarrow \text{id} \{ \text{Print}(\text{id}) \} \end{aligned}$$

Here id is a token which represent on integer id represent the value of that integer. For an input $6*4*5+7$, this translation scheme prints.

- (A) $64*5*7+$ (B) $6*4*5-7$
 (C) $64*5*7-$ (D) $64*5-*7-$

- Q.41** Consider the following statements:

S₁: While program in execution, access to heap memory is slower as compared to accessing variables allocate on stack.
 S₂: While program in execution, in a multithread situation, each threads has its own stack and share a common heap memory.

S₃: During a program execution, heap is stored in main memory and stack is present in secondary memory.

Which of the above is incorrect?

- (A) Only S₁ and S₂
 (B) Only S₂ and S₃
 (C) All of these
 (D) Only S₃

- Q.42** Consider the basic block given below:

$$\begin{aligned} X &\rightarrow X * Y \\ Z &\rightarrow X + Z \\ P &\rightarrow Z / P \\ X &\rightarrow Z + P \end{aligned}$$

Minimum number of edges present in the DAG representation of the above block is _____.

- Q.43** Consider the following statement:
 I. Three address code is a linearized representation of syntax tree.
 II. Type checking is done during all the phases especially in syntax analysis phase.
 III. Target code generation phase is machine independent code generation
 IV. Symbol table is accessed during lexical, syntax and semantic analysis phase.

The number of the correct statement is/are _____.

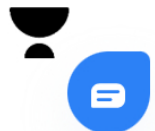
- Q.44** In SLR parsing for the grammar.

$$E \rightarrow E$$

$$E \rightarrow aEbE \setminus bEaE \in$$

In state 0, for input 'a' and 'b'

- (A) Both will have shift reduce conflict
 (B) Only 'a' will have shift reduce conflict
 (C) Only 'b' will have shift reduce conflict
 (D) Neither of the other options



Q.45 Which of the following statements is true?

- (A) $S \rightarrow aabc/ab$, this grammar is not LL(1) but it is LL(2).
- (B) Every regular language is LL (1)
- (C) Every regular grammar is LL (1)
- (D) Both (a) and (b)

Q.46 Consider the following grammar G₁ and G₂ with S, A, B, C as non-terminals and a, b, c ∈ as terminals.

$$G_1 : S \rightarrow A + B \mid A \mid B \mid AB$$

$$A \rightarrow A^* C \mid a$$

$$B \rightarrow B + C \mid b$$

$$C \rightarrow c$$

$$G_2 : S \rightarrow A^* B \in$$

$$S \rightarrow B - C$$

$$A \rightarrow a$$

$$B \rightarrow b$$

$$C \rightarrow c$$

Which of the above grammar is operator grammar?

- (A) Only G₁
- (B) Only G₂
- (C) Both G₁ and G₂
- (D) None of these

Q.47 If we merge states in LR(1) parser to form a LALR(1) parser, we may introduce

- (A) shift-reduce conflict
- (B) reduce-reduce conflict
- (C) no extra conflict
- (D) both shift-reduce as well as reduce-reduce

Q.48 Suppose we have a rightmost derivation which proceeds as follows:

$$S \rightarrow Aabw$$

$$\rightarrow ABw$$

Which of the following is a possible handle for it?

- (A) $A \rightarrow ab$
- (B) $A \rightarrow a$
- (C) $S \rightarrow A$
- (D) $B \rightarrow ab$

Q.49 Which of the following statements is FALSE?

- (A) In a SLR(1) parser, it is allowable for both shift and reduce items to be in the same state
- (B) In a SLR(1) parser, it is allowable for multiple reduce items to be in the same state
- (C) All SLR(1) grammars are LR(0)
- (D) All LR(0) grammars are SLR(1)

Q.50 Which of the followign statements regarding LR(0) parser is FALSE?

- (A) A LR(0) configurating set cannot have multiple reduce items
- (B) A LR(0) configurating set cannot have both shift as well as reduce items
- (C) If a reduce item is present in a LR(0) configurating set it cannot have any other item
- (D) A LR(0) parser can parse any regular grammar

Q.51 Which of the following sentences is CORRECT?

- (A) A top-down parse produces a leftmost derivation of a sentence
- (B) A bottom-up parse produces a rightmost derivation of a sentence
- (C) A top-down parse produces a rightmost derivation of a sentence
- (D) A bottom-up parse produces a leftmost derivation of a sentence

Q.52 Which of the following is TRUE regarding (LL0) grammar?

- (A) We can have a LL(0) grammar for any regular language



- (B) We can have a LL(0) grammar for a regular language only if it does not contain empty string
 - (C) We can have a LL(0) grammar for any regular language if and only if it has prefix property
 - (D) We can have a LL(0) grammar for only single string languages

Q.53 Match the following :

(i) LL(1)	(a) bottom-up
(ii) Recursive Descent	(b) Predictive
(iii) Recursive Ascent	(c) Top-down
(iv) LR(1)	(d) Deterministic CFL

- Q.54** Which of the below relations does hold TRUE according GRAMMARS?

(A) i-b; ii-c; iii-a; iv-d
(B) i-d; ii-a; iii-c; iv-d
(C) i-c; ii-b; iii-d; iv-a
(D) i-a; ii-c; iii-b; iv-d

Q.54 Which of the below relations does hold TRUE regarding GRAMMARS?

- (A) LL(1) ⊂ SLR(1) ⊂ LR(1)
 - (B) SLR(1) ⊂ \in -free LL(1) ⊂ LR(1)
 - (C) \in -free LL(1) ⊂ SLR(1) ⊂ LR(1)
 - (D) LL(1) ⊂ SLR(1) = LR(1)

Q.55 The worst case space complexity of operator function table and operator relation table is?

- (A) $O(n)$ & $O(n)$
 (B) $O(n^2)$ & $O(n^2)$
 (C) $O(n)$ & $O(n^2)$
 (D) $O(n^2)$ & $O(n)$

Q.56 Consider the grammar shown below

$$E \rightarrow E + T/T$$

T → TF / F

$$F \rightarrow F^*|a|b$$

The minimum number of states required in SLR(1) parsing table is .

Q.57 Find the number of SR and RR conflicts in DFA with LR (0) items $S \rightarrow SS \mid a \in$

Q.58 Consider the syntax direction definition shown below

$N \rightarrow L \{N.\text{val} = L.\text{val};\}$

$L \rightarrow LB \{L.val = 2 * L.val + B.val; \}$

|B {L. val = B. val;}

$\rightarrow 0 \quad \{B.val = 0;\}$

| 1 {B.val= 1; }

If the input is 1010101 then its output are:-



**Answers****Compiler Design**

1.	A	2.	D	3.	C	4.	34	5.	A
6.	7	7.	D	8.	A	9.	B	10.	D
11.	C	12.	C	13.	A	14.	A, B, C, D	15.	B, C
16.	A	17.	B	18.	A	19.	B	20.	C
21.	D	22.	D	23.	A	24.	D	25.	D
26.	B	27.	A	28.	A	29.	D	30.	A
31.	C	32.	B	33.	B	34.	B	35.	A
36.	C	37.	C	38.	34	39.	D	40.	C
41.	D	42.	8	43.	2	44.	A	45.	D
46.	D	47.	B	48.	D	49.	C	50.	D
51.	A	52.	D	53.	A	54.	C	55.	C
56.	10	57.	B	58.	85				

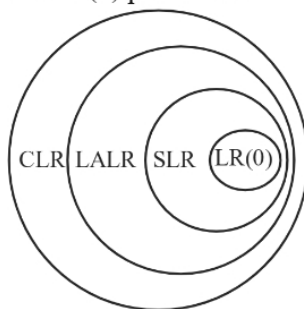
Explanations**Compiler Design****1. (A)**

Unambiguous grammar has both kinds of derivation : False

In Unambiguous grammar both LMD and RMD generates the unique parse tree for the given input string

2. (D)

Number of states in a CLR parser table greater than equal LALR(1) parse table.

**3. (C)**

Non-left recursive grammar for the given grammar is

$$\text{bexpr} \rightarrow \text{bterm E'}$$

$$E' \rightarrow \text{or bterm } E' \mid \epsilon$$

$$\text{bterm} \rightarrow \text{bfactor } F'$$

$$F' \rightarrow \text{and bactor } F' \mid \epsilon$$

$$\text{bfactor} \rightarrow \text{not bfactor} \mid (\text{bexpr}) \mid \text{true} \mid \text{false}$$

4. 34

```
int main() -4
```

```
{ -1
```

```
    int x, y, total; -7
```

```
    x = 10, y = 20; -8
```

```
    total = x + y; -6
```

```
    printf ("Total = %d\n", total);
```

```
-7
```

```
}
```

```
-1
```

Total number of tokens are

$$4+1+7+8+6+7+1=34$$

5. (A)

Parser is a part of compiler and responsible for syntax recognition. Scanner (or tokenization) used by the lexical analyser. In Semantic



analysis consistency and definition of syntax is checked. An optimizer is used improve the IR program.

Hence, the correct option is (A).

6. 7

Static Single Assignment is used for intermediate code in compiler design. In static single Assignment form (SSA) each assignment to a variable should be specified with distinct names. We use subscripts to distinguish each definition of variables.

In the given code segment each definition is distinct.

So, the total number of variable is
 (x, u, t, y, v, z, w) .

7. (D)

The given grammar is

Numeral : := Digits / Digits. Digits / Digits e

Sign Digits / Digits. Digits e

Sign Digits

Digits : := Digit Digits | Digit

Digit : := 0 | 1 | 2 | 3

Apply Left Factoring

Numeral : := Digits N1 N2

N1 : := e Sign Digits | ϵ

N2 : := Digits | ϵ

Digits : := Digit D

D : := Digits | ϵ

Digit : := 0 | 1 | 2 | 3

8. (A)

LR(0) Items : No conflicts in LR(0), SLR(1)

s0 :

[S' -> .SL]

[SL -> .SL; S]

[SL -> .] goto [s0, SL] = s1;

s1 :

[S' -> SL.]

[SL -> SL.; S] goto (s1, :) = s2;

s2 :

[SL -> SL;.S]

[S -> .stmt] goto (s2, S) = s3;

s3 :

[SL -> SL; S.] goto

(s2, stmt) = s3;

s4 :

[S -> stmt .] goto (s2, stmt) = s4;

The given grammar is LR(0) and SLR(1)

SLR(1) parse table is

		stmt	S	SL	S
s0	r2		r2		
s1	s2		Accept		
s2		s4			3
s3	r1		r1		
s4	r3		r3		

9. (B)

Given grammar is

$A \rightarrow B | a | CBD$

$B \rightarrow C | b$

$C \rightarrow A | c$

$D \rightarrow d$

It is having the indirect recursion.

$A \rightarrow C | b | a | CBD$

$B \rightarrow C | b$

$C \rightarrow A | c$

$D \rightarrow d$

$\Rightarrow A \rightarrow A | c | b | a | CBD | ABD$

$B \rightarrow C | b$

$C \rightarrow A | c$

$D \rightarrow d$

$\Rightarrow A \rightarrow A | ABD | a | b | c | CBD$

$B \rightarrow C | b$

$C \rightarrow A | c$

$D \rightarrow d$

$\Rightarrow A \rightarrow aA' | bA' | cA' | cBDA'$

$$A' \rightarrow \epsilon \mid BDA'$$

$$B \rightarrow C \mid b$$

$$C \rightarrow A \mid c$$

$$D \rightarrow d$$

10. (D)

As R is the start symbol of the grammar, add $\{\$\}$ to the following set.

$$\text{Follow}(R) = \{\$\} \cup \{, *,)\}$$

$$R \rightarrow RR$$

$$\text{Follow}(R) = \text{First}(R)$$

$$\text{First}(R) = \{(, a, b\}$$

$$\Rightarrow \text{Follow}(R) = \{(, a, b, |, *,), \$\}$$

11. (C)

Augmented grammar for the given grammar is

$$\text{Let, } r_1 = S \rightarrow CC, r_2 = C \rightarrow cC \text{ and}$$

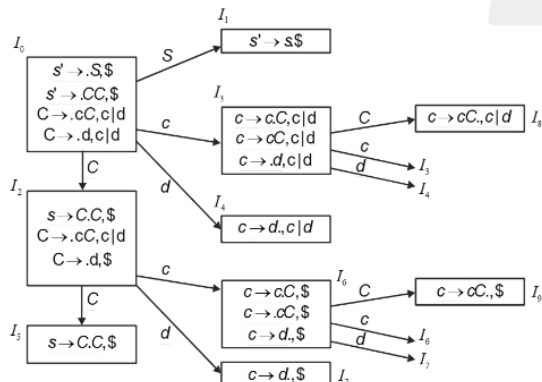
$$r_3 = C \rightarrow d$$

$$S' \rightarrow S$$

$$S \rightarrow CC$$

$$C \rightarrow cC$$

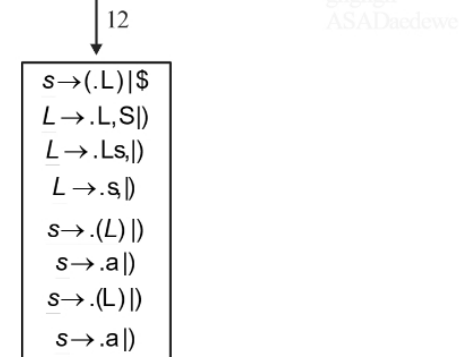
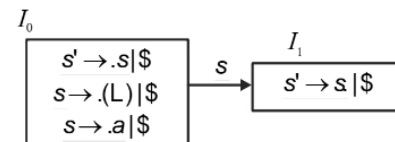
$$C \rightarrow d$$



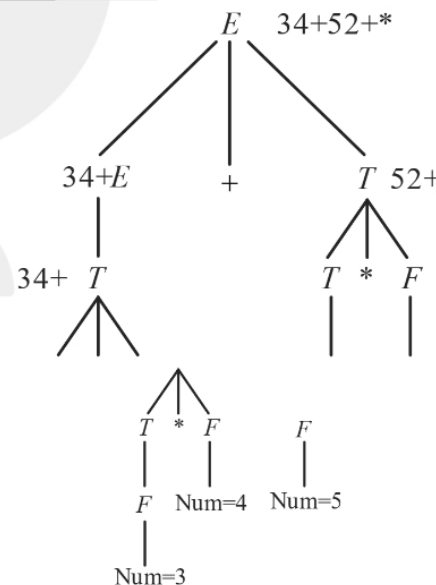
14 and 17 contain the same reductions (r_3) with different lookahead.

18 and 19 contain the same reductions (r_2) with different lookahead.

12. (C)



13. (C)



14. A,B,C,D

$$\text{First}(A) = \text{First}(B) \cup \text{First}(D)$$

$$\text{First}(D) = \{a, d\}$$

$$\text{First}(B) = \{\epsilon\}$$

Substitute ϵ in place of B

$$\text{First}(B) = \{b\}$$



$$\Rightarrow \text{First}(A) = \text{First}(C) = \{c, \epsilon\}$$

Substitute ϵ in place of C

$$\Rightarrow \text{First}(A) = \{\epsilon\}$$

$$\Rightarrow \text{First}(A) = \{a, b, c, d, \epsilon\}$$

$\text{First}(A)$ contains all the symbols $\{a, b, c, d, \epsilon\}$

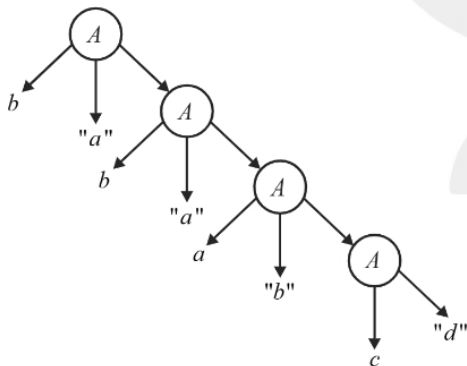
All the options are correct.

15. B,C

- (B) Compiler will recognize all the syntax and semantic errors in the code, May not detect the logical errors.
- (C) Compiler will recognize all the syntax and semantic errors in the code, May not detect the logical errors.

16. (A)

Given input string is $bbac$ and the output produced by the SDT is $aabd$



17. (B)

$$\text{First}(S) = \{a, b, \epsilon\}$$

$$\text{First}(A) = \{a, \epsilon\}$$

$$\text{First}(B) = \{b, \epsilon\}$$

$$\text{Follow}(S) = \{\$\}$$

$$= \text{First}(B) = \{b\} \cup \text{First}(B)$$

$$\text{Follow}(A) = \{b\} \cup \text{First}(A)$$

$$= \{b, a\} \cup \text{follow}(S) = \{a, b, \$\}$$

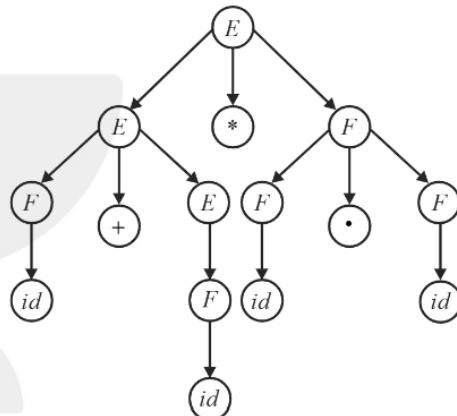
$$\text{Follow}(B) = \text{First}(B) = \{b, a, \$\}$$

LL(1) parse table is

	a	b	$\$$
S	$S \rightarrow ABBA$	$S \rightarrow ABBA$	$S \rightarrow ABBA$
A	$A \rightarrow a, A \rightarrow \epsilon$	$A \rightarrow \epsilon$	$A \rightarrow \epsilon$
B	$B \rightarrow \epsilon$	$B \rightarrow b, B \rightarrow \epsilon$	$B \rightarrow \epsilon$

18. (A)

The parse tree for the given string is $5 + 3 * 4 - 2$



$$\text{The output is } (5 + 3)^*(4 - 2) = 8^*2 = 16$$

19. (B)

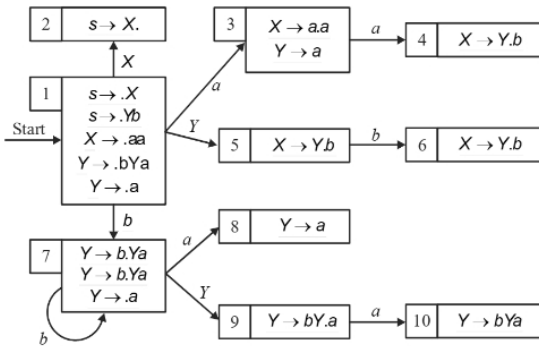
A Syntax Directed Definition (SDD) is called S Attributed if it has only synthesized attributes L. Attributed Definitions contain both synthesized and inherited attributes but do not need to build a dependency graph to evaluate them.

20. (C)

Both the statements are Incorrect. Lexical Analysis is specified by the Regular Expression and implemented by the finite state-machine and Syntax Analysis is specified by the CFG and implemented by the PDA.



21. (D)



State 13 contains S/R conflict in LR(0). Apply reduction operation on state 13 and shift operation for the input symbol 'a'.

Need to check for the S/R conflict in SLR(1)

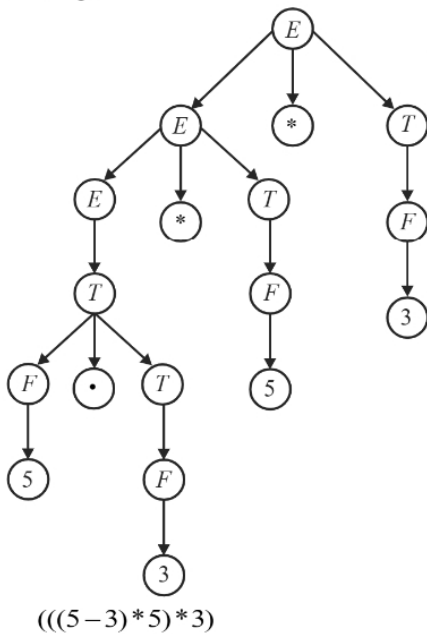
First(a) intersection Follow(Y) = {a}
intersection {a,b} = {a} ≠ Φ

S/R connect in SLR(1).

The given grammar is neither LR(0) nor SLR(1).

22. (D)

Given string is 5-3*5*3



$$\Rightarrow \begin{aligned} F &\rightarrow 3 \{F.val = 2\} \\ F &\rightarrow 5 \{F.val = 4\} \\ (((4-2)*4)*2) &\Rightarrow 16 \end{aligned}$$

23. (A)

First(S) = {(, ε}

First(P) = {(, ε}

Follow(S) = {)}

Follow(P) = {},)

	()	\$
S	$S \rightarrow P$		$S \rightarrow P$
P	$P \rightarrow (P)P$	$P \rightarrow \epsilon$	$P \rightarrow \epsilon$

24. (D)

Follow(U) = First(V) = {a, ε}

$$\Rightarrow \{a\} \cup \text{First}(W) = \{a\} \cup \{c, \epsilon\}$$

Substitute {ε} in place of W

$$\Rightarrow \{a\} \cup \{c\} \text{Follow}(S)$$

$$\Rightarrow \{a, c, \$, b, ,\}$$

25. (D)

$S \rightarrow bAB \mid bb \mid C$

$A \rightarrow BC \mid aCB \mid \epsilon \mid a$

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

$C \rightarrow aaC \mid bbC \mid D$

$D \rightarrow a \mid b$

Eliminate Null productions

$S \rightarrow bAB \mid bb \mid C \mid bB \mid bA \mid b$

$A \rightarrow BC \mid aCB \mid a \mid C \mid aC$

$B \rightarrow bB \mid C \mid b$

$C \rightarrow aaC \mid bbC \mid D$

$D \rightarrow a \mid b$

Eliminate the Unit productions

$S \rightarrow bAB \mid bb \mid aaC \mid bbC \mid a \mid b \mid bB \mid bA \mid b$

$A \rightarrow BC \mid aCB \mid a \mid aaC \mid bbC \mid a \mid b \mid aC$

$B \rightarrow bB \mid aaC \mid bbC \mid a \mid b \mid b$

$C \rightarrow aaC \mid bbC \mid a \mid b$

$D \rightarrow a \mid b$

Eliminate Useless Symbols

$S \rightarrow bAB \mid bb \mid aaC \mid bbC \mid a \mid b \mid bB \mid bA \mid b$



$$A \rightarrow BC | aCB | a | aaC | bbC | a | b | aC$$

$$B \rightarrow bB | aaC | bbC | a | b | b$$

$$C \rightarrow aaC | bbC | a | b$$

26. (B)

Type checking is done in semantic analysis phase after syntax analysis phase (i.e., after parsing).

27. (A)

Since \$ will be evaluated before # so \$ has higher precedence and the left \$ i.e., in $b\$c\d the left “\$” (i.e., $b\$c$) will be evaluated first so it is left associative, whereas # is right associative (as in $d\#e\#f$), the right one (i.e., $e\#f$) will be evaluated first.

28. (A)

+ has highest precedence, so it will be evaluated first.

$$\begin{aligned} 2 - 5 + 1 - 7 * 3 &= 2 - (5 + 1) - 7 * 3 \\ &= 2 - 6 - 7 * 3 \end{aligned}$$

Now, - has more precedence than *, so sub will be evaluated before * and – has right associative so (6-7) will be evaluated first.

$$\begin{aligned} 2 - 6 - 7 * 3 &= (2 - (6 - 7)) * 3 \\ &= (2 - (-1)) * 3 \\ &= 3 * 3 = 9 \end{aligned}$$

29. (D)

The statement, static allocation of all data areas by a compiler makes it impossible to implement recursion is true, as recursion requires memory allocation at run time, so it requires dynamic allocation of memory.

Hence, Dynamic allocation of activation records is essential to implement recursion is also a true statement.

30. (A)

$\text{FIRST}(P)$: is the set of terminals that begin the strings derivable from non-terminal P . If P derives epsilon, then we include epsilon in $\text{FIRST}(P)$.

$\text{FOLLOW}(P)$: is the set of terminals that can appear immediately to the right of P in some sentential form.

$\text{FIRST}(A) = \text{FIRST}(S)$

$\text{FIRST}(S) = \text{FIRST}(aAbB)$ and $\text{FIRST}(bAaB)$ and $\text{FIRST}(\epsilon)$

$\text{FIRST}(S) = \{a, b, \epsilon\}$

$\text{FIRST}(B) = \text{FIRST}(S) = \{a, b, \epsilon\} = \text{FIRST}(A)$

$\text{FOLLOW}(A) = \{b\}$ // because of production $S \rightarrow aAbB$

$\text{FOLLOW}(A) = \{a\}$ // because of production $S \rightarrow bAaB$

So, $\text{FOLLOW}(A) = \{a, b\}$

$\text{FOLLOW}(B) = \text{FOLLOW}(S)$ // because of production $S \rightarrow aAbB$

$\text{FOLLOW}(S) = \text{FOLLOW}(A)$ // because of production $S \rightarrow A$

So, $\text{FOLLOW}(S) = \{\$, a, b\} = \text{FOLLOW}(B)$

31. (C)

The entries in E_1, E_2 and E_3 is related to S and B , so we have to take only those production which have S and B in LHS.

$$S \rightarrow aAbB | bAaB | \epsilon$$

The production $S \rightarrow aAbB$ will go under column

$\text{FIRST}(aAbB) = a$, so $S \rightarrow aAbB$ will be in E_1 .

$S \rightarrow bAaB$ will go under column

$\text{FIRST}(bAaB) = b$, so $S \rightarrow bAaB$ will be in E_2 .

$S \rightarrow \epsilon$ will go under



$\text{FOLLOW}(S) = \text{FOLLOW}(B) = \{a, b, \$\}$, So
 $S \rightarrow \epsilon$ will go in E_1, E_2 and under column of $\$$.
So E_1 will have: $S \rightarrow aAbB$ and $S \rightarrow \epsilon$.
 E_2 will have $S \rightarrow bAaB$ and $S \rightarrow \epsilon$.
Now, $B \rightarrow S$ will go under
 $\text{FIRST}(S) = \{a, b, \epsilon\}$
Since $\text{FIRST}(S) = \epsilon$ So $B \rightarrow S$ will go under
 $\text{FOLLOW}(B) = \{a, b, \$\}$
So E_3 will contain $B \rightarrow S$.

32. (B)

Here a, b, and c all have 3 different values so we need at least 3 registers r1, r2 and r3.
Assume 'a' is mapped to r1, 'b' to r2 and 'c' to 13.
 $d = a - b$, after this line if u notice 'a' is never present on right hand side, so we can map 'd' to r1.
 $e = c + d$, after this line 'd' is never present on rhs, so we can map 'e' to r1.
at this time mapping is

r1	_____	e
r2	_____	b
r3	_____	c

We have 3 registers for a, b and c.

$$\begin{aligned}f &= c - e \\b &= c + e\end{aligned}$$

These two are essentially doing same thing, after these two line 'b' and T are same so we can skip computing 'f' or need not give any new register for 'i'. And wherever 'f' is present we can replace it with 'b', because neither of 'f' and 'b' are changing after these two lines, so value of these will be "c + e" till the end of the program.

At second last line " $d = 5 - e$ "

Here 'd' is introduced, we can map it to any of the register r1 or r3, because after this line

neither of 'e' or 'c' is required. Value of 'b' is required because we need to return 'd + f', and 'f' is essentially equal to 'b'
finally, code becomes

```
r1 = 1
r2 = 10
r3 = 20
r1 = r1 + r2
r1 = r3 + r1
r2 = r3 + r1
r2 = r3 + r1
r1 = r2 + r2
r3 = 5 + r1
return r3 + r2
```

Therefore minimum 3 registers needed.

33. (B)

Statement II is false, as a programming language which allows recursion requires dynamic storage allocation. Statement III is false, as L-attributed definition (assume for instance the L-attributed definition has synthesized attribute only) can be evaluated in bottom-up framework.

Statement I is true, as the bottom-up and top-down parser take $O(n)$ time to parse the string, i.e. only one scan of input is required.

Statement IV is true, Code improving transformations can be performed at both source language and intermediate code level. For example implicit type casting is also a kind of code improvement: which is done during semantic analysis phase and intermediate code optimization is a topic itself which uses various techniques to improve the code such as loop unrolling, loop invariant.

34. (B)

(after removing left recursion)

$$S \rightarrow S'$$

$S' \rightarrow S + S' / S * S' / a / \epsilon$

$FIRST(S) = \{a, \epsilon\}$

$FIRST(S') = \{a, \epsilon\}$

$FOLLOW(S) = \{+, *\}$

$FOLLOW(S') = \{+, *\}$

35. (A)

S_1 is correct

With triple optimization we cannot change the execution order but with indirect triple we can.

36. (C)

x is inherited

y is synthesized.

37. (C)

Lexical analyzer \rightarrow Syntax analyzer \rightarrow

Semantic analyzer \rightarrow intermediate code \rightarrow

Code optimizer.

38. 34

main ()

1 2 3

{

4

int temp = 200, 10 ;

5 6 7 8 9 10 11

int l1, l2 ;

12 13 14 15 16

temp = ++ temp ;

17 18 19 20 21

l1 += l2

22 23 24

printf("%d", temp + l1) ;

25 26 27 28 29 30 31 32 33

}

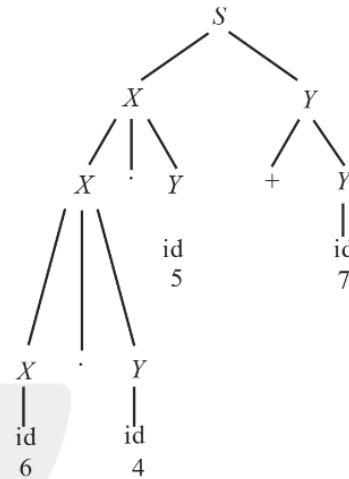
34

39. (D)

cab ac cc ab
2 1 3 not generated

Hence, lexical error will generate.

40. (C)



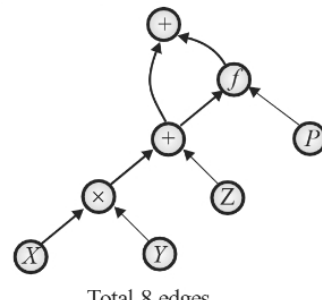
Output: $64 * 5 * 7 -$

41. (D)

Statement S_1 and S_2 are correct

Statement S_3 is incorrect. Heap and stack both are present in main memory

42. 8



Total 8 edges

43. 2

Statement I and IV is correct

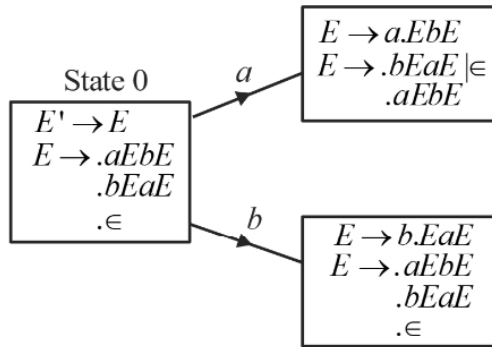
Type checking is done at semantic analysis phase

Target code generation is dependent based on the machine



Symbol table is accessed during lexical, syntax and semantic analysis phase.

44. (A)



In state 0, there is reduce $E \rightarrow \epsilon$ which will go under of ' E ' which $\{a, b\}$ and also at state 0,

There is shift at 'a' and 'b'. Hence, there is shift reduce conflict.

45. (D)

$$S \rightarrow aabc \mid ab$$

There is left factoring in LL(1). Hence, not LL(1) but it is LL(2).

Every regular language is LL(1) is true. There exist a regular grammar which is LL(1).

Every regular grammar is LL(1) is false, because regular grammar may contain left recursion, left factoring ambiguity.

46. (D)

A grammar G is said to be operator grammar if

- (a) it does not contain null production
- (b) it does not contain 2 adjacent variables on right hand side

So, both G_1 and G_2 are not operator grammar.

47. (B)

To go from CLR(1) parsing table to LALR(1) parsing table, we merge the states that have the same final items but different lookaheads.

In doing so, we can only introduce RR conflicts.

48. (D)

Handle is part of the string in sentential form that will be reduced to non-terminal i.e left hand side of a production

In the above derivation, sentential form $Aabw$ is reduced to ABw so has to be a production with $B \rightarrow ab$ and that is the handle at this point of derivation.

49. (C)

1. In a SLR(1) parser, it is allowable for both shift and reduce items to be in the same state even though it leads to sr conflict but it is allow
2. In a SLR(1) parser, it is allowable for multiple reduce items to be in the same state even though it leads to sr conflict but it is allow
3. All SLR(1) grammars are LR(0) this statement is wrong Reason is $LR(0) < SLR(1) < LALR(1) < CLR(1)$
→ If a grammar is LR(0) then it is also SLR(1), LALR(1), CLR(1).
→ If a grammar is SLR(1) then it is also LALR(1), CLR(1).
→ If a grammar is LALR(1) then it is also CLR(1).
4. All LR(0) grammars are SLR(1)

Therefore C is incorrect.

50. (D)

Since LR(0) parser places reduce-moves in the entire row of "Action", having anything more than just the reduce-move in the state having final-item would lead to SR or RR conflict.

So, Options A, B, and C are true.

51. (A)

A top-down parse produce a leftmost derivation of a sentence.

A bottom-up parse produces a rightmost derivation of a sentence but in reverse.



52. (D)

LL(0) grammars have no lookahead. And since they follow Leftmost derivation, at each step the parser has to derive the string by seeing 0 symbols => Parser sees nothing.

So whenever we have multiple choices for any Variable in the grammar, LL(0) fails.

Hence, LL(0) parser can only parse grammars that strictly generate one single string.

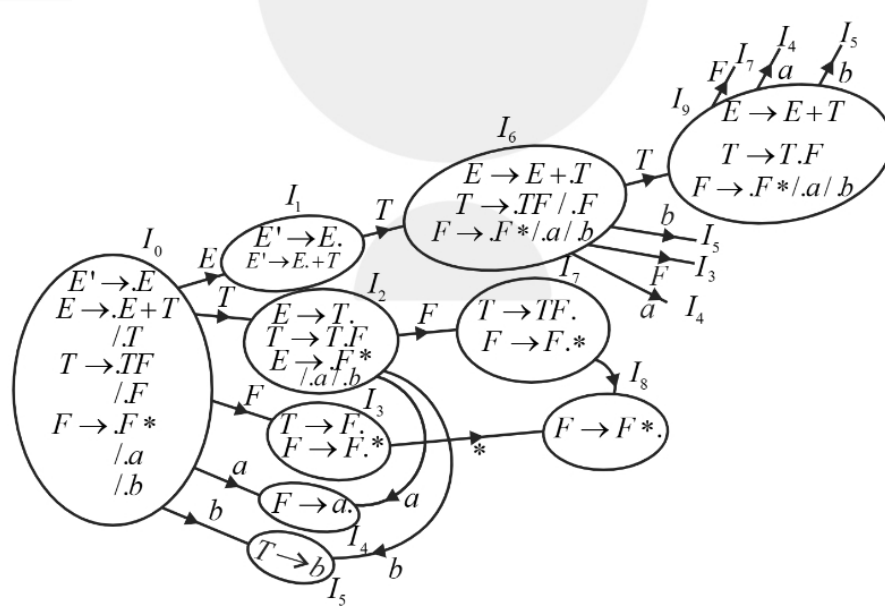
53. (A)

LL(1) is a top-down or predictive parser

REC Decent is predictive

REC Ascent is a technique for implementing an LALR parser so Bottom up

56. 10



So total 10 states are required

57. (B)

RR conflict:- Means reduce reduce conflict, that means a single state have more than one final production.

SR conflict means in a state there is a final production and here shift more are also occurred. So we find RR & SR conflict in our LR (0) item

LR(1) is bottom-up or DCFL, since LR(K) accepts DCFL

54. (C)

\in -free LL(1) \subset SLR(1) \subset LR(1)

Because every \in -free LL(1) are SLR(1) and every SLR(1) are LR(1)

55. (C)

In operator relation table if we have 4 operator then we got is 16 cells so if we have n operator then n^2 is table size.

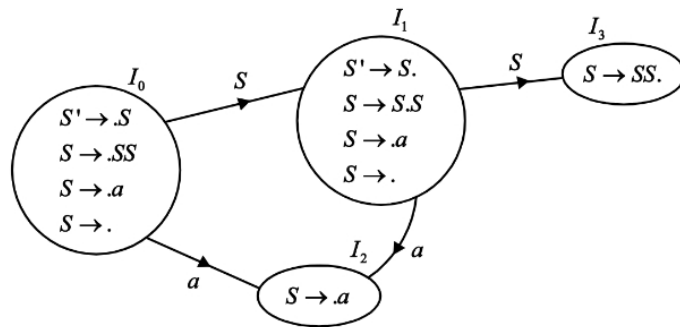
But in operator function table if we have 4 operators then we got 8 cells so if we have n operator then we got $2n$ table size.

So the option C is the correct option





$S \rightarrow SS \mid \alpha \in$



In the above LR (0) item I_0 has a final item and it shift to I_2 So I_0 have one SR conflict

in the state I_1 has two Final item so here RR conflict occurred and in I_1 have shift move also, it moves to I_2 So it's have one SR conflict state

$I_2 \& I_3$ have no conflict so total SR conflicts are 2 (1 in I_0 & 1 in I_1)

And RR conflicts are only 1 (in I_1)

So the option B is correct option.

58. 85

So it is a logic of binary to decimal conversion

