

## **CS508-Modern Programming**

Solved MCQ(S)

## From Midterm Papers (1 TO 22 Lectures)

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**Parameters** 

بني لِينْ الرَّجِينَ مِ

In the Name of Allāh, the Most Gracious, the Most Merciful

## **MidTerm Papers Solved MCQS with Reference (1 to 22 lectures)**

1.	Ad	la discriminate types is similar to
	0	C/C++ pointer
	0	C/C++ union
	0	C/C++ reference
	0	all of the given
2.	Th	ne block structure feature of ALGOL60 has scope.
	0	No
	0	Local PG # 27
	0	Universal
	0	Global
3.	Un	nlike C/C++, Ada can have within functions/procedures.
	0	Objects
	0	Functions/procedures
	0	Events

4.	In	the Decimal fixed point	t type, the distance between values is in	plemented as a power of
	0	2		
	0	<b>10</b>	PG # 53	
	0	8		
	0	16		
5.	Fu		st return statement.	
	0	Three		
	0	Two		
	0	One	<b>Click Here For More Detail</b>	
	0	Four		
The e.	xpre	ession in a function's retu		at matches the return type in the function's
<mark>declar</mark>	at10	<mark>n.</mark>		
_				
6.	_	operations m	ust have one of its parameters of the tag	ged type.
6.	0	operations m Concurrent	oust have one of its parameters of the tag	ged type.
6.			oust have one of its parameters of the tag	ged type.
6.	0	Concurrent	nust have one of its parameters of the tag ${ m PG} \ \# \ 63$	ged type.
6.	0	Concurrent Synchronized		ged type.
<ol> <li>7.</li> </ol>	<ul><li>o</li><li>o</li><li>o</li><li>Ar</li></ul>	Concurrent Synchronized Primitive Generic understanding of imple		ged type.  of why languages are designed the way
	<ul><li>o</li><li>o</li><li>o</li><li>Ar</li></ul>	Concurrent Synchronized Primitive Generic	PG # 63	
	<ul><li>o</li><li>o</li><li>o</li><li>Ar</li></ul>	Concurrent Synchronized Primitive Generic understanding of imple	PG # 63	
	o o o Ar	Concurrent Synchronized Primitive Generic understanding of impley are.	PG # 63	
	o o o Arr the	Concurrent Synchronized Primitive Generic n understanding of impley are. Uncertainty	PG # 63 ementation issues leads to a/an	
	o o o Arrithe	Concurrent Synchronized Primitive Generic understanding of impley are. Uncertainty Understanding	PG # 63 ementation issues leads to a/an	
	o o o Arribe	Concurrent Synchronized Primitive Generic n understanding of impley are. Uncertainty Understanding Misunderstanding	PG # 63 ementation issues leads to a/an	

8.		has an efficient use of processor and memory.
	0	Plankul Kool
	0	LISP
	0	CORBA
	0	C++
9.	_	is/are harmful as far as readability is concerned.
	0	<b>Overloading</b>
	0	Orthogonality
	0	Statements like Break or Continue
	0	Case statement
10	. A	language that can be used for a wide domain of applications has higher
	0	Portability
	0	Generality PG # 21
	0	Reliability
	0	Readability
11	. Im	perative programming languages are the direct result of
	0	Charles Babbage engine
	0	Logic or list program languages.
	0	Von Neumann architecture PG # 22
	0	Language application domain

12	. W	Which statement is true from programming languag	e evolution p	perspective about 1970's era?	
	0	Analysis and elaboration era			
	0	Era of effective software technology	PG # 32		
	0	Era of object oriented programming languages			
	0	Era of discovery and description			
13	. Va	ariable name in SNOBOL may not be longer than	·		
	0	150 characters			
	0	250 characters			
	0	500 characters			
	0	120 characters	PG # 34		
14	. If	f we have two spaces in SNOBOL the first is used	for	_ and the second one for	<u>.</u> .
14	. If '		for PG # 36	_ and the second one for	_•
14		concatenation, pattern matching		_ and the second one for	
14	0	concatenation, pattern matching immediate assignment, replacement		_ and the second one for	
14	0	concatenation, pattern matching immediate assignment, replacement pattern matching, concatenation		_ and the second one for	
	0 0 0	concatenation, pattern matching immediate assignment, replacement pattern matching, concatenation		_ and the second one for	
	0 0 0	concatenation, pattern matching immediate assignment, replacement pattern matching, concatenation as a whole assignment, immediate assignment.		_ and the second one for	
	。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。	concatenation, pattern matching immediate assignment, replacement pattern matching, concatenation as a whole assignment, immediate assignment. Coday about 50 % coding is done in BASIC		_ and the second one for	
	。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。	concatenation, pattern matching immediate assignment, replacement pattern matching, concatenation as a whole assignment, immediate assignment. Coday about 50 % coding is done in  BASIC C		_ and the second one for	
	。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。	concatenation, pattern matching  immediate assignment, replacement  pattern matching, concatenation  as a whole assignment, immediate assignment.  Coday about 50 % coding is done in  BASIC  C  ADA		_ and the second one for	
	。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。。	concatenation, pattern matching immediate assignment, replacement pattern matching, concatenation as a whole assignment, immediate assignment. Coday about 50 % coding is done in BASIC C ADA		_ and the second one for	

16	5. V	Vh	nich statement is correct about Table in SNOBOL?	
	0	)	Table is indexed by number	PG # 45
	0	)	Table is indexed by the key	
	0	)	Table can be indexed by both keys and numbers	
	0		Table cannot be indexed	
17	7. V	Vh	nich of the following statement is Correct about SN	IOBOL?
	0	)	Poor readability	
	0	)	Good writability	
	0	)	Poor readability and writability	PG # 46
	0	)	Good readability	
18	3. T	Γhe	e first-level elements in LISP are calledle	evel elements.
	0	)	First	
	0		Index	
	0	)	<b>Top</b>	PG # 68
	0	)	Priority	
The fi	irst.	<u>-1</u> e		s. For example top elements of list (a b c) are a, b, and c.
			top elements of list (a (b c)) are a and (b c). An emp	
19	). T	Го	write a user defined function in LISP we use	
	0	)	Setq	
	0	)	<b>Defun</b>	PG # 74
	0	)	Def func	
	0		func	
n LIS	SP			that different dialects of LISP may use different keywords
			g a function. The syntax of defun is as below:(defu	

20. <b>dotime</b> loop of LISP is similar in working to of Ada.	
o while loop	
o <mark>for loop</mark>	
o switch statement	
Both while loop and switch statement	
21. (.)Dot operator is a in SNOBOL.	
Reference pointer	
o Unary operator	
o Class pointer	
o Binary operator	
22. The GOTO statement in SNOBOL is	
o explicit	
o pattern matched	
o implicit	
o <mark>an indirect reference.</mark>	
23. The first argument in LISP list is the	
o list	
o function	
o argument	
o <mark>atom</mark>	

24. Fu	nction in LISP is innotation.
	postfix
	infix
0	prefix PG # 68
0	none of the given
In LISP, a	function and a function call is also a list. It uses prefix notation as shown below:
(function-	-name arg1 argn)
25	may also change global variable as a side effect.
0	time LISP iteration
0	list LISP iteration
0	dolist LISP iteration
0	dotime LISP iteration
26. W	e have extensive use of in LISP.
0	for loop
0	switch statement
0	recursion
0 27 Jan	AI va has no .
27. Jav	multiple inheritance
0	struct
0	enum type
0	All of the Given

28.	Wl	ich of the following is a language designed for distributed computing architecture?
	0	CORBA
	0	FORTRAN
	0	ADA
	0	LISP
29.		does not have a predefined inheritance hierarchy.
	0	ALGOL
	0	PROLOG
	0	C++
	0	Ada PG # 50
30.	Re	ord in Ada is similar to structure in C/C++. Record members in Ada is accessed through a/an
	Re	cord in Ada is similar to structure in C/C++. Record members in Ada is accessed through a/an
	0	(.)Dot operator PG # 54
	0	(.)Dot operator PG # 54  None of the given
		(.)Dot operator  PG # 54  None of the given  both (→)arrow operator and (.)Dot operator
31.		(.)Dot operator  PG # 54  None of the given  both (→)arrow operator and (.)Dot operator  (→)arrow operator
31.		(.)Dot operator  PG # 54  None of the given  both (→)arrow operator and (.)Dot operator  (→)arrow operator  may create our own exceptions in
31.		(.)Dot operator  PG # 54  None of the given  both (→)arrow operator and (.)Dot operator  (→)arrow operator  may create our own exceptions in  C
31.		(,)Dot operator  PG # 54  None of the given  both (→)arrow operator and (,)Dot operator  (→)arrow operator  may create our own exceptions in  C  SNOBOL
31.		(.)Dot operator  PG # 54  None of the given  both (→)arrow operator and (.)Dot operator  (→)arrow operator  may create our own exceptions in  C  SNOBOL  C++

_		
<b>\</b> 1		create
)	Result	
)	<b>Error</b>	
)	Bytecode	
)	Malfunction	
		than the cost of failure of the system may be
)	Writable	
)	Reliable	PG # 20
)	General	
)	Readable	
'n	e portability has direct relation with	
)	Simplicity	
)	Readability	
)	Generalization	
)	Standardization	PG # 21
		which are blocks of code that can be reused
)	Namespaces	
)	Header Files	
)	Objects	
)	Libraries	PG # 22
	h do	Bytecode Malfunction The program written in a particular language is less gnificant. Writable Reliable General Readable he portability has direct relation with Simplicity Readability Generalization Standardization conditional control transfer" gave rise to the idea of ever and over. Namespaces Header Files Objects

36.	Ide	entify the feature which was not available in FORTRAN-IV.
	0	support for structured programming PG # 26
	0	logical IF statement
	0	support for explicit type declarations
	0	subprograms could also be passed as parameters
declara	tion	was released in 1960 and became the most popular language of its time. It had support for explicit type as and logical IF statement. Subprograms could also be passed as parameters. ANSI standard of FORTRAN ease in 1966 and remained mostly unchanged for the next 10 years.
37.		programming language is known as "Write-Only" language.
	0	FORTRAN
	0	BASIC
	0	PL/1
	0	APL PG # 29
38.	Wł	nich statement is true about SNOBOL?
	0	Its developers are computer experts
	0	Its developers have limited introduction with computer science PG # 46
	0	Is an example of aspect programming languages
	0	Have many data types
39.	SO	NOBOL is case
	0	Sensitive
	0	In-Sensitive PG # 34
	0	Super-Sensitive Super-Sensitiv
	0	Not-Sensitive Not-Sensitive

0. Th	e earliest form of a compu	ter language was motion.
0	Physical	PG # 21
0	Logical	
0	Virtual	
0	Spiritual	
1	is The Firs	t High Level Language
0	FORTAN	PG # 26
0	Ada	
0	Plankal kül	
0	LISP	
		a portable language design EXCEPT
	Computer architecture	
0	Readability	
0	Programmer's time	
0	Windows XP	
		ed with maintenance and debugging this is a very important concern because i the overall cost on the software will also be reduced.
0	Readability	PG # 20
0	Writability	
0	Orthogonality	
0	Portability	
4. A	language that is more ortho	ogonal is usually more
0	Readable	
0	Writable	
0	Portable	
0	Reliable	

45		hich of the given resulted in more complex software requiring support for software engineering in the ogramming languages.
	) O	increasing Hardware Cost only
	0	Decreasing Software Cost only
	0	increasing Hardware Cost and Decreasing Software Cost
	0	Decreasing Hardware Cost and increasing Software Cost
	Ü	2 to 1 turing 2 turi ti turi t
46	. CC	OBOL is mainly designed for
	0	Scientific experiments
	0	Business application PG # 23
	0	Al applications
	0	Publishing and writing algorithm
47	. Fir	rst language that provided the concept of Pointer data type was
	0	COBOL
	0	LISP
	0	PL/1 PG # 29
	0	JAVA
		the first language to introduce unit-level concurrency, exception handling, ta type, and array cross sections.
48	. + \$	Sign is used for in SONOBOL
	0	Line Continuation PG # 39
	0	Line Breakage
	0	Body of the program
	0	Immediate assignment

49. Fir	est electronic computer was
0	ENIAC PG # 21
0	Baggage Analytical Engine
0	Intel 386
0	IBM x86
50. <b>:</b> S	ign in program written in SONOBOL is used to show the
0	Line continuation
0	Body of the program
0	Line breaking
0	immediate assignment
51. Fo	llowing are some of the reasons for studying concepts related to different programming languages EXCEPT
0	Increased ability to learn new languages
0	Increased capability to design communication links
0	Increased ability to design new languages
0	Increased capacity to express programming concepts
52. Fo	llowing are object oriented programming languages EXCEPT
0	C++
0	JAVA
0	<b>LISP</b>
0	C#

53.	Fol	Following are imperative languages EXCEPT	
	0	o <b>LISP</b> PG # 22	
	0	o C	
	0	o FORTRAN	
	0	o PASCAL	
Neuma	nn .	t important class of programming languages, known as the imperative languages ann Architecture. This includes languages like FORTAN, COBOL, Pascal, A	da, C, and many more.
	0		
	0	<ul> <li>Fixing bugs</li> </ul>	
	0	o Both finding and fixing bugs	
	0	<ul> <li>Neither finding nor fixing bugs</li> </ul>	
55	Loc	Learning curve is proportional to the number of basic compo	aonts
33.	Lea	Learning curve is proportional to the number of basic components	ients.
	0	o Directly PG # 15	
	0	o Indirectly	
	0	o both directly and indirectly	
	0	o neither directly nor indirectly	
56.	Bir	Binary operator in SONOBOL must has at least spaces on bo	th sides.
	0	0 2	
	0	o 1 PG # 35	
	0	0 5	

57. PROLOG represent paradigm.		
0	<b>Declarative</b>	PG # 82
0	Formal	
0	Functional	
0	Algorithmic	
		Ogramming in LOGic and was design in 1975 by Phillippe ve programming language and is based upon Predicate Calculus.
58	was the	first object oriented language.
0	COBOL	
0	LISP	
0	JAVA	
0	SIMULA	PG # 29
G! 1 6	- 40 <i>C</i> - TDL 4	
		first Object-oriented language
<b>SIMULA</b>	I. Its primary co	by by Nygaard and Dahl, primarily for system simulation. It was based on ALGOL 60 and contributions include the concept of a class which was the basis for data abstraction. Classes
<b>SIMULA</b>	I. Its primary co	
SIMULA are struct	I. Its primary courses that include	ontributions include the concept of a class which was the basis for data abstraction. Classes
SIMULA are struct	I. Its primary courses that include	ontributions include the concept of a class which was the basis for data abstraction. Classes both local data and functionality.
SIMULA are struct 59. "I	I. Its primary course that include	ontributions include the concept of a class which was the basis for data abstraction. Classes both local data and functionality.
SIMULA are struct 59. "I	I. Its primary course that include Everything for everything	ontributions include the concept of a class which was the basis for data abstraction. Classes both local data and functionality.
SIMULA are struct 59. "I	I. Its primary coures that include Everything for everything COBOL LISP	ontributions include the concept of a class which was the basis for data abstraction. Classes both local data and functionality.  verybody" was the motive of the language
SIMULA are struct 59. "I	I. Its primary coures that include Everything for e	ontributions include the concept of a class which was the basis for data abstraction. Classes both local data and functionality.  verybody" was the motive of the language  PG # 29
SIMULA are struct 59. "I	I. Its primary coures that include Everything for e	ontributions include the concept of a class which was the basis for data abstraction. Classes both local data and functionality.  verybody" was the motive of the language
SIMULA are struct 59. "I	I. Its primary coures that include Everything for e	ontributions include the concept of a class which was the basis for data abstraction. Classes both local data and functionality.  verybody" was the motive of the language  PG # 29
SIMULA are struct 59. "I	I. Its primary coures that include Everything for e	e both local data and functionality.  verybody" was the motive of the language  PG # 29  Eirst language that brings the concept of
SIMULA are struct 59. "I	I. Its primary coures that include Everything for e	e both local data and functionality.  verybody" was the motive of the language  PG # 29  Eirst language that brings the concept of
SIMULA are struct 59. "I	I. Its primary coures that include Everything for e	e both local data and functionality.  verybody" was the motive of the language  PG # 29  Eirst language that brings the concept of
SIMULA are struct 59. "I	I. Its primary coures that include Everything for except COBOL LISP PL/1 JAVA  OBOL was the form Records Structure Object Variable	e both local data and functionality.  verybody" was the motive of the language  PG # 29  Eirst language that brings the concept of

61	•	are a type of Aliasing.
	0	Pointers
	0	Parameters
	0	<b>Arrays</b>
	0	Linked List
62	. SN	OBOL was designed for purpose.
	0	String manipulation PG # 29
	0	Al
	0	Business
	0	Scientific
<mark>owei</mark>	ful o	(1964) designed as a string manipulation language (at Bell Labs by Farber, Griswold, and Polensky). It had operators for string pattern matching but suffered from poot readability and maintainability.
0.0		
	0	Variable
	0	String
	0	Data Type
	0	Operator PG # 36
64	. A	anguage evaluation criteria includes following factors EXCEPT
	0	Readability
	0	Writability
	0	Portability
	0	<b>Modularity</b>

65. L	e	arning different p	rogramming languages helps in increasing the	to express programming concepts
0	,	Range		
0		Volume		
0		Capacity	PG # 5	
0		Level	10 # 3	
O	'	Level		
		l language providovides	es a feature of referencing a variable in more than one	e way then we say that the language
0	)	<b>Aliasing</b>	PG # 16	
0	)	Data Mining		
0	)	Orthogonality		
0	)	Reliability		
		ge has more than usion and comple	one way to accomplish the same task, then it can	
6/. F	O1	r immediate value	e assignment sign is used.	
0	)	%		
0	)	&		
0	)	<b>\$</b>	PG # 40	
0	)	*		
<b>C</b> 0				
			_ was considered good for describing algorithms.	
0	)	FORTRAN		
0	)	ALGOL	PG # 27	
0	)	LISP		
0	)	Ada		

		Which of the following is an incorrect option from the following uses an incorrect option from the following is a followed in the following is a following in the following is a followed in the followed in the followed in the following is a followed in the followed	ollowing statements regarding 'objectives of learning	
(	0	Help to compare different languages.		
(	0	Help in transition from one language to other language.		
(	0	Help in understanding the language piracy policy.		
(	0	Help to choose a language for development of a certa	in application.	
70. I	If a	f a language become very simple then it will		
	0	increase readability		
(	0	increase writability		
(	0	increase readability and decrease writability		
	0	decrease both readability and writability		
71. I	LIS	LISP was basically developed to solve pro	blems.	
(	0	Artificial intelligence PG # 2	3	
(	_			
	0	Accounting		
(	0	g :		
		Scientific		
(	0	Scientific Business	and pioneered graphical user interface.	
72. \$	0	Scientific  Business  malltalk was the first purest language		
72. \$	o o Sm	Scientific Business  malltalk was the first purest language  object oriented PG # 3		
72. \$	o Sm	Scientific Business  Smalltalk was the first purest language  object oriented PG # 3  structured		
72. \$	Sm	Scientific Business  Smalltalk was the first purest language  object oriented PG # 3  structured procedural		

73.	Wł	Which of the following is used for indirect referencing	in SNOBOL?
	0	Unary \$ PG # Binary S	42
	0	Unary &	
	0	Binary &	
		2	
74.	SIZ	IZE () arid REPLACE () in SNOBOL4 are	_ functions
	0	Primitive PG #	42
	0	built-in	
	0	user defined	
	0	both primitive and built-in	
There a function with an	re ans. oth	e a number of primitive functions but we shall look at a number of primitive functions but we shall look at a. The SIZE function returns the size of a string and the ther in the entire string.  The size of a string and the there in the entire string.  The size of a string and the there is the entire string.	e REPLACE function is used to replace one character
	0	Type checking	
	0	Array bounds checking	
	0	Exception handling	
	0	Language development environment	PG # 20
76.		provide middle layer among browser a	and database.
	0	o JavaScript	
	0	PHP	
	0	o C#	
	0	SMALTALK	

77. The only Control structure in Si	NOROL is
If Else statement	NODOL 15
0 . 1	
	PG # 45
	FG # 45
o For Loop	
78. Two-dimensional arrays are stor	ed column-wise (column major) in
o ALGOL	
o BASIC	70. // T
o <b>FORTRAN</b>	PG # 5
o C#	
79. The first high level language is _	
o <b>FORTRAN</b>	PG # 26
o Plankal kool	
o Ada	
o SNOBOL	
80was the first s	tep towards the complex languages of today.
o ENIAC	
o Pascal	
o A-0 Compiler	
o Short Code language	PG # 22
81. Ada 95 is the first internationall	y standardized programming language.
o Structured	
o Object-Oriented	PG # 48
o Non-Structured	
o Logical	

92 I 4l.	
02. 111 (11	e Ordinary fixed point type, the distance between values is implemented as a power of
0	2 PG # 52
0	10
0	8
	rator overloading Writability but Readability is affected.
C	
C	
C	Has no affect on
C	o Stabilizes
84	is not good as far as reliability of a language is concerned.
0	Orthogonality
0	Readability
0	Writability
0	Aliasing
85. Whic	ch statement best suited for C programming language?
C	String manipulation language
C	First language to provide exception handling
С	With powerful set of operators but poor type checking PG # 30
C	Introduce the notion of class
86	operations in SNOBOL are right associative.
C	
C	
C	
C	Addition Addition

87	is used in arithmetic expression in SNOBOL.
(	Space operator
(	\$ operator
(	S <mark>tring</mark>
(	Character
88. We u	operator for indirect referencing in SNOBOL.
0	Unary dot(.)
0	Unary \$ PG # 42
0	Binary dot(.)
0	Binary \$
89. In	we shape the program as a function.
0	SNOBOL
0	LISP
0	ALGOL
0	<mark>C</mark>
90. LISP	is the first programming language that introduced the concept of
0	Pointers
0	Arrays
0	Dynamic typing
0	l'rees
91. Whic	of the following is used in LISP to forbid the evaluation of a symbol?
0	Space
0	Quote PG # 70
0	Hyphen
0	Double quote

92. In Ada the example of composite data type is\_\_\_\_\_\_

- o integer data type
- o floating data type
- o array
- o all of the given

Note: Give me a feedback and your Suggestion also If you find any mistake in mcqz plz inform me Viva Contact us Page on our Site. And tell me your answer with references.

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Winning is not everything, but wanting to win is everything....
Go Ahead..... Best Of Luck!