



GRAND QUIZ

0304-1659294 JUNAID MALIK LMS handling service are available

PAID

Assignment, QUIZ, GDBZ and GRAND QUIZ SERVICE are available

0304-1659294

AL-JUNAID INSTITUTE GROUP CS508 GRAND QUIZ BY JUNAID

Sr No	MCQS QUESTION	ANSWER
1	was designed primarily for system simulation	Simula
2	Which of the following is not a discrete type in ada.	String Type
3	The property list in LISP is a substitute of	C/C++ Structure
4	Which of the following operator is used for pattern matching is SNOBOL?	(Space)
5	In SNOBOL, we can create new pattern by two or more pattern.	Concatenating
6	A is used to signify a potentially infinite loop in ada.	Simple loop
7	The design and evaluation of a particular is highly dependent on the domain in which it is to used.	Programming language
8	"Everything for everybody" was the motive of the language	PL/1
9	Which of following is not part of standard SNOBOL4 statement structure?	END
10	The first programming language was Developed by Zuse in isolation.	Plankalkul
11	The tools we use have a profound (and devious!) influence on our habits and. Therefore, on our thinking abilities.	Thinking
12	Which of the following functions assigns value 5 to symbol y.?	>(setq y 5)
13	was considered good for describing algorithms.	ALGOL
14	was developed at Bell labs by Stroustrup. It evolved from C and SIMULA 67.	C++
15	What is maximum length of variable name is Snobol?	120
16	The first programming language to support Recursion was	LISP
17	Two important versions of LISP are	Scheme and Common Lisp
18	Pascal language was popular in Colleges and universities to teach:	Structured Programming
19	was developed at Sun in the early 1990s and is based on C++.	Java
20	To implement a counter-controlled loop in LISP. Which of the following statement is used?	Dotimes
21	Measure of is considered as the cost of writing programming language.	Productivity
22	was the era when programming language design took an	1950s

AL-JUNAID INSTITUTE GROUP

23		empirical approach.	
of a construct. Making it more and less prone to errors. 10 25 In the Decimal fixed point type. The distance between values is implemented as a power of 10 26 Following are some of the reasons for studying concepts related to different programming languages EXCEPT. Increased capability to design communication links 27 Which of the following statement is correct about SNOBOL? Poor Redability poor Writability. 28 A query given to a PROLOG system: Is a pattern matching exercise 29 A loop in which condition is tested after executing the body of loop post-test loop. Which of the following post-test loop is not supported in Ads language? Help in understanding the language privacy policy. 30 Which of the following is an incorrect option from the following statements regarding 'objectives of learning new languages ?? Help in understanding the language privacy policy. 31 Computer architecture has a major influence on the design of programming language. True 33 The variable name has profound effect on	23		Pointers
25 In the Decimal fixed point type. The distance between values is implemented as a power of	24		Readable
different programming languages EXCEPT. design communication links 27 Which of the following statement is correct about SNOBOL? Poor Readability poor Writability 28 A query given to a PROLOG system: is a pattern matching exercise 29 A loop in which condition is tested after executing the body of loop sot-test loop. Which of the following post-test loop is not supported in Ads language? 'do while' loop 30 Which of the following is an incorrect option from the following statements regarding 'objectives of learning new languages '? Help in understanding the language privacy policy. 31 Computer architecture has a major influence on the design of programming language. True 32 A language that is more orthogonal is usually more Readable 33 The variable name has profound effect on Readablity 34 Following factors influences a portable language design EXCEPT. Array 35 In SONOBOL TABLES can be used in a manner similar to Array Array 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. Integer 37 Initial version of SONOBOL only supports and string Business application 38 COBOL is mainly designed for Business application	25	In the Decimal fixed point type. The distance between values is	10
Image: state of the state	26		design
29 A loop in which condition is tested after executing the body of loop post-test loop. Which of the following post-test loop is not supported in Ads language? 'do while' loop 30 Which of the following is an incorrect option from the following statements regarding 'objectives of learning new languages '? Help in understanding the language privacy policy. 31 Computer architecture has a major influence on the design of programming language. True 32 A language that is more orthogonal is usually more Readable 33 The variable name has profound effect on Readablity 34 Following factors influences a portable language design EXCEPT. Programmer's time 35 In SONOBOL TABLES can be used in a manner similar to string Array 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. True 37 Initial version of SONOBOL only supports and string Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	27	Which of the following statement is correct about SNOBOL?	
post-test loop. Which of the following post-test loop is not supported in Ads language? Help in understanding the language privacy policy. 30 Which of the following is an incorrect option from the following statements regarding 'objectives of learning new languages '? Help in understanding the language privacy policy. 31 Computer architecture has a major influence on the design of programming language. True 32 A language that is more orthogonal is usually more Readable 33 The variable name has profound effect on Readability 34 Following factors influences a portable language design EXCEPT. Programmer's time 35 In SONOBOL TABLES can be used in a manner similar to array Array 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. Integer 38 COBOL is mainly designed for Business application 39 Following are imperative language EXCEPT LISP	28	A query given to a PROLOG system:	
and the following is at memories option from the following statements regarding 'objectives of learning new languages '? the language privacy policy. 31 Computer architecture has a major influence on the design of programming language. True 32 A language that is more orthogonal is usually more Readable 33 The variable name has profound effect on Readability 34 Following factors influences a portable language design EXCEPT. Programmer's time 35 In SONOBOL TABLES can be used in a manner similar to computer to perform specified set of task. True 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	29	post-test loop. Which of the following post-test loop is not	ʻdo while' loop
32 A language that is more orthogonal is usually more Readable 33 The variable name has profound effect on Readability 34 Following factors influences a portable language design EXCEPT. Programmer's time 35 In SONOBOL TABLES can be used in a manner similar to Array 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. True 37 Initial version of SONOBOL only supports and string Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	30	following statements regarding 'objectives of learning	the language privacy
31 The variable name has profound effect on Readability 33 The variable name has profound effect on Readability 34 Following factors influences a portable language design EXCEPT. Programmer's time 35 In SONOBOL TABLES can be used in a manner similar to computer to perform specified set of task. Array 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. True 37 Initial version of SONOBOL only supports and string Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	31		True
34 Following factors influences a portable language design Programmer's time 35 In SONOBOL TABLES can be used in a manner similar to Array 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. True 37 Initial version of SONOBOL only supports and string Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	32	A language that is more orthogonal is usually more	Readable
35 In SONOBOL TABLES can be used in a manner similar to Array 36 Programming Language is basically a tool for instructing a computer to perform specified set of task. True 37 Initial version of SONOBOL only supports and string Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	33	The variable name has profound effect on	Readability
36 Programming Language is basically a tool for instructing a computer to perform specified set of task. True 37 Initial version of SONOBOL only supports and string Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	34		Programmer's time
37 Initial version of SONOBOL only supports and string Integer 38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	35	In SONOBOL TABLES can be used in a manner similar to	Array
38 COBOL is mainly designed for Business application 39 Following are imperative languages EXCEPT LISP	36		True
39 Following are imperative languages EXCEPT LISP	37		Integer
	38	COBOL is mainly designed for	
40 Binary operator in SONOBOL must have at least 1	39	Following are imperative languages EXCEPT	LISP
	40	Binary operator in SONOBOL must have at least	1

AL-JUNAID INSTITUTE GROUP

	spaces on both sides.	
41	was the first object oriented language.	SIMULA
42	COBOL was the first language that brings the concept of	Records
43	are a type of Aliasing.	Arrays
44	A space is used as for concatenation.	Operator
45	The space operator in SNOBOL has precedence than arithmetic operators.	Lower
46	First electronic computer was	ENIAC
47	SNOBOL was designed for purpose.	String manipulation
48	SONOBOL can the size of the array be determined at run time.	Yes
49	SIZE function in SONOBOL language is used to return the size of	String
50	PROLOG represent paradigm	Declarative
51	SONOBOL is case	In- Sensitive
52	If a language provides a feature of referencing a variable in more than one way then we say that the language provides	Aliasing
53	For immediate value assignment sign is used	\$
54	Pattern. Variable Upon successful completion of pattern matching, the substring matched by the pattern is assigned to the variable as	Value
55	Indirect referencing in SONOBOL is same as ofin C.	Pointers
56	The declarative language among the following is.	PROLOG
57	Learning the implementation details of a language helps in the efficient use of that language.	True
58	Too much Orthogonality reduces Readability.	False
59	In SONOBOL 2 spaces can be used, the purpose of 1st space is for and 2nd for.	Pattern matching, String Concatenation
60	Too much simplicity in language design can also cause problems.	False

AL-JUNAID INSTITUTE GROUP 61 Computer architecture has a major influence on the design of True programming language. was considered good for describing algorithms. 62 ALGOL PROLOG represent paradigm. 63 Declarative 64 Ada We can have nested procedures in _____ language. 4)-----65 is used to give comments in Ada language. 66 Ada is a _____ language. Strongly Typed In LISP, is the main tool used for iteration. Recursion 67 Following statement returns the union of the two list in LISP. 68 >(union L1 L2) One of the major design goals of Ada was. to help develop an 69 IDE for Ada Compile time It is always better to find out the mistakes in the code at _ 70 71 Tasking is an important feature of Ada language used in embedded systems and operating systems. It is used in managing parallel threads of controls, The ______ of while loop in Ada is same as in C. 72 Semantics 73 The main design goals of Ada were EXCEPT. Design language for DoD 74 Lists can be constructed with the help of three basic functions cons, list and append which are Two important versions of LISP are ______. Scheme and Common 75 Lisp Block statement in Ada is very different to a block in C. 76 False 77 Following is the correct syntax of 'for' statement in Ada. For variable in low value. High-value loop - Loop body goes here end loop; 78 A concept similar to Classes in Ada is called . Packages 79 0 Indexes of arrays in Ada DO NOT start from. 80 CRL In C# Managed code is executed under the control of CRL 81 C#. C++ is more strongly typed language then . In C# the value type and reference type variable are interconvert 82 None of the given able through

AL-JUNAID INSTITUTE GROUP

83	PHP supported all major Databases including	ODBC
84	Object in java script can be accessed through	None of the above
85	In SONOBOL the size of the array can be determined at	run time
86	In model in Javascript, we can address the client web browser. (kuch esa hi tha thik se yad nae)	BOM
87	Language has finally clause.	Java
88		