FINAL ANSWER KEY

Question Paper Code: 22/2018/OL Category Code: 251/2014 Exam: Vocational Instructor in Computer Application Medium of Question: English Date of Test 20-04-2018 Department Kerala Vocational Higher Secondary Education Alphacode Question1:-India's Super Computer, Pratyush is dedicated to A:-Weather and Climate research B:-Defence study C:-Market research D:-Population study Correct Answer: - Option-A Question2:-Which section of the Indian Penal Code criminalises homosexuality? A:-317 B:-178 C:-477 D:-377 Correct Answer:- Option-D Question3:-The code name of India's first indigenous nuclear powered ballistic missile submarine is A:-INS30 B:-S2 C:-S11 D:-INS25 Correct Answer:- Option-B Question4:-The project launched by the Kerala State Women's Development Corporation to empower women in the tribal settlement is A:-Gothramitra B:-Mahilamitra C:-Vanamitra D:-Janamitra Correct Answer:- Option-C Question5:-Who was known as the "Stalin of Vayalar"? A:-V.S. Achuthanadan B:-C.P. Ramaswami Aiyar C:-K.C. George D:-C.K. Kumara Panikkar Correct Answer:- Option-D Question6:-The 21st Chief Election Commissioner of India is A:-Om Prakash Rawat B:-Achal Kumar loti C:-Ashok Lavasa D:-Sunil Arora Correct Answer:- Option-B Question7:-Sahodara Sangham was founded in A:-1907 B:-1937 C:-1917 D:-1927 Correct Answer:- Option-C Question8:-The journalist, Rachna Khaira who exposed the Aadhaar data leak belongs to A:-The Tribune

B:-The Hindu

C:-The New Indian Express D:-The Times of India Correct Answer:- Option-A Question9:-Who described the power conferred by the Article 356 of the Indian Constitution as a "Dead Letter"? A:-Jawaharlal Nehru B:-Dr. B.R. Ambedkar C:-H.N. Kunzru D:-Dr. Rajendra Prasad Correct Answer:- Option-B Question 10:- Who was the General Secretary of the Travancore Defence Committee? A:-A.K. Gopalan B:-Mannath Padmanabhan C:-C. Kesavan D:-M.M. Cherian Correct Answer:- Option-D Question11:-Who criticized the Financial Emergency provisions of the Indian Constitution as "a form of constitutional dictatorship"? A:-Mahabir Tyagi B:-Dr. B.R. Ambedkar C:-T.T. Krishnamachari D:-K.T. Shah Correct Answer:- Option-C Question12:-The poem Sahodari Kurathi was authored by A:-Sahodaran Ayyappan B:-Ayyan Kali C:-Sivayogi D:-Ayyathan Gopalan Correct Answer:- Option-A Question13:-Jnanodaya Yogam was founded in A:-1906 B:-1896 C:-1946 D:-1927 Correct Answer:- Option-A Question14:-The Ezhava Mahajana Sabha was started at A:-Thalassery B:-Kozhikode C:-Ponnani D:-Palakkad Correct Answer:- Option-D Question15:-The recently re-elected Indian nominee to the International Court of Justice is A:-R.S. Pathak B:-M.C. Chagla C:-Dalveer Bhandari D:-B.P.J. Reddy Correct Answer:- Option-C Question16:-Balaprobodini Sanskrit Patasala was founded by A:-T.K. Madhavan B:-C. Krishnan C:-K. Neelakantan Namboothiripad D:-Pandit K.P. Karuppan Correct Answer:- Option-B Question17:-The Director of the film Padmaavat is A:-Ranveer Singh B:-Prakash Kapadia C:-Deepika Padukone D:-S.L. Bhansali Correct Answer:- Option-D Question18:-Ananda Mahasabha was founded by A:-Sivayogi B:-Kerala Varma Valiyakoyi Thampuran

C:-V.T. Bhattathirippad

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D:-D. Vagbhadananda
     Correct Answer: - Option-A
Question19:-The present Chairman of ISRO is
    A:-K. Radhakrishnan
     B:-A.S. Kiran Kumar
     C:-K. Sivan
    D:-A.K. Singh
     Correct Answer:- Option-C
Question20:-INS Viraat was decommissioned on
    A:-6, January, 2018
     B:-6, March, 2017
     C:-6, March, 2016
     D:-8, January, 2018
     Correct Answer:- Option-B
Question21:-The errors that can be pointed out by the compiler are
     A:-Logical errors
     B:-Syntax error
    C:-Semantic error
     D:-Internal error
     Correct Answer:- Option-B
Question22:-The minimum number of edges in a connected cyclic graph on 'n' vertices is
    A:-n-1
     B:-n
     C:-n+1
     D:-none of these
     Correct Answer:- Option-C
Question23:-All digital circuits can be realized using only
    A:-Ex-OR gates
     B:-Half adders
     C:-Multiplexers
     D:-OR gates
     Correct Answer:- Option-B
Question24:-The Bus is a group of carrying digital signals.
     A:-Wires
     B:-Transistors
     C:-Gates
     D:-Registers
    Correct Answer:- Option-A
Question25:-The functional capacity for VLSI devices is
    A:-1 to 11 gates
     B:-12 to 99 gates
     C:-100 to 10,000 gates
     D:-more than 10,000 gates
     Correct Answer:- Option-D
Question26:-How many bits are required to encode all 26 letters, ten symbols and ten numerals?
     A:-5
    B:-6
     C:-7
     D:-46
    Correct Answer:- Option-B
Question27:-When we move from the outermost track to the innermost track of a magnetic disk is usually?
    A:-Increases
     B:-Decreases
     C:-Remains the same
    D:-Either remain constant or decreases
     Correct Answer: - Option-A
Question28:-In a microprocessor, the register which holds the address of the next instruction to be fetched is
     A:-Accumulator
     B:-Program counter
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D:-Instruction register
     Correct Answer:- Option-B
Question29:-Which of the following requires a device driver?
     A:-Register
     B:-Cache
     C:-Disk
     D:-Main memory
     Correct Answer:- Option-C
Question 30:- An attribute of one table matching the primary key of another table is called
     A:-Foreign key
     B:-Secondary key
     C:-Candidate key
     D:-Composite key
     Correct Answer: - Option-A
Question31:-The average number of key comparisons done in a successful sequential search in a list of length n is
     A:-log n
     B:-log n*n
     C:-log n/2
     D:-(n+1)/2
     Correct Answer:- Option-D
Question32:-Which of the following algorithms solves the all-pair shorter path problem?
     A:-Dijkstra's algorithm
    B:-Floyd's algorithm
     C:-Prim's algorithm
     D:-Warshall's algorithm
     Correct Answer:- Option-B
Question 33: The post fix expression for the infix expression A + B * (C + D)/F + D * E is
     A:-AB + CD + *F/D + E*
     B:-ABCD + * F / + DE *+
     C:-A * B + CD / F * DE++
    D:-A + *BCD / F * DE++
     Correct Answer:- Option-B
Question34:-A distributed data processing configuration in which all activities must pass through a centrally located
computer is called a
    A:-Ring network
     B:-Hierarchical network
     C:-Spider network
     D:-Data control network
     Correct Answer:- Option-C
Question35:-What is the minimum number of wires required for sending data over a serial communication links?
     A:-2
     B:-1
     C:-4
     D:-3
     Correct Answer: - Option-A
Question36:-Data warehousing refers to
     A:-Storing data offline at a separate site
     B:-Is related to data mining
     C:-Back up data regularly
     D:-Uses tape as opposed to disk
     Correct Answer:- Option-A
Question37:-By means of a dataflow diagram, the analyst can detect
     A:-Task duplication
     B:-Unnecessary delays
     C:-Task overlapping
     D:-All of these
     Correct Answer:- Option-D
Question38:-Assembly language uses
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C:-Stack pointer

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A:-Hex code
     B:-Binary code
     C:-Mnemonics
     D:-ASCII code
     Correct Answer:- Option-B
Question39:-8085 instruction set has different instructions.
     A:-74
     B:-98
     C:-85
    D:-100
    Correct Answer:- Option-A
Question40:-Lexical analyzer generates
    A:-Trees
    B:-Code
     C:-Tokens
     D:-Intermediate code
     Correct Answer:- Option-C
Question41:-Recursive functions are executed in a
    A:-Last in first out order
     B:-First in first out order
     C:-Parallel fashion
    D:-All of these
     Correct Answer: - Option-A
Question42:-What does the statement, printf("%d", 10? 0? 5:1:12); print?
     A:-10
    B:-0
     C:-12
     D:-11
     Correct Answer:- Option-D
Question43:-Information in a memory that no longer valid or wanted is known as
    A:-Non-volatile
     B:-Volatile
    C:-Surplus
     D:-Garbage
     Correct Answer:- Option-D
Question44:-A top-down parser generates
    A:-Left-most derivation
     B:-Right-most derivation
     C:-Right-most derivation in reverse
     D:-Left-most derivation in reverse
     Correct Answer: - Option-A
Question45:-Which command in UNIX is used to save the standard output in a file, as well as display it on the terminal?
    A:-more
    B:-grep
     C:-cat
     D:-tee
     Correct Answer:- Option-D
Question46:-Virtual memory is
     A:-An extremely large main memory
     B:-An extremely large secondary memory
     C:-An illusion of an extremely large memory
     D:-A type of memory used in the super computer
     Correct Answer:- Option-C
Question47:-Which of the following is a service not supported by the operating system?
    A:-Protection
     B:-Accounting
     C:-Compilation
     D:-I/O operation
     Correct Answer:- Option-C
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Question48:-Distributed System should
    A:-Meet prescribed time constraints
     B:-Aim better resource sharing
     C:-Aim better system utilization
     D:-None of these
     Correct Answer:- Option-B
Question49:-Waterfall model has steps or phases.
    A:-5
     B:-4
     C:-8
     D:-6
     Correct Answer: - Option-A
Question50:-A pointer variable can be
     A:-Passed to a function as argument
     B:-Changed with in a function
     C:-Returned by a function
     D:-Assigned an integer value
     Correct Answer:- Option-C
Question51:-Basic path testing is
     A:-Both black and white box
     B:-White box testing method
     C:-Black box testing method
     D:-Can't say
     Correct Answer:- Option-B
Question52:-The railway reservation system currently operational India can be classified as a
    A:-Batch system
     B:-Real time system
     C:-Online system
     D:-Expert system
     Correct Answer:- Option-C
Question53:-Which of the following is a desirable property of a module?
     A:-Independency
     B:-Low cohesiveness
     C:-High coupling
     D:-Multi-functional
     Correct Answer: - Option-A
Question54:-MFC's view class is derived from
    A:-CDVA
    B:-CcmdSource
     C:-cWndAll
     D:-CcmdTarget
     Correct Answer:- Option-D
Question55:-The universal flip flop which can perform the function of any flip-flop is
    A:-JK Flip Flop
     B:-RS Flip Flop
     C:-Both (1) and (2)
     D:-None of these
    Correct Answer:- Option-A
Question56:-A programming structure that contains data and a pointer to the next object is a
     A:-Template
     B:-Class
     C:-Pointer class
     D:-Linked list
    Correct Answer:- Option-D
Question57:-A friend function can called
     A:-By using object of the class
     B:-Directly
     C:-Should not be called
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D:-Like a normal function

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Correct Answer:- Option-C
Question58:-Which of the following operator may be overloaded?
     A:-. (member)
     B:-:: (scope resolution)
     C:-% (modulus)
     D:-?: (conditional)
     Correct Answer:- Option-C
Question59:-A constructor always has
     A:-Communication cohesion
     B:-Temporal cohesion
     C:-Logical cohesion
     D:-No cohesion
     Correct Answer:- Option-B
Question60:-In C programming language, which of the following type of operators have the highest precedence?
     A:-Arithmetic operators
     B:-Equality operators
     C:-Logical operators
     D:-Relational operators
     Correct Answer:- Option-A
Question61:-Full adder is constructed by using
     A:-Two half adder and two OR gate
     B:-Two OR gates and one half adder
     C:-Two half adder and one OR gate
     D:-One half adder and one OR gate
     Correct Answer:- Option-C
Question62:-Which of the following is the correct way of declaring a float pointer?
    A:-floatptr
     B:-float *ptr
     C:-*float ptr
     D:-*float *ptr
     Correct Answer:- Option-B
Question63:-A relation in which the intersection of each row and column contains one and only one value is said to be in
     A:-First Normal form
     B:-Second Normal form
     C:-Third Normal form
     D:-Fourth Normal form
     Correct Answer: - Option-A
Question64:-What will be the output of the following statement?
int i = 3:
printf("%d%d", i, i++);
    A:-34
    B:-43
     C:-44
     D:-33
     Correct Answer:- Option-D
Question65:-In any class structure, if A and B are the base class and C is inherited class from A and B, then such structure
will be known as
     A:-Single inheritance
     B:-Multiple inheritance
     C:-Multilevel inheritance
     D:-Hierarchical inheritance
     Correct Answer:- Option-B
Question66:-Which layer is immediately below the Data Link layer?
    A:-Physical
    B:-Network
     C:-Transport
     D:-Application
     Correct Answer: - Option-A
Question67:-Binary search algorithm cannot be applied to
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B:-Sorted binary tree
     C:-Sorted linear array
     D:-Pointer array
    Correct Answer:- Option-A
Question68:-Which of the following sorting algorithm is of Divide and Conquer type?
     A:-Bubble sort
     B:-Insertion sort
     C:-Quick sort
     D:-All of these
     Correct Answer:- Option-C
Question69:-The depth of a complete binary tree is given by
    A:-Dn = nlog2n
     B:-Dn = nlog2n + 1
     C:-Dn = log2n
     D:-Dn = log2n + 1
     Correct Answer:- Option-D
Question 70:-If an array is declared as inta[4] = \{5, 0, 7, 4\} \, then values assigned to a[0] and a[4] will be
    A:-5 and 4
     B:-0 and 4
     C:-5 and 0
     D:-0 and 7
     Correct Answer:- Option-C
Question71:-In C++, dynamic allocation is accomplished with the operator
     A:-new
     B:-this
     C:-malloc()
     D:-delete
     Correct Answer: - Option-A
Question72:-In order to allow only one process to enter its critical section, binary semaphores are initialized to
    A:-0
     B:-1
     C:-2
     D:-3
     Correct Answer:- Option-B
Question73:-Banker's algorithm for resource allocation deals with
    A:-Deadlock Prevention
     B:-Deadlock Avoidance
     C:-Deadlock Recovery
     D:-Mutual Exclusion
    Correct Answer:- Option-B
Question74:-The knowledge base of AI computing includes both facts and
    A:-Theories
     B:-Heuristics
     C:-Algorithms
     D:-Analysis
     Correct Answer:- Option-B
Question75:-What type of information is stored in the Phonological loop?
     A:-Visual Information
     B:-Auditory Information
     C:-Speech Based Information
     D:-Spatial Information
     Correct Answer:- Option-C
Question76:-Which of the following is/are the application of expert system?
     A:-Control and monitoring
     B:-Debugging
     C:-Diagnosis
     D:-All of these
     Correct Answer:- Option-D
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A:-Sorted linked list

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Ouestion77:-Another name of IEEE 802.11 a is
     A:-Wi-Max
     B:-Fast Ethernet
     C:-Wi-Fi
     D:-802.11 g
     Correct Answer:- Option-C
Question 78: The largest decimal number that can be represented with 10 binary digit is
     A:-512
     B:-1024
     C:-1023
     D:-None of these
     Correct Answer:- Option-C
Question79:-What will this program display?
#include <stdio.h>
Main()
{ float f;
f = 10 / 3;
printf("%f", f);
     A:-3.3
     B:-3.0
     C:-3.1
     D:-3.000000
     Correct Answer:- Option-D
Question80:-Which of the following is invalid character constant in C language?
     A:-'a'
     B:-'b'
     C:-'\n'
     D:-'/n'
     Correct Answer:- Option-D
Question81:-Which language has recently become the defacto standard for interfacing application programs with relational
database system?
     A:-Oracle
     B:-SQL
     C:-dBase
     D:-4GL
     Correct Answer:- Option-B
Question82:-Which of the following is not a logical database structure?
     A:-Tree
     B:-Relational
     C:-Chain
     D:-Network
     Correct Answer:- Option-C
Question83:-Which of the following system software resides in memory always?
     A:-Text Editor
     B:-Assembler
     C:-Linker
     D:-Loader
     Correct Answer:- Option-D
Question84:-In which addressing mode, the operand is given explicitly in the instruction?
     A:-Absolute mode
     B:-Immediate mode
     C:-Indirect mode
     D:-Index mode
     Correct Answer:- Option-B
Question85:-Cyclomatic Complexity is given by V(G) =
     A:-E - N + 2
     B:-E - N
     C:-E + N - 2
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Correct Answer: - Option-A
Question86:-An OR gate has 6 inputs. What is the only input that produces a 0 output?
    A:-000000
    B:-000111
    C:-111000
    D:-111111
    Correct Answer: - Option-A
Question87:-The entity Relationship model comes under
    A:-Object Based Logical Model
    B:-Record Based Logical Model
    C:-Physical data Model
    D:-None of these
    Correct Answer:- Option-A
Question88:-Oracle is a ______ relational database management system.
    A:-First Generation
    B:-Second Generation
    C:-Third Generation
    D:-Fourth Generation
    Correct Answer:- Option-D
Question89:-With SQL, how can you return the number of record in the "student" table
    A:-SELECT COLUMNS(*) FROM student
    B:-SELECT COUNT() FROM student
    C:-SELECT COUNT(*) FROM student
    D:-SELECT COLUMNS() FROM student
    Correct Answer:- Option-C
Question90:-Half adder is logic circuit that adds digits at time.
    A:-One
    B:-Two
    C:-Three
    D:-Zero
    Correct Answer:- Option-B
Question91:-Which programming language is associated with Admiral Grace Hopper?
    A:-LISP
    B:-C
    C:-BASIC
    D:-COBOL
    Correct Answer:- Option-D
Question92:-A schema describes
    A:-data elements
    B:-records and files
    C:-record relationships
    D:-all of these
    Correct Answer:- Option-D
Question 93:-Minimum number of record movement required to merge five files A (with 10 records), B (with 20 records), C
(with 15 records), D (with 5 record) and E (with 25 records) is
    A:-165
    B:-90
    C:-75
    D:-65
    Correct Answer:- Option-C
Question94:-A given connected graph G is a Euler graph if and only if all vertices of G are of
    A:-Same degree
    B:-Even degree
    C:-Odd degree
    D:-Different degree
    Correct Answer:- Option-B
Question95:-In compilers, the syntax analysis is done by
    A:-Lexical Analyzer
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D:-F + N

B:-Scanner C:-Parser D:-Code Generator Correct Answer:- Option-C Question96:-The bubble sort would compare the code [x] element to the ______ element. A:-code [x + 1]B:-code [x + 2]C:-code [x + 2x]D:-All of these Correct Answer:- Option-D Question97:-Correct HTML tag for the largest heading is A:-<h1> B:-<h6> C:-<heading> D:-<head> Correct Answer:- Option-A Question 98:- The symbol table implementation is based on the property of locality of reference is A:-Linear List B:-Hash table C:-Search Tree D:-Self-organization list Correct Answer:- Option-B Question99:-Data structuring is defined through a process called A:-Structuring process B:-Hierarchical structure C:-Normalization D:-Relation structure Correct Answer:- Option-C Question100:-OLAP is acronym for online A:-Analytical Project **B:-Analytical Processing** C:-Application Process D:-None of these Correct Answer:- Option-B