FINAL ANSWER KEY

 Question Paper Code:
 144/2013

 Exam:
 HSST

 Medium of Question:
 English

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 Alphacode
 A

Question1:-In a BST, the traversal type which would print the values in the nodes in sorted order is :-

A:-Preorder

B:-Inorder

C:-Postorder

D:-None of the above

Correct Answer:- Option-B

Question2:-The contrapositive of the statement, "You win the game if you know the rules but are not overconfident" is :

A:-If you lose the game then you don't know the rules or you are overconfident.

B:-If you know the rules and are overconfident then you win the game.

C:-A necessary condition that you know the rules or you are not overconfident is that you win the game.

D:-If you dont't know the rules or are overconfident you lose the game

Correct Answer:- Option-A

Question3:-If L1 be the class of languages accepted by finite state machines and L2 be the class of languages represented by regular expressions then,

A:-L1 \cap L2 = Φ

B:-L2 ⊆ L1

 $C:-L1 \subset L2$

D:-L1 = L2

Correct Answer:- Option-D

Question4:-In which one of the following models can requirements be redefined

A:-Spiral Model

B:-Prototyping Model

C:-Waterfall Model

D:-Evolutionary Model

Correct Answer:- Option-B

Question5: The method adopted by the memory management module of an OS of a computer to periodically collect all the free memory space to form contiguous block of free space is called

A:-Dynamic Memory Allocation

B:-Garbage Collection

C:-Concatenation

D:-Collision

Correct Answer:- Option-B

Question6:-Among the following statements about binary trees which one is NOT true?

A:-Every non-empty tree has exactly one root node.

B:-Every non-root node has exactly one parent.

C:-Every binary tree has at least one node

D:-Every node has at most two children.

Correct Answer:- Option-C

Question7:-DRAM is used as main memory in a computer system because it

A:-needs refreshing circuitary

B:-consumes less power

C:-has higher speed

D:-has lower cell density

Correct Answer:- Option-C

Question8:-8251 is a

A:-UART

B:-USART

C:-Programmable interval timer/counter

D:-Programmable Interrupt Controller

Correct Answer:- Option-B

Question9:-A public key encryption system

A:-Allows only the correct receiver to decode the data

B:-Does not encode the data before transmitting it

C:-Allows only the correct sender to decode the data D:-Allows only one to decode the transmission

Correct Answer:- Option-A

Question10:-Environment variables can be accessed by

A:-System programs

B:-C programs

C:-Shell scripts

D:-All of these

Correct Answer:- Option-D

Question11:-DML is used for

A:-Addition of new structures in the database system

B:-Manipulation and processing of database

C:-Definition of physical structure of database system

D:-Description of logical structure of database

Correct Answer:- Option-B

 $Question 12 :- Suppose \ that \ N = \{1, 2, 3, ...\} \ be \ ordered \ by \ divisibility, \ which \ one \ of \ the \ following \ subset \ is \ totally \ ordered?$

A:-(2, 6, 24)

B:-(4, 15, 30)

C:-(3,5,15)

D:-(2,9,16)

Correct Answer:- Option-A

Question13:-Which among the following searching technique takes O(1) time to locate a data?

A:-Binary Search

B:-Tree Search

C:-Hashing

D:-Linear Search

Correct Answer:- Option-C

Question14:-The cause for poor response time is

A:-High I/O rates

B:-High paging rates

C:-Process busy

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D:-Any of the above
    Correct Answer:- Option-D
Question15:-Which among the following statements is false?
    A:-The data dictionary contains the name and description of each data element
    B:-Data elements in the database can be modified by changing the data dictionary
    C:-The data dictionary is a tool used exclusively by the database administrator
    D:-Database administrator normally maintains the data dictionary
    Correct Answer:- Option-B
Question16:-The infix expression for the postfix expression x 12 + z 17 y + 42 * / + is :-
    A:-x + 12 + z / 17 + y * 42
    B:-x + 12 + z / (17 + y)*42
    C:-(x + 12 + z)/(17 + y * 42)
     D:-x + 12 + z / ((17 + y) * 42)
    Correct Answer:- Option-D
Question17:-The basic types of programmable arrays are made of
     A:-AND gates
    B:-AND gates and OR gates
     C:-OR gates
     D:-NAND and NOR gates
    Correct Answer:- Option-B
Question18:-A COCOMO model is
    A:-Complete Cost Estimation Model
    B:-Constructive Cost Estimation Model
    C:-Common Cost Estimation Model
    D:-Comprehensive Cost Estimation Model
    Correct Answer:- Option-B
Question19:-The interval between the time of submission and completion of a job is called as
    A:-Turnaround time
    B:-Waiting time
    C:-Response time
    D:-Throughput
    Correct Answer:- Option-A
Question20:-An assembler is
    A:-data dependent
    B:-programming language dependent
    C:-machine dependent
    D:-syntax dependent
    Correct Answer:- Option-C
Question21:-The expansion of nested macro calls follows _
     A:-LILO
    B:-LIFO
     C:-FIFO
     D:-priority
     Correct Answer:- Option-B
Question22:-Von Neumann architecture is
    A:-SISD
     B:-SIMD
    C:-MIMD
    D:-MISD
    Correct Answer:- Option-A
Question23:-The device that is used to forward data packets from one network to another is called a
    B:-Hub
    C:-Switch
    D:-Gateway
    Correct Answer:- Option-C
\label{thm:condition} \mbox{Question24:-Which among the following is the most general phrase structured grammar?}
    A:-Context - Sensitive
    B:-Context - Free
    C:-Regular
    D:-None of the above
    Correct Answer:- Option-A
Question25:-When the following instructions have been executed, what will be the contents of register AL?
MOV BL, 8C
MOV AL, 7E
     A:-0A and carry flag is reset
     B:-0A and carry flag is set
    C:-6A and carry flag is reset
    D:-6A and carry flag is set
    Correct Answer:- Option-B
Question26:-The first modern computer was called
    A:-UNIVAC-I
    B:-FLOW-MATIC
    C:-ENIAC
    D:-INTEL
    Correct Answer:- Option-C
Question27:-In which of the language paradigms is the addition of two values expressed as (+ 10 20)?
    A:-procedural
    B:-functional
    C:-logic
    D:-object-oriented
    Correct Answer:-Question Cancelled
Question28:-What is the purpose of this bit of code
void init()
{
}
    A:-A place to declare variables
    B:-A required method in an applet
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C:-A class that initializes the applet
    D:-Interacting with the user
    Correct Answer:- Option-B
Ouestion 29:-In Relational Algebra the guery that finds customers who have a balance of over 800 is
    A:-\prodcustomer_name(\sigma balance >800(Deposit))
    B:-σcustomer name(∏balance>800(Deposit))
    C:-Ticustomer name(obalance>800(Borrow))
    D:-σcustomer_name(∏balance>500(Borrow))
    Correct Answer:- Option-A
Question30:-Secret-key encryption is also known as
    A:-Secret-encryption
    B:-Asymmetric encryption
    C:-Symmetric encryption
    D:-Private encryption
    Correct Answer:- Option-C
Question31:-DNS is a
    A:-Distributed hierarchical naming system
    B:-Vertical naming system
    C:-Horizontal naming system
    D:-Client Server system
    Correct Answer:- Option-A
Question32:-E-commerce is not suitable for
    A:-Online job searching
    B:-Sale/Purchase of expensive jewellery and antiques
    C:-Sale/Purchase of branded clothes
    D:-Sale/Purchase of mobile phones
    Correct Answer:- Option-A
Question33:-Several factors exist that affect the efficiency of lookup operations in a hash table. Which among the following is NOT one of those factors?
    A:-Size of elements stored in the hash table
    B:-Number of elements stored in the hash table.
    C:-Ouality of the hash function
    D:-Number of buckets in the hash table
    Correct Answer:- Option-A
Question34:-A DBMS query language is designed to
    A:-specify the structure of a database
    B:-support end users with English-like commands
    C:-support the development of complex applications software
    D:-all of the above
    Correct Answer:- Option-D
Question35:-Let r be a resource. There are 3 user processes each requiring 2 units of R. Then the minimum number of units of R such that no deadlocks will occur is
    B:-3
    C:-5
Question 36: Assume a cache memory with associative mapping. If the main memory is of 8K bytes and the cache memory is of 2K words, then each word of cache memory is
    A:-21 bits
    B:-11 bits
    C:-16 bits
    D:-20 bits
    Correct Answer:- Option-C
Ouestion37:-Which of the following is true?
    A:-Stream cipher technique is an encryption technique
    B:-Block cipher technique is an encryption technique
    C:-Both (A) and (B)
    D:-Neither of (A) and (B)
    Correct Answer:- Option-C
Question38:-Given a linked list with n elements. Then the time taken to insert an element after an element pointed to by some pointer is
    A:-O(n log<sub>2</sub> n)
    B:-O(1)
    C:-O(log<sub>2</sub> n)
    D:-O(n)
    Correct Answer:- Option-B
Question 39:-Let h be a hashing function and is used to hash n keys into a table of size m (given n<=m). Then the expected number of collisions involving a particular key x is
    C:-less than n
    Correct Answer:- Option-A
Question 40:-If L is a lattice, then for every a and b in L which among the following is correct?
    A:-a \nu (b \Lambda c) =a
    B:-a \nu (b \nu c) = (a \nu b) \nu c
    C:-a \nu b = a \Lambda b
    D:-a \nu (b \nu c) = b
    Correct Answer:- Option-B
Question41:-In the spiral model 'risk analysis' is performed
    A:-in every loop
    B:-in the first and second loop
    C:-before using spiral model
    D:-in the first loop
    Correct Answer:-Question Cancelled
Question42:-The technique of improving the priority of process waiting in queue for CPU allocation is called .
    A:-Starvation
    B:-Ageing
    C:-Revocation
    D:-Relocation
    Correct Answer:- Option-B
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Question43:-PSW is saved in stack when there is a

A:-interrupt recognized

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B:-execution of CALL instruction
    C:-execution of RST instruction
    D:-all of these
    Correct Answer:- Option-A
Question44:-The default subnet mask for a Class C network is
    A:-127.0.0.1
    B:-255.0.0.0
    C:-255.255.0.0
    D:-255.255.255.0
    Correct Answer:- Option-D
Question45:-Which one of the following is NOT an advantage of Distributed System?
    A:-Reliability
     B:-Incremental growth
    C:-Resource sharing
    D:-None of the above
    Correct Answer:- Option-D
Question46:-Cache memory is based
    A:-on the property of locality of reference
     B:-on the fact that references generally tend to cluster
     C:-on the heuristic 90-10 rule
     D:-all of the above
     Correct Answer:- Option-A
Question47:-The language component of DBMS which can be embedded in a program is
    A:-the database administrator (DBA)
    B:-the data manipulation language (DML)
    C:-the data definition language (DDL)
    D:-a query language
    Correct Answer:- Option-B
Question48:-A computer system that permits multiple users to run programs at same time is
    A:-Real time system
    B:-Time sharing system
    C:-Multiprogramming system
    D:-Multi tasking system
    Correct Answer:- Option-D
Question49:-What is the ouput of the following code segment?
void test()
char c;
cin.get(c); if (c!='\n'){
test();
cout.put(c);
}}
    A:-It will print an empty line
    B:-The string entered is printed as it is
    C:-It will go into an infinite loop
    D:-The string entered is printed in reverse order
    Correct Answer:- Option-D
Question50:-Which of the following statement is the negation of the statement, "10 is even and -5 is negative"
    A:-10 is even and -5 is not negative
    B:-10 is odd and -5 is not negative
    C:-10 is even or -5 is not negative
    D:-10 is odd or -5 is not negative
    Correct Answer:- Option-D
Question51:-The
                           sort relatively passes through a list to exchange the first element with any element less than it and then repeats with a new first element
     A:-selection sort
    B:-quick sort
     C:-insertion sort
Question52:-Which among the following is the data structure that is used to check balanced parenthesis in an expression
     A:-Stack
     B:-Tree
    C:-Queue
    D:-Array
    Correct Answer:- Option-A
Question53:-p \rightarrow q is logically equivalent to
    A:-\sim q \rightarrow p
     B:-~pνq
    C:-~p∆q
    D:-\sim p \rightarrow q
    Correct Answer:- Option-B
Question54:-Which of the following regular expression over {0,1} denotes the set of all strings not containing 100 as substring?
    A:-0*1*01*
    B:-0*1010*
    C:-0*(1*0)*
    D:-0*(10+1)*
    Correct Answer:- Option-D
Question55:-Which one of the following is NOT a size metric?
     A:-Cyclomatic complexity
     B:-Function count
     C:-LOC
     D:-Program Length
     Correct Answer:- Option-A
Question56:-How many times is the symbol '&' printed by the call sample(4)?
void sample(int i){
    if(i>1){
            sample(i/2);
            sample(i/2);
     cout<<"&";
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A:-3
    B:-4
    C:-7
    D:-8
    Correct Answer:- Option-C
Question57:-The scheduling policy that is most suitable for a time-shared operating system is :
    A:-SJF
    B:-Elevator
    C:-Round Robin
    D:-FCFS
    Correct Answer:- Option-C
Question58:-If a node in a BST has two children, then its inorder predecessor has
    A:-no child
    B:-no left child
    C:-no right child
    D:-two children
    Correct Answer:- Option-C
Question59:-The maximum number of processes that may be simultaneously inside the critical section inorder to avoid race condition is
    B:-zero
    C:-more than two
    D:-two
    Correct Answer:- Option-A
Question60:-The time required by a sector to reach below read/write head is called as
    A:-Seek time
    B:-Access time
    C:-Latency time
    D:-None
    Correct Answer:- Option-C
Question61:-Which on of the following TCP/IP protocol is used for transferring e-mail messages from one machine to another?
    A:-RPC
    B:-FTP
    C:-SMTP
    D:-RTP
    Correct Answer:- Option-C
Question62:-Among the following, which one is used to connect two systems, specifically if the systems use different protocols.
    A:-hub
    B:-bridge
    C:-gateway
    D:-repeater
    Correct Answer:- Option-C
Question63:-The disadvantage of a pipe is that
    A:-It is a one way communication channel
    B:-It dies along with the process that created it
    C:-It cannot be shared by unrelated processes
    D:-All of the above
    Correct Answer:- Option-D
Question64:-a subschema expresses
    A:-the physical view
    B:-the logical view
    C:-the external view
    D:-all of the above
    Correct Answer:- Option-C
Question65:-Given that modules X and Y operate on the same input and output data, then the cohesion is
    A:-Procedural
    B:-Communicational
    C:-Logical
    D:-Sequential
    Correct Answer:- Option-B
Question66:-Which among the following sorting methods is the most suitable one for sorting a list which is almost sorted
    A:-Bubble Sort
    B:-Quick sort
    C:-Selection sort
    D:-Insertion sort
    Correct Answer:- Option-A
                         is the scheduler which selects processes from secondary storage for scheduling
    A:-Process scheduler
    B:-Short term scheduler
    C:-Medium term scheduler
    D:-Long term scheduler
    Correct Answer:- Option-C
Question68:-Among the following which one is NOT a weighted code?
    A:-Binary number system
    B:-Excess 3 code
    C:-Decimal number system
    D:-None of these
    Correct Answer:- Option-B
Ouestion69:-LDAP stands for
    A:-Large Directory Access Protocol
    B:-Lightweight Directory Access Protocol
    C:-Large Data Access Protocol
    D:-Lightweight Data Access Protocol
    Correct Answer:- Option-B
Question70:-EPROM is erased by using
    A:-Ultraviolet rays
    B:-24 V electric pulse
    C:-12 V electric pulse
    D:-infrared rays
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Correct Answer:- Option-A
Question71:-The language that has recently become the defacto standard for interfacing application programs with relational database system is
     B:-SOL
     C:-DBase
     D:-Oracle
     Correct Answer:- Option-B
Question72:-A translator which performs macro expansion is called as
     A:-Micro pre-processor
     B:-Macro processor
     C:-Assembler
     D:-Macro pre-processor
     Correct Answer:- Option-D
Question73:-The term 'page traffic' refers to
     A:-the movement of pages in and out of memory
     B:-number of pages of executing programs loaded in memory
     C:-number of pages in memory at a given instant
     D:-number of pages required to be brought in at a given page request
     Correct Answer:- Option-A
Question74:-The term 'page traffic' refers to
     A:-the movement of pages in and out of memory
     B:-number of pages of executing programs loaded in memory
     C:-number of pages in memory at a given instant
     D:-number of pages required to be brought in at a given page request
     Correct Answer:- Option-A
Question75:-The running time of the following fragment of code is :
for (int i=0;i<20;i++)
\begin{array}{l} \text{for(int } j{=}0; j{<}N; j{+}{+}) \\ \text{for (int } k{=}N{-}2; k{<}N{+}2; k{+}{+}) \end{array}
  cout<<i<" "<<j<<endl;
     A:-O(N log N)
     B:-O(log N)
     C:-O(N^2)
     D:-O(N)
     Correct Answer:- Option-D
Question76:-Which one of the following proposition is a tautology?
     C:-p\nu(p\rightarrow q)
     D:-(pvq)→p
     Correct Answer:- Option-C
Question77:-Relocatable programs
     A:-do not need a linker
     B:-can be loaded almost anywhere in memory
     C:-can be loaded only at one specific location
     D:-cannot be used with fixed partitions
     Correct Answer:- Option-B
Question 78:-In the write operation of DMA, the data is transferred
     A:-from I/O to memory
     B:-from memory to memory
     C:-from memory to I/O
     D:-from I/O to I/O
     Correct Answer:- Option-A
Question 79: Which of the following language paradigms allows the programmer to express algorithms derived from a top-down design?
     A:-logic
     B:-functional
     C:-object-oriented
     D:-procedural
     Correct Answer:- Option-D
Question80:-The following is an example of bool-expression.
     B:-m1.setText("Hello")
     C:-cause=bYes
     D:-70
     Correct Answer:- Option-C
Question81:-If every requirement can be checked by a cost-effective process, then the SRS is said to be
     A:-verifiable
     B:-complete
    C:-traceable
     D:-modifiable
     Correct Answer:- Option-A
Question82:-In order to sort a list L consisting of a sorted list followed by a few "random" elements, which one of the following sorting methods would be suitable?
     A:-Quick sort
     B:-Selection sort
     C:-Bubble sort
     D:-Insertion sort
     Correct Answer:- Option-D
Question83:-SIMD organization represents
     A:-organization of single computer containing a control unit, processor unit and a memory unit
     B:-one that includes many processing units under the supervision of a common control unit
     \textsc{C:-a} computer system capable of processing several programs at the same time
     D:-none of the above
     Correct Answer:- Option-B
Question84:-The view of total database content is
     A:-External view
     B:-Physical view
     C:-Internal view
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Correct Answer:- Option-D

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Question85:-Quick sort algorithm belongs to the
                                                              design technique.
    A:-Backtracking
    B:-Dynamic programming
    C:-Greedy
    D:-Divide and Conquer
    Correct Answer:- Option-C
Question86:-Among the following, which one is NOT a regular expression?
    A:-(1+2+0)*(1+2)
    B:-[(0+1)-(0b+a1)*(a+b)]*
    C:-[(a+b)*(aa+bb)]*
    D:-(01+11+10)*
    Correct Answer:- Option-B
Question87:-Given a 4-input AND gate, how many inputs must be HIGH in order for the output of the logic gate to go HIGH?
    A:-any two of the inputs
    B:-any one of the inputs
    C:-any three of the inputs
    D:-all four inputs
    Correct Answer:- Option-D
Question88:-Let P be the risk probability, L be the loss, then Risk Exposure(RE) is computed as
    A:-RE=P+L
    B:-RE=P/L
    C:-RE=P*L
    D:-RE=2*P*L
    Correct Answer:- Option-C
Question89:-Virtual memory is
    A:-less efficient in utilization of memory
    B:-used in all major commercial operating systems
    C:-simple to implement
    D:-useful when fast I/O devices are not available
    Correct Answer:- Option-B
Question90:-If we are to debug an implementation of a quicksort that is supposed to sort an array in ascending order, after the first partition step has been completed, the contents of the array are in
2 10 1 14 17 24 22 20
    A:-The pivot could have been either 14 or 17
    B:-Neither 14 nor 17 could have been the pivot
    C:-The pivot could have been 17, but could not have been 14
    D:-The pivot could have been 14, but could not have been 17
    Correct Answer:- Option-A
Question91:-An n-bit microprocessor has
    A:-n-bit program counter
    B:-n-bit ALU
    C:-n-bit address register
    D:-n-bit instruction register
    Correct Answer:- Option-D
Question 92:-Which one of the following is NOT a scripting language?
    A:-Javascript
    B:-HTML
    C:-Postscript
    D:-XML
    Correct Answer:- Option-C
Question 93:-Which one of the language paradigms express the addition of two values as (+10 20)?
    A:-procedural
    B:-object-oriented
    C:-logic
    D:-functional
    Correct Answer:- Option-D
Question94:-In the spiral model 'risk analysis' is performed
    A:-before using spiral model
    B:-in the first and second loop
    C:-in every loop
    D:-in the first loop
    Correct Answer:- Option-C
Question95:-Merging four sorted files containing 50, 10, 25 and 15 records respectively takes
    A:-O(200)
    B:-O(175)
    C:-O(125)
    D:-O(100)
    Correct Answer:- Option-D
Question96:-Which one of the following is NOT a fundamental process state?
    A:-blocked
    B:-ready
    C:-terminated
    D:-executing
    Correct Answer:- Option-A
Question97:-The circuit that is used to store one bit of data is
    A:-Decoder
    B:-Register
    C:-Encoder
    D:-Flip Flop
    Correct Answer:- Option-D
Question98:-Average time required to reach a storage location in memory and read its contents is
    A:-turnaround time
    B:-transfer time
    C:-seek time
    D:-access time
    Correct Answer:- Option-D
Question 99:-Using Bubble sort, the number of interchanges required to sort 5, 1, 6, 2 and 4 in ascending order is
    A:-7
    B:-5
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C:-8

Correct Answer:- Option-B Question100:-SRD atands for

- A:-Software Requirements Definition
- B:-Structured Requirements Diagram
 C:-Software Requirements Diagram
 D:-Structured Requirements Definition

- Correct Answer:-Question Cancelled

