## **FINAL ANSWER KEY**

Question Paper Code: 86/2016/OL Category Code: 099/2015

Exam: HSST Computer Science SR For SC/ST

Medium of Question: English
Date of Test 29-12-2016

Alphacode A

Question1:-The buffer overflow attack is caused by

A:-Vulnerability in the design of a networking protocol

B:-Vulnerability in the implementation of a networking protocol

C:-Vulnerability in human behaviour

D:-Vulnerability in software Correct Answer:- Option-D

Question2:-Which of the following is not valid IPv4 addresses?

A:-192.10.14.3 B:-201.172.275.33 C:-65.90.11.00 D:-193.20.250.10

Correct Answer:- Option-B

Question3:-Address resource records are associated with

A:-Routing tables in Internet routers B:-ARP aches in LAN workstations

C:-DNS servers

D:-None of the above Correct Answer:- Option-C

Question4:-Which of the following protocols is used in accessing web mail?

A:-HTTP B:-SMTP C:-POP3 D:-IMAP

Correct Answer:-Question Cancelled

Question5:-If gcd(a, b) = x and gcd(b, c) = y, then gcd(a, c) is

A:-xy B:-gcd(x, y) C:-xy/gcd(x, y) D:-None of these

Correct Answer:- Option-D

Question6:-Assuming the same key is used, two occurrences of the same plaintext characters are encrypted as identical output symbols in which of the following

A:-Caesar cipher B:-Vigenere cipher C:-Hill cipher D:-One time pad

Correct Answer:- Option-A

Question7:-A product cipher is constructed using a combination of

A:-Symmetric and asymmetric ciphers B:-Substitution and transposition ciphers

C:-Monoalphabetic and polyalphabetic ciphers

D:-Stream and block ciphers Correct Answer:- Option-B

Question8:-Which of the following characteristics is most widely used in fingerprint recognition?

A:-Number and coordinates of arch patterns

B:-Number and coordinates of loop patterns

C:-Coordinates and orientations of fingerprint minutiae

D:-Number and coordinates of whorl patterns

Correct Answer:- Option-C

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Question9:-During the initial stages of an attack by a new internet scanning worm, the number of infected machines
increases
     A:-Exponentially with time
     B:-Logarithmically with time
     C:-Polynomially with time
     D:-At a constant rate
     Correct Answer: - Option-A
Question10:-Use privileges in windows are stored in
     A:-DACL
     B:-ACE
     C:-Access token
     D:-SID
     Correct Answer:- Option-C
Question11:-Probabilistic packet marking is technique used in support of
    A:-DDoS prevention
     B:-IP traceback
     C:-DDoS detection
     D:-Worm detection
     Correct Answer:- Option-B
Question12:-The role of the payment gateway is
     A:-A proxy to the merchant
     B:-A financial service provider
     C:-A government regulator
     D:-A proxy to the bankcard network
     Correct Answer:- Option-D
Question13:-What type of parameters are used in transcendental functions in Java?
    A:-double
    B:-long
     C:-byte
     D:-int
     Correct Answer:- Option-A
Question14:-In what format is Java's character set represented?
     A:-16 bits ASCII
     B:-16 bits unicode
     C:-16 bits FBC
     D:-None of the above
     Correct Answer:- Option-B
Question15:-Basic futures of structured programming
     A:-Sequence
     B:-Looping
     C:-Branching
     D:-All of the above
     Correct Answer:- Option-D
Question16:-In which year Java was developed?
    A:-1989
     B:-1990
     C:-1991
     D:-1992
     Correct Answer:- Option-C
Question17:-What feature of C++ was dropped in Java?
     A:-Virtual function
     B:-Abstract class
     C:-Inheritance
     D:-Pointers
     Correct Answer:- Option-D
Question18:-What type of storage class is involved when we pass by value in function?
     A:-External
    B:-Automatic
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C:-Static

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D:-Register
     Correct Answer:- Option-B
Question19:-What is Java equivalent of const in C++?
     A:-const
     B:-#define
     C:-final
     D:-All of the above
     Correct Answer:- Option-C
Question20:-What is another name for semantic errors?
     A:-Runtime errors
     B:-Compile time errors
     C:-Syntax errors
     D:-None of the above
     Correct Answer: - Option-A
Question21:-What are units of width and height specified in HTML tag?
     A:-Pixels
     B:-Bytes
     C:-Bits
     D:-All of the above
     Correct Answer: - Option-A
Question 22:-What will be the values of x, m and n after execution of the following statements?
int x, m, n;
m = 10;
n = 15;
x = ++m + n++;
     A:-x = 25, m = 10, n = 15
     B:-x = 27, m = 10, n = 15
     C:-x = 26, m = 11, n = 16
     D:-x = 27, m = 11, n = 16
     Correct Answer:- Option-C
Question23:-What will be the result of the expression 13 and 25?
     A:-38
     B:-9
     C:-25
     D:-12
     Correct Answer:- Option-B
Question 24:-Which of the following will produce a value of 22 if x = 22.9?
     A:-ceil(x)
     B:-log(x)
     C:-abs(x)
     D:-floor(x)
     Correct Answer:- Option-D
Question25:-Which is the legal ways to access a class data member using this pointer?
     A:-this.x
     B:-*this.x
     C:-*(this.x)
     D:-(*this).x
     Correct Answer:- Option-D
Question26:-Which one of the following is an associative container?
     A:-list
     B:-queue
     C:-map
     D:-string
     Correct Answer:- Option-C
Question27:-Which one of the following is a sequence container?
     A:-stack
     B:-deque
     C:-queue
     D:-set
     Correct Answer:- Option-B
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Question28:-What does the acronym BCPL stands for ?
    A:-Basic Combined Programming Language
    B:-Basic Compiler Programming Language
    C:-Beginners Combined Programming Language
    D:-None of the above
    Correct Answer:- Option-A
Question29:-What was Ken Thompson's version of C called?
    A:-C++
    B:-B
    C:-P
    D:-None of the above
    Correct Answer:- Option-B
Question30:-What does the fopen() function return?
    A:-address
    B:-pointer
    C:-file pointer
    D:-all of the above
    Correct Answer:- Option-C
Question31:-Recursive algorithms are based on
    A:-Divide and conquer approach
    B:-Top-down approach
    C:-Bottom-up approach
    D:-Hierarchical approach
    Correct Answer:- Option-C
Question32:-The Sorting method which is used for external sort is
    A:-Bubble sort
    B:-Ouick sort
    C:-Merge sort
    D:-Radix sort
    Correct Answer:- Option-C
Question33:-Worst case efficiency of binary search is
    A:-\log_{2}(n+1)
    B:-n
    C:-`2^(n)`
    D:-log n
    Correct Answer:- Option-D
Question34:-What is the type of the algorithm used in solving the 8 Queens problem?
    A:-Dynamic
    B:-Backtracking
    C:-Branch and Bound
    D:-None of the above
    Correct Answer:- Option-B
Question35:-The time taken by NP-class sorting algorithm is
    A:-O(1)
    B:-O(log n)
    C:-`O(n^(2))`
    D:-O(n)
    Correct Answer:- Option-D
Question 36:- How many nodes are there in a full state space tree with n = 6?
    A:-65
    B:-64
    C:-63
    D:-32
    Correct Answer:- Option-C
Question37:-Prims algorithm is based on method.
    A:-Divide and conquer method
    B:-Greedy method
    C:-Dynamic programming
    D:-Branch and bound
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Correct Answer:- Option-B
Question38:-Graph Colouring is which type of algorithm design stratergy
     A:-Backtracking
     B:-Greedy
     C:-Branch and Bound
     D:-Dynamic programming
     Correct Answer: - Option-A
Question39:-The asymptotic notation for defining the average time complexity is
     A:-Equivalence
     B:-Symmetric
     C:-Reflexive
     D:-All of the above
     Correct Answer: - Option-A
Question 40:- The complexity of merge sort algorithm is
     A:-O(n)
     B:-`O(n^(2))`
     C:-O(log n)
     D:-O(n log n)
     Correct Answer:- Option-D
Question41:-Dijkstra's banking algorithm in an operating system, solves the problem of
     A:-Deadlock recovery
     B:-Mutual exclusion
     C:-Deadlock avoidance
     D:-None of these
     Correct Answer:- Option-C
Question42:-Interval between the time of submission and completion of the job is called
    A:-Waiting time
     B:-Response time
     C:-Throughput
     D:-Turnaround time
    Correct Answer:- Option-D
Question43:-The example of non-preemptive scheduling is
     A:-First-Come-First-Served
     B:-Round Robin
     C:-Last-In-First-Out
     D:-Shortest-Job-First
     Correct Answer: - Option-A
                      is a process-to-process protocol that adds only port addresses, checksum, error control and length
Ouestion44:-
information to the data from the upper layer.
    A:-TCP
    B:-UDP
     C:-IP
     D:-None of the above
     Correct Answer:- Option-B
Question45:-The RSA algorithm uses a _____ cryptography method.
     A:-Public Key
     B:-Private Key
    C:-Symmetric Key
     D:-All the above
     Correct Answer: - Option-A
Question46:-The ______ attack is related to confidentiality.
    A:-Fabrication
     B:-Interception
     C:-Modification
     D:-Interruption
     Correct Answer:- Option-B
Question47:-The cryptography method in which the plaintext BBBB becomes the ciphertext BCDE. This is probably
     A:-Transposition cipher
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B:-Monoalphabetic substitution cipher

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C:-Polyalphabetic substation cipher
     D:-None of the above
     Correct Answer:- Option-C
Question 48:- The following service is not provided by digital signature
     A:-Integrity
     B:-Authentication
     C:-Nonrepudiation
     D:-Confidentiality
     Correct Answer:- Option-D
               is a technique of temporarily removing inactive programs from the memory of computer system.
Question49:-
     A:-Swapping
     B:-Spooling
     C:-Semaphore
     D:-Scheduling
     Correct Answer:- Option-A
Question50:-Fence register is used for
     A:-CPU protection
     B:-Memory protection
     C:-File protection
     D:-Processor protection
     Correct Answer:- Option-B
Question51:-The _____ clause is used to list the attributes desired in the result of a query.
     A:-where
     B:-from
     C:-select
     D:-having
     Correct Answer:- Option-C
Question52:-We express queries in QBE by
     A:-Datalog
     B:-Skeleton tables
     C:-Entity sets
     D:-SQL
     Correct Answer:- Option-B
Question53:-_____ is a set of permitted values for each attribute.
     A:-Domain
     B:-Entity
     C:-Constraints
     D:-Relationship
     Correct Answer: - Option-A
Question54:-Minimal super keys are called
     A:-Primary key
     B:-Foreign key
     C:-Candidate key
     D:-Unique
     Correct Answer:- Option-C
Question55:-A relation is in ______, every non-key attribute is irreducibly dependent on the primary key.
     A:-1NF
     B:-2NF
     C:-3NF
     D:-4NF
     Correct Answer:- Option-B
Question 56:- A statement that the system executes automatically when a database related event occurs.
     A:-View
     B:-Alter
     C:-Assertion
     D:-Trigger
     Correct Answer:- Option-D
Question57:-An index record appears for every Search key value in the file
     A:-Dense index
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B:-Sparse index
C:-Hash index
D:-Single-key index
Correct Answer:- Option-A
Question58:-In hashing, we use the term to denote a unit of storage that can store one or more records.
A:-Field
B:-Hash function
C:-Index
D:-Bucket
Correct Answer:- Option-D
Question59:-The number of transactions executed in a given amount of time is called
A:-Response time
B:-Waiting time
C:-Throughput
D:-Performance
Correct Answer:- Option-C
Question60: is a predicate expressing a condition that we wish the database always to satisfy.
A:-Authorization
B:-Deadlock
C:-QBE
D:-Assertion
Correct Answer:- Option-D
Question61:-A variation in the representation of the waterfall model is called
A:-Classic life cycle
B:-V-model
C:-Incremental process model
D:-Spiral model
Correct Answer:- Option-B
Question62:-The most common manifestation of separation of software into separately named and addressable components
is called
A:-Concern
B:-Pattern
B:-Pattern C:-Modularity
C:-Modularity
C:-Modularity D:-Independence
C:-Modularity D:-Independence Correct Answer:- Option-C
C:-Modularity D:-Independence Correct Answer:- Option-C Question63: is an indication of the relative interdependence among modules.
C:-Modularity D:-Independence Correct Answer:- Option-C Question63: is an indication of the relative interdependence among modules. A:-Coupling
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C:-Modularity D:-Independence Correct Answer:- Option-C  Question63: is an indication of the relative interdependence among modules.  A:-Coupling B:-Cohesion C:-Hiding D:-Refactoring Correct Answer:- Option-A  Question64:-The diagram which help you to determine the functionality and features of the software from the user's perspective.
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C:-Modularity D:-Independence Correct Answer:- Option-C  Question63: is an indication of the relative interdependence among modules.  A:-Coupling B:-Cohesion C:-Hiding D:-Refactoring Correct Answer:- Option-A  Question64:-The diagram which help you to determine the functionality and features of the software from the user's perspective.  A:-Class diagram B:-Deployment diagram C:-Sequence diagram D:-Use-case diagram Correct Answer:- Option-D  Question65: testing is focuses on the functional requirements of the software.  A:-White-box testing B:-Black-box testing C:-Condition testing D:-Unit testing
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C:-Modularity D:-Independence Correct Answer:- Option-C Question63:

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Correct Answer: - Option-A
Question67:- is the most widely used strategy for statistical quality assurance in industry.
    A:-Pareto principle
    B:-CMM
    C:-Six Sigma
    D:-IEEE
    Correct Answer:- Option-C
Question68:-_____ is an agile software development approach.
    A:-Extreme programming
    B:-Quality function deployment
    C:-PSPEC
    D:-Unified process
    Correct Answer: - Option-A
Question69:- provide a notation that translates actions and conditions described in a use case into a tabular form.
    A:-Decision tree
    B:-Pattern
    C:-Linear structures
    D:-Decision tables
    Correct Answer:- Option-D
Question70:- is a project scheduling method.
    A:-PERT
    B:-Scrum model
    C:-UML
    D:-RAD
    Correct Answer: - Option-A
Question71:-The bus carries bits between
    A:-Microprocessor and Memory
    B:-Microprocessor and I/Os
    C:-Memory and I/Os
    D:-Microprocessor, Memory and I/Os
    Correct Answer:- Option-D
Question72:-The Gray code for the binary number `(101110) (2)` is
    A:-111101
    B:-111001
    C:-111011
    D:-111010
    Correct Answer:- Option-B
Question 73:-Simplify the expression AB + A(B + C) + B(B + C) using Boolean algebra techniques is
    A:-C + AC
    B:-A + AC
    C:-B + AC
    D:-B + AB
    Correct Answer:- Option-C
Question74:-How many 74154 4-line-to-16-line decoders are necessary to decode a six-bit binary number?
    A:-One
    B:-Two
    C:-Three
    D:-Four
    Correct Answer:- Option-B
Question75:-The binary equivalent for the BCD number 10000101 is
    A:-`(1010100) (2)`
    B:-`(1000100)_(2)`
    C:-`(1110100) (2)`
    D:-`(1010101) (2)`
    Correct Answer:- Option-D
Question76:-How many states are there in an eight-bit Johnson counter sequence?
    A:-4
    B:-8
    C:-16
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D:-32
     Correct Answer:- Option-C
Question77:-How many clock pulses are required to serially enter a byte of data into an eight-bit shift register?
     A:-8
     B:-16
     C:-32
    D:-64
     Correct Answer: - Option-A
Question78:-How many address bits are required for a 2048-bit memory?
    A:-10 bits
     B:-11 bits
    C:-12 bits
     D:-13 bits
     Correct Answer:- Option-B
Question79:-How many tracks are there on a typical 5`1/2` inch floppy disk?
     B:-67
     C:-77
     D:-87
     Correct Answer:- Option-C
Question80:-Visual cryptography is mainly used for
    A:-Text encryption
     B:-Video encryption
     C:-Audio encryption
     D:-Image encryption
     Correct Answer:- Option-D
Question81:-Whose words are these "No Caste, No Religion, No God for Human being"?
     A:-Shree Narayana Guru
     B:-K. Ayyappan
     C:-Swami Vivekananda
     D:-Pandit Karuppan
     Correct Answer:- Option-B
Question82:-Which Article of Constitution provide uniform civil code for the citizens?
    A:-Article 47
     B:-Article 39
     C:-Article 44
     D:-Article 48
     Correct Answer:- Option-C
Question83:-Which agitation in Kerala is known as the "Maru Marakkal Samaram"?
     A:-Channar Revolt
     B:-Attingal Revolt
    C:-Revolt of 1857
     D:-Kurichiyar Revolt
     Correct Answer:- Option-A
Question84:-Who is known as 'Kalidasa of Kerala'?
     A:-Kerala Varma Valiya Koil Thampuran
     B:-Kumaranasan
     C:-Azuthachan
     D:-Ulloor S. Parameswaran Ayyar
     Correct Answer: - Option-A
Question85:-Who acted the role of Shree Narayana Guru in the film "Yugapurusham"?
     A:-Mammooty
     B:-Thalaivasal Vijay
     C:-R. Sukumaran
     D:-Mohanlal
     Correct Answer:- Option-B
Question86:-Which among the following `8^(th)` Schedule languages of the Constitution are spoken by minority polulation?
     A:-Konkani
     B:-Dogri
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D:-Manipuri
    Correct Answer:- Option-C
Question87:-The birth place of Chattampi Swamikal
    A:-Kannammoola
    B:-Venganoor
    C:-Sasthamkovil
    D:-Chempazani
    Correct Answer: - Option-A
Question88:-How many numbers of days lasted the Vaikom Satyagraha?
    A:-603 days
    B:-618 days
    C:-630 days
    D:-512 days
    Correct Answer: - Option-A
Question89:-Which social reformer is known as the "Lincoln of Kerala"?
    A:-Chattampi Swamikal
    B:-Pandit Karuppan
    C:-K. Ayyappan
    D:-Shree Narayana Guru
    Correct Answer:- Option-B
Question90:-The Jnanapit Award recipient of 2015 Raghuveer Chaudhari is famous for his writings in language.
    A:-Bengali
    B:-Kannada
    C:-Hindi
    D:-Gujarati
    Correct Answer:- Option-D
Question91:-In which year the European Union was awarded the Nobel Prize for peace?
    A:-2014
    B:-2013
    C:-2012
    D:-2015
    Correct Answer:- Option-C
Question92:-Which movie won the best picture award for the 2016 Oscar?
    A:-The Revenant
    B:-Bridge of Species
    C:-Spot Light
    D:-Brooklyn
    Correct Answer:- Option-C
Question93:-Which Iranian film maker who won the "Palme d' or' passed away recently?
    A:-Majid Majidi
    B:-Abbas Kiarostami
    C:-Mohsen Makhmalbaf
    D:-Jafar Panali
    Correct Answer:- Option-B
Question94:-Which country is the last member State of UNO?
    A:-Bahamas
    B:-Azerbaijan
    C:-South Sudan
    D:-Zimbabwe
    Correct Answer:- Option-C
Question95:-Whose work is "Keralam Malayalikalude Mathrubhumi"?
    A:-George Varghese
    B:-B. Rajeevan
    C:-Dr. D. Babu Paul
    D:-E.M.S.
    Correct Answer:- Option-D
Question96:-Which literary work received the Vayalor Award of 2015?
    A:-Manushyanu Oru Aamukham
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C:-Sanskrit

B:-Arachaar

C:-Shyama Madhavam

D:-Anthimahakalam

Correct Answer:- Option-A

Question 97:- Who is the Human Resource Development Minister of Union Cabinet?

A:-Smriti Irani

B:-Prakash Javadekar

C:-Kabilsibel

D:-M. Venkaiah Naidu

Correct Answer:- Option-B

Question98:-Which Article of the Constitution was names by Dr. B. R. Ambedkar as the Jewel Part?

A:-Article 32

B:-Article 19

C:-Article 29

D:-Article 31

Correct Answer:- Option-A

Question99:-Who won the 2016 COPA America?

A:-Argenteena

B:-USA

C:-Chili

D:-Columbia

Correct Answer:- Option-C

Question100:-Full form of NSG

A:-Nuclear Suppliers Group

**B:-National Security Group** 

C:-National Savings Group

D:-Nuclear Sanctioned Group

Correct Answer:- Option-A