FINAL ANSWER KEY

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Question Paper Code:

Category Code:

Exam: Ir Instrctor(Information Communication Technology System Maintenance) Medium of Ouestion: **English** Date of Test 31-12-2019 Department **Industrial Training** Alphacode Question1:-What are the active devices of I generation computer A:-Vacuum tubes B:-Transister C:-Integrated Circuits D:-Microprocessor Correct Answer: - Option-A Question2:-Which of the following is not a language translator A:-Assembler B:-Interpreter C:-Compiler D:-Application Correct Answer:- Option-D Question3:-1 Kilobyte = ____ bits A:-8 bits B:-`2^(10)`bits C:-`8xx2^(10)` bits D:-`8xx2^(16)` bits Correct Answer:-Question Cancelled Question4:-Which one of the following is a volatile memory? A:-ROM B:-RAM C:-EPROM D:-EEPROM Correct Answer:- Option-B Question5:-Which of the following is an extension of image file? A:-exe B:-txt C:-jpeg D:-doc Correct Answer:- Option-C Question6:-The term "Pentium" relates to A:-Operating system B:-Microprocessor C:-Hard disk D:-Output device Correct Answer:- Option-B Question7:-Which of the following is not a flavor of Linux? A:-Redhat B:-Ubuntu C:-Suse D:-OS/2 Correct Answer:- Option-D Question8:-Which of the following is used to keep a process running in background even after the user logout from shell? A:-bg B:-hup C:-& D:-nohup Correct Answer:- Option-D

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Question9:-On successful execution, fork returns to parent process
     A:-0
     B:-1
     C:-Child process id
     D:-Parent process id
     Correct Answer:- Option-C
Question10:-Which of the following is used to display the content of a file in octal format?
     A:-cat
     B:-oct
     C:-od
     D:-octal
     Correct Answer:- Option-C
Question11:-What will be the output of the program?
#include <stdio.h>
main()
{
     float b=5, h=2, a;
     a = 1/2 * b * h;
     printf("%f",a);
}
     A:-10
     B:-10.000000
     C:-0
     D:-0.000000
     Correct Answer:- Option-D
Question12:-Default return type of a function is
     A:-null
     B:-void
     C:-int
     D:-float
     Correct Answer:- Option-C
Question13:-Which of the following is the last character of a string
     A:-\0
     B:-\n
     C:-\t
     D:-none of these
     Correct Answer:- Option-A
Question14:-Name of an array returns ___
     A:-First element of the array
     B:-Size of the array
     C:-Number of elements of the array
     D:-Base address of the array
     Correct Answer:- Option-D
Question15:-What will be the output of the following program segment?
#include <stdio.h>
main()
    int i;
{
    for (i = 3; i < 5; i++);
       printf("%d",i);
}
     A:-3, 4
     B:-5
     C:-4
     D:-None of these
     Correct Answer:- Option-B
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A:-BIOS

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#include <stdio.h>
main()
    int z, x = 4, y = -10, a=4, b=2;
    z = x++ - --y*b/a;
    printf(%d",z);
}
     A:-6
     B:-7
     C:-8
     D:-9
     Correct Answer:- Option-D
Question17:-What will be the output?
   main()
   union stud
      { char name [10];
       int regno;
       int mark1;
       int mark2;
      } st;
      printf("%d,sizeof(st));
     A:-16
     B:-0
     C:-12
     D:-10
     Correct Answer:- Option-D
Question18:-What is the return value of malloc()?
     A:-size of the allocated memory
     B:-base address of the allocated memory
     C:-1 if memory allocation is success
     D:-none of these
     Correct Answer:- Option-B
Question19:-Which of the following header file must be included to use dynamic memory allocation functions?
     A:-dos.h
     B:-stdio.h
     C:-stdlib.h
     D:-memory.h
     Correct Answer:- Option-C
Question20:-What will be the data type returned by the following function?
   #include<stdio.h>
   int func()
       return (float)(char)8.3;
    }
     A:-int
     B:-float
     C:-char
     D:-multiple typecasting not allowed
     Correct Answer: - Option-A
Question21:-What will be the output of the following program
   #include<stdio.h>
   main()
       int a=5b *3 % 6 - 8 + 3;
       printf("%d",a);
   }
     A:-10
     B:-2
     C:--2
     D:-3
     Correct Answer:-Question Cancelled
Question22:-Information on basic system configuration is stored in
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B:-CMOS
     C:-CONFIG.SYS
     D:-ROM
     Correct Answer:- Option-B
Question23:-Where do PC store CMOS settings?
    A:-RAM
    B:-Flash ROM
     C:-South bridge
     D:-NVRAM
     Correct Answer:- Option-B
Question24:-How can you remove a CMOS password?
     A:-Flash the BIOS
     B:-Change the system clock to 00/00/0000
     C:-Sent it back to factory
     D:-Remove jumper on the mother board
     Correct Answer:- Option-D
Question25:-Power-on self-test checks all of the flowing except
    A:-CPU
     B:-Memory
    C:-Modem
     D:-Video
    Correct Answer:- Option-C
Question26:-Which of the following is a special database that holds key information about your system including the device
drivers?
    A:-BOOT.INI
    B:-CONFIG.SYS
    C:-SYSTEM.INI
    D:-Registry
    Correct Answer:- Option-D
Question27:-IDE cables have how many pins?
    A:-24
    B:-32
     C:-40
     D:-64
     Correct Answer:- Option-C
Question28:-Which controller support an external CD drive?
    A:-ESDI
    B:-MFM
    C:-SCSI
     D:-ARLL
     Correct Answer:- Option-C
Question29:-Which of the following describes a fragmented hard disk?
     A:-Files are corrupted
     B:-Clusters of data are damaged
     C:-Storage media is damaged
     D:-Files are not stored in consecutive clusters
     Correct Answer:- Option-D
Question30:-A 16 bit address bus can generate _____ addresses.
    A:-65536
     B:-32768
    C:-32767
    D:-None of these
     Correct Answer: - Option-A
Question31:-The size of registers of 8086 microprocessor.
     A:-12 bits
    B:-8 bits
     C:-16 bits
     D:-32 bits
     Correct Answer:- Option-C
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Question32:-If there is a carry from lowest nibble during addition, _____ flag is set.
     A:-Carry flag
     B:-Overflow Flag
     C:-Auxiliary carry
     D:-Sign flag
     Correct Answer:- Option-C
Question33:-The number of address and data lines of 8086
     A:-8 and 8
     B:-16 and 16
     C:-20 and 16
     D:-16 and 20
     Correct Answer:- Option-C
Question34:-Which directory contains configuration files in linux?
     A:-/bin/
     B:-/etc/
     C:-/root/
     D:-/dev/
     Correct Answer:- Option-B
Question35:-On successful completion, fork() returns _____ to the parent process.
     A:-0
     B:-1
     C:--1
     D:-Process ID of child process
     Correct Answer:- Option-D
Question36:-What will be the output of the following program?
   static int a = 3;
   void main()
        a = 5;
         {
             int a = 7;
         printf("%d",a);
    }
     A:-3
     B:-5
     C:-7
     D:-12
     Correct Answer:- Option-B
Question37:-Default storage class of a variable declaration is _____
     A:-auto
     B:-extern
     C:-static
     D:-register
     Correct Answer: - Option-A
Question38:-Fast access to data items available in a database file can be provided through
     A:-Index file
     B:-data file
     C:-data dictionary
     D:-metadata file
     Correct Answer:- Option-C
Question39:-The term ____ is used to refer to a row in a table
     A:-fields
     B:-attributes
     C:-Tuple
     D:-none of these
     Correct Answer:- Option-C
Question40:-Which one of the follow is not a RDBMS?
     A:-Foxpro
     B:-Oracle
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C:-Mysql
     D:-Sql server
     Correct Answer: - Option-A
Question41:-Which one of the following is used to create a virtual relation for storing a query?
    A:-view
    B:-function
     C:-procedure
    D:-table
     Correct Answer: - Option-A
Question42:-which one of the following option clause is used with view to reject the tuples that do not satisfy the "where
condition"?
     A:-with
    B:-with check
     C:-check
     D:-none of these
     Correct Answer:- Option-B
Question43:-When using Foreign Key, the _____ of one relation is referenced in another relation
     A:-Foreign Key
    B:-Primary Key
     C:-Check constraint
     D:-None of these
     Correct Answer:- Option-B
Question44:- is the preferred method for enforcing data integrity
     A:-Constraints
     B:-Triggers
     C:-Cursors
     D:-Stored Procedure
     Correct Answer: - Option-A
Question45:-What values does the count(*)function ignore?
    A:-null values
     B:-Integer
     C:-character
     D:-none of these
     Correct Answer: - Option-A
Question46:-The statement is used in SQL for authorization
    A:-implement
     B:-revoke
     C:-grant
     D:-none of these
     Correct Answer:- Option-C
Question47:- is executed when a table is modified
     A:-procedure
     B:-function
    C:-trigger
     D:-none of these
     Correct Answer:- Option-C
Question48:-Which of the following command is used to delete a particular column in a relation?
    A:-DELETE
     B:-ALTER
     C:-UPDATE
     D:-DROP
     Correct Answer:- Option-B
Question49:-A transaction completes its execution is said to be
    A:-Saved
     B:-Rolled
     C:-Committed
     D:-Loaded
     Correct Answer:- Option-C
Question50:-The language used in application program to request for data from DBMS is
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B:-DML
     C:-DCL
     D:-all of these
     Correct Answer:- Option-B
Question51:-Which of the following is NOT related to OOP?
     A:-Encapsulation
     B:-Data Abstraction
     C:-Data Hiding
     D:-Data Dictionary
     Correct Answer:- Option-D
Question52:-In a class defined using an Object Oriented Programming language:
     A:-All data and functions should be public to maximise flexibility and ease of use
     B:-Nearly all data should be private and most functions should be public
     C:-Nearly all data should be public and most functions should be private
     D:-All data must be private, but functions are neither private nor public
     Correct Answer:- Option-B
Question53:-Which among the following is an Object-Oriented Programming language?
    A:-Java
    B:-Simula 67
     C:-Smalltalk
     D:-All the above
     Correct Answer:- Option-D
Question54:-____ are the basic run times entities in an object-oriented system.
     A:-Objects
     B:-Classes
     C:-Functions
     D:-All the above
     Correct Answer: - Option-A
Question55:-Operator Overloading
     A:-Defines a new meaning to an existing operator
     B:-Enables operators to work with objects
     C:-Implements polymorphism
     D:-All of the above
     Correct Answer:- Option-D
Question56:-Virtual function in C++ implements _____
    A:-Inheritance
     B:-Polymorphism
     C:-Data hiding
     D:-None of the above
     Correct Answer:- Option-B
Question57:-Multiple inheritance can be achieved in Java using _____
    A:-Applets
     B:-Servlets
     C:-Interface
     D:-Swing
     Correct Answer:- Option-C
Question58:-Which of the following statements is TRUE about constructors?
     A:-Constructors are automatically invoked when objects of the class are created
     B:-Constructors can be overloaded
     C:-The return type of constructors is void ( )
     D:-Both (A) and (B)
     Correct Answer:- Option-D
Question59:-Wrapping up of data and associated functions into one single unit is called
     A:-Abstraction
     B:-Encapsulation
     C:-Data Hiding
     D:-Polymorphism
     Correct Answer:- Option-B
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A:-DDI

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Question60:-Which among the following OOP feature promotes code reusability?
    A:-Data Hiding
     B:-Polymorphism
     C:-Inheritance
     D:-Late Binding
     Correct Answer:- Option-C
Question61:-Private members of a class are accessible to:
     A:-Member functions of that class
     B:-Friend functions of that class
     C:-All functions in the program
     D:-Both (A) and (B)
     Correct Answer:- Option-D
Question62:-A class which is not used to create objects, but is designed to act as a base class to be inherited by other
classes is called:
    A:-Abstract class
     B:-Virtual base class
     C:-Template class
     D:-None of the above
     Correct Answer:- Option-A
Question63:-Which of the following programs in UNIX helps us to configure a machine as a proxy server?
    A:-Apache
     B:-Poff
     C:-Synaptic
     D:-Squid
     Correct Answer:- Option-D
Question64:-The maximum number of class A networks possible according to the IPv4 addressing scheme is:
     A:-32
    B:-64
     C:-126
     D:-256
    Correct Answer:- Option-C
Question65:-172.0.14.87 is a Class _____ address
     A:-Class A
     B:-Class B
    C:-Class C
    D:-Class D
     Correct Answer:- Option-B
Question66:-In IPv6 address is a _____ bit address
     A:-32
    B:-64
     C:-128
     D:-256
     Correct Answer:- Option-C
Question67:-How fast can CAT 6 cable transfer data?
    A:-Upto 10 Mbps
     B:-Upto 100 Mbps
     C:-Upto 1 Gbps
     D:-Upto 10 Gbps
     Correct Answer:- Option-D
Question68:-The number of half duplex links required to connect five computers in mesh topology is:
     A:-25
    B:-20
     C:-10
     D:-15
     Correct Answer:- Option-B
Question69:-A network device that connects dissimilar networks by providing the translation from one set of protocols to
another is:
    A:-Switch
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B:-Router

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C:-Gateway
     D:-Modem
     Correct Answer:- Option-C
Question 70: Which among the following protocols is used for translating from IP address to MAC address?
     A:-ICMP
    B:-ARP
     C:-RARP
    D:-IGRP
     Correct Answer:- Option-B
Question71:-The input and output ports of a router perform the _____ layer functions:
    A:-Physical and Data link
    B:-Network
    C:-Both (A) and (B)
     D:-None of the above
     Correct Answer: - Option-A
Question72:-Transport Layer is responsible for delivery of data:
    A:-Node to node
    B:-Process to process
     C:-Hop to hop
     D:-All of the above
     Correct Answer:- Option-B
Question73:-A firewall is used in a network to:
     A:-Prevent fire in a network
     B:-To scan for viruses in files
     C:-Prevent unauthorized access to the network
     D:-None of the above
     Correct Answer:- Option-C
Question74:-The maximum number of active devices in a Piconet is:
     A:-4
     B:-6
     C:-7
     D:-8
     Correct Answer:- Option-D
Question75:-Which of the following is a private network?
    A:-LAN
     B:-WAN
    C:-MAN
     D:-None of the above
     Correct Answer:- Option-A
Question76:-The IEEE standard for Wireless LAN is:
    A:-IEEE 802.3
    B:-IEEE 802.4
    C:-IEEE 802.11
     D:-IEEE 802.7
     Correct Answer:- Option-C
Question77:-A protocol that allows non-ASCII messages to be sent through e-mails:
    A:-MIME
    B:-IMAP
     C:-POP3
     D:-SMTP
     Correct Answer:- Option-A
Question78:-A sniffer is
    A:-A protocol
     B:-A virus
     C:-A program that monitors and analyzes network traffic
     D:-None of the above
     Correct Answer:- Option-C
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Question79:-Providing, managing and maintaining hardware, software, content integrity, security and reliable high speed connection for a website is called:

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B:-Web Browsing
     C:-Web Crawling
     D:-Navigation
     Correct Answer: - Option-A
Question80:-The system that helps users to identify host computers in a network by their names instead of their IP
addresses is:
     A:-TCP
     B:-DNS
     C:-PPP
     D:-ARP
     Correct Answer:- Option-B
Question81:-A computer virus that copies itself to the beginning of the hard disk, where it is automatically executed when
the system is turned ON is called
     A:-Worm
     B:-Trojan Horse
     C:-Boot sector virus
     D:-None of the above
     Correct Answer:- Option-C
Question82:-What is a trap door in a program?
     A:-A security hole inserted while writing the program, which is intended for later use
    B:-An error in the program
     C:-Security hole in a network
     D:-None of the above
     Correct Answer:- Option-A
Question83:-Honeypot is an example for
     A:-Security auditing software
     B:-Intrusion detection software
     C:-Encryption software
     D:-Virus
    Correct Answer:- Option-B
Question84:-Which feature of cloud computing allows the service to change in size or volume in order to meet user's needs?
    A:-Scalability
     B:-Security
     C:-Virtualization
     D:-Cost savings
     Correct Answer: - Option-A
Question85:-DoS is the acronym for
     A:-Denial of Security
     B:-Delivery of Service
     C:-Denial of Service
     D:-Delivery of Security
     Correct Answer:- Option-C
Question86:-Which among the following is NOT a web browser?
     A:-Microsoft Edge
     B:-Google Chrome
     C:-Mozilla Firefox
     D:-None of the above
     Correct Answer:- Option-D
Question87:-URL stands for
     A:-Universal Resource Locator
     B:-Uniform Resource Locator
     C:-Unified Resource Locator
     D:-Universal Route Locator
     Correct Answer:- Option-B
Question88:-What should be the first tag in any HTML document?
     A:-<head>
     B:-<title>
```

A:-Web hosting

C:-<document>

```
D:-<html>
     Correct Answer:- Option-D
Question89:-Domain names used by commercial establishments usually have the suffix _____
     A:-.com
     B:-.org
     C:-.ac.in
     D:-.gov.in
     Correct Answer: - Option-A
Question90:-Choose the correct HTML tag to make the text bold:
    A:-<b>
     B:-<bold>
     C:-<strong>
     D:-Both (A) and (B)
     Correct Answer: - Option-A
Question91:-Marquee is a tag in HTML used to:
     A:-Mark the list of items to maintain in gueue
     B:-Mark the text so that it is hidden in browser
     C:-Display text with scrolling effect
     D:-None of the Above
     Correct Answer:- Option-C
Question92:-CSS is an acronym for
     A:-Cascading Style Sheet
     B:-Cascading Style System
     C:-Cascading server Sheet
     D:-None of the above
     Correct Answer: - Option-A
Question93:-Which of the following statements is TRUE about JavaScript?
     A:-JavaScript is designed to add style to HTML pages
     B:-JavaScript is designed to add interactivity to HTML pages
     C:-JavaScript is used to perform server side scripting operations
     D:-None of the Above
     Correct Answer:- Option-B
Question94:- is a built-in JavaScript function which can be used to execute another function after a given time interval.
    A:-Timeout()
     B:-TimeInterval()
     C:-setTimeout()
     D:-All of the above
     Correct Answer:- Option-C
Question95:-A dynamic web page is
     A:-Displayed the same every time
     B:-Generated on demand by a program on a request from browser
     C:-Both (A) and (B)
     D:-None of the above
     Correct Answer:- Option-B
Question96:-Which of the following is NOT TRUE about PHP?
     A:-PHP can be used to develop web applications
     B:-PHP makes a website dynamic
     C:-PHP applications cannot be compiled
     D:-PHP cannot be embedded into HTML
     Correct Answer:- Option-D
Question97:-PHP scripts are enclosed with _____
     A:-<php>...</php>
     B:-<?php...?>
     C:-?php...?php
     D:-...
     Correct Answer:- Option-B
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Question 98:- Which of the following is the correct statement to create an array in PHP?

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(i) state[0] = "Kerala";
(ii) $state[] = array("Kerala");
(iii) $state[0] = "Kerala";
(iv) $state = array("Kerala");
     A:-(iii) and (iv)
     B:-(ii) and (iii)
     C:-Only (iv)
     D:-(ii), (iii) and (iv)
     Correct Answer:- Option-A
Question99:-Which one of the following PHP functions allow user-defined functions to accept variable length argument lists?
     A:-func_get_argv()
     B:-func_get_args()
     C:-get_argv()
     D:-get_args()
     Correct Answer:- Option-B
Question100:-____ is the concatenation operator in PHP
     A:-.(dot)
     B:-+
     C:-=
     D:-^
     Correct Answer:- Option-A
```