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Multiple Choice Question (MCQ)

Computer Fundamental Interview Questions set-14

1) Processors of all computers, whether micro, mini or mainframe must have ...A. ALUB. Primary storageC. Control UnitD. All of the above2) The hardware in which data may be stored for a computer system is called ...A. Register B. BusC. Control UnitD. Memory3) 1 bytes is equal toA. 4 bitsB. 10 bitsC. 8 bitsD. None of the above4) The term 'memory' applies to which one of the following ...A. LogicB. StorageC. ControlD. Input device5) The first electronic digital computer contained...

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Interview Questions on Computer Basis set-13

1) The ALU and control unit of most of the microcomputer and combined and manufactured on a single silicon chip what it is called ... A. Mono chip B. Micro Processor C. ALU D. Control Unit 2) Mini computers are A. larger than micro computer B. larger than micro but smaller than mainframe C. smaller than mainframe D. all of the above 3) The decreased cost and increased performance of computer hardware were the distinguishing features of which generation of computer? A....

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MCQ Questions on Computer Fundamentals set-12

1) Separate Read/Write heads are required in which of these memory access schemes. A. Random Access B. Sequential Access C. Direct Access D. None of these 2) The ALU of a computer response to the commands coming from A. Primary memory B. Control memory C. External memory D. Cache memory 3) What allows you to print on both sides of the printers? A. Fuser B. Duplexer C. Toner D. Paper swapping unit 4) A

register organized to allow to move left or right operations is called...

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Computer Fundamental Quiz with Answer set-11

1) What is the name of the software that allows us to browse through web pages called? A. FTP Client B. Browser C. Mail Client D. Messenger 2) Which of the following is not a logic gate? A. AND B. OR C. NOT D. NAT 3) The register which keeps track of the execution of a program and which contains the memory address of the instructions currently being executed is known as A. index register B. memory address register C. program counter D. Instructions register 4)...

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Computer Fundamental Questions and Answers set-10

1) The computer memory holds data and A. Bytes B. Program C. Registers D. Bits 2) A file that has been transferred to a lower level in the memory hierarchy is known as A. Random File B. Archive File C. Serial File D. Sequential File 3) The computer that process both analog and digital is called .. A. Mainframe Computer B. Hybrid Computer C. Analog Computer D. Digital Computer 4) The binary number 1000 is equivalent to decimal number .. A. One thousand B....

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Computer Basis MCQ Questions and Answers set-9

1) In the third generation of computer .. A. Distributed data processing first became popular B. On operating system was first developed C. High level procedural language were first used D. On-line, real time system first became popular 2) A communication protocol that converts noisy data links into communication channels free of transmission errors is known as ... A. Data link protocol B. Data link C. Data medium D. Data model 3) What is required...

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MCQ on Computer Fundamentals with Answers set-8

1) The transistorized computer circuits were introduced in the A. First generation B. Second generation C. Third generation D. Fourth generation 2) Which of the following is required when more than one person uses a central computer at the same time? A. Terminal B. Light pen C. Digitize D. Mouse 3) Which of the following memories has the shortest access time? A. Cache memory B. Magnetic Bubble memory C. Magnetic core memory D. RAM 4) An output device that uses words...

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Objective Questions on Computer Fundamentals set-7

1) Central Processing Unit is combination of A. Control and Storage Unit B. Control and Output Unit C. Arithmetic Logic and Input Unit D. Arithmetic Logic and Control Unit 2) The octal equivalent of 111010 is A. 81 B. 72 C. 71 D. None of the above 3) Programs designed to perform specific tasks is known as A. System Software B. Application Software C. Utility Software D. Operating Software 4) Analog Computer works...

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Computer Fundamental Multiple Choice Question set-6

1) Different components on the motherboard of a PC unit are linked together by sets of parallel electrical conducting lines. What are these lines called? A. Conductor's B. Buses C. Connectors D. Consecutively 2) The ARPANET helped to develop protocol called A. TCP/IP B. POPA C. ARP D. None 3) The ALU of central processing unit does the essential math work for the computer. What does the control unit do A. Communicate its results B....

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Objective Questions and Answers on Computer Basis set-5

1) A computer Programmer A. does all the thinking for a computer B. can enter input data quickly C. can operate all types of computer equipment D. can draws only flowchart. 2) The first calculating device is A. Slide rule B. Mark I C. Pascaline D.

Abacus 3) A printed circuit board that adds additional capabilities and functions to a computer's hardware is A. Expansion Board B. Mother Board C. Integrated circuit D. Extended Board 4) The difference...

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Objective Questions on Application Layer in OSI/TCP/IP Model set-3

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Solved MCQ on Application Layer in OSI/TCP/IP Model set-2

1) In MIME header field, is a world unique value identifying the content of this part of this message. A. content-type B. content-transfer-encoding C. content-description D. content-id 2) The Post Office Protocol, version 3, is a standard protocol with STD number 53 and it is described in A. RFC 1939 B. RFC 0937 C. RFC 2821 D. RFC 2822 3) is an electronic mail protocol with both client and server functions. A....

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MCQ Questions on Application Layer in OSI/TCP/IP Model set-1

1) Which of the following is/are the important applications of application layer? A. Electronic mail B. World Wide Web C. USENET D. All of the above 2) The TCP/IP corresponds to the combined session, presentation, and application layers of the OSI model. A. session layer B. presentation layer C. application layer D. None of the above 3) The protocol is based on end-to-end delivery. A. SMTP B. TCP C. IP D. SCTP 4)...

Objective Questions on Transport Layer in OSI Model set-1

1) The is responsible for end to end delivery, segmentation and
concatenation. A. Physical layer B. Data Link layer C. Network layer D. Transport layer
2) needs ports or service access points. A. Physical layer B. Data Link layer C.
Network layer D. Transport layer 3) The task of is to provide

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Interview Questions on Network Layer in OSI Model set-1

1) The provides two well-defined classes of services, namely connectionless and connection oriented services to the numerous nodes or hosts communicating through subnet. A. physical layer B. data link layer C. network layer D. transport layer 2) In computer networking the term refers to selecting paths in a computer network along which to send data. A. routing B. inter-networking C. internal organization D. congestion control 3) Routing algorithms...

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Solved Objective Questions on Data Link Layer in OSI Model set-1

1) The layer provides a well defined service interface to the network layer, determining how the bits of the physical layer are grouped into frames. A. Data Link B. Physical C. Network D. Session 2) The service primitives provide a way for the data link layer on the requesting side to learn whether the request was successfully carried out. A. Request B. Indication C. Response D. Confirm 3) The different types of services provided by data...

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Solved MCQ on Physical Layer in OSI Reference Model set-1

1) Which of the following is/are the applications of twisted pair cables A. In the local
loop B. In the DSL line C. In the ISDN Network D. All of the above 2)
transmission systems are widely used in the backbone of networks. A. Unshielded
Twisted Pair(UTP) B. Shielded Twisted Pair(STP) C. Optical Fiber D. Wireless 3)
has much lower attenuation and can carry signal to longer distances without
using amplifiers and repeaters in between. A. UTP

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Solved MCQ on Network Layer in Computer Networks set-1

1. The layer links the network support layers and the user support layers. A.
transport B. network C. data link D. session 2) The layer changes bits into
electromagnetic signals. A. physical B. data link C. transport D. network 3) The
layer coordinates the functions required to transmit a bit stream over a physical
medium. A. transport B. network C. data link D. physical 4) Which of the following

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Interview Questions on TCP/IP and UDP in Computer Networks set-2

1) UDP needs the address to deliver the user datagram to the correct application process A. port B. application C. internet D. intranet 2) The was originally developed as a mechanism to enable disk-less hosts to be remotely booted over a network as workstations, routers, terminal concentrators and so on. A. ICMP B. BOOTP C. UDP D. ARP 3) Which of the following does UDP guarantee? A. Flow control B. Connection-oriented delivery C....

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Solved MCQ on TCP/IP and UDP in Computer Networks set-1

1) TCP is a protocol. A. stream-oriented B. message-oriented C. block-oriented D. packet-oriented 2) Which of the following is not the layer of TCP/IP protocol. A. Physical layer B. link layer C. network layer D. transport layer. 3) TCP groups a number of bytes together into a packet called a A. user datagram B. segment C. datagram D. packet 4) The of TCP/IP protocol is responsible for figuring out how to get data to

its destination. A....

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Multiple Choice Question (MCQ)

Ohio

Objective Questions on Routing protocol in computer networks set-3

1) The principle ofstates that the routing table is stored from the longest mask to the shortest mask. A. first mask matching B. shortest mask matching C. longest mask matching D. very shortest mask matching 2) are two popular examples of distance vector routing protocols. A. OSPF and RIP B. RIP and BGP C. BGP and OSPF D. BGP and SPF 3) deals with the issues of creating and maintaining routing tables. A. Forwarding...

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Solved MCQ on Routing algorithm in computer networks set-2

1) Alternate and adaptive routing algorithm belongs to A. static routing B. permanent routing C. standard routing D. dynamic routing 2) protocol is a popular example of a link state routing protocol. A. SPF B. BGP C. RIP D. OSPF 3) An example of routing algorithm is ... A. TELNET B. TNET C. ARPANET D. ARNET 4) The Enhanced Interior Gateway Routing Protocol(EIGRP) is categorized as a A. Distance vector routing protocols B. Link state...

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Solved MCQ on Routing protocol in computer networks set-1

1) Which of the following is not the requirement of routing function? A. Correctness B. Robustness C. Delay time D. Stability 2) The protocol allows the administrator to assign a cost, called the metric, to each route. A. OSPF B. RIP C. BGP D. BBGP 3) If there is only one routing sequence for each source destination pair, the scheme is

known as A. static routing B. fixed alternative routing C. standard routing D. dynamic...

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Solved MCQ on Searching and Sorting Algorithms in Data Structure set-2

1) The worst case occur in linear search algorithm when A. Item is somewhere in the middle of the array B. Item is not in the array at all C. Item is the last element in the array D. Item is the last element in the array or item is not there at all 2) If the number of records to be sorted is small, then sorting can be efficient. A. Merge B. Heap C. Selection D. Bubble 3) The complexity of sorting algorithm measures the as a function...

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MCQ on Searching, Merging and Sorting Methods in Data Structure set-1

1) Finding the location of a given item in a collection of items is called A. Discovering B. Finding C. Searching D. Mining 2) Which of the following is an external sorting? A. Insertion Sort B. Bubble Sort C. Merge Sort D. Tree Sort 3) Very slow way of sorting is A. Insertion sort B. Heap sort C. Bubble sort D. Quick sort 4) Which of the following is an internal sorting? A. Tape Sort B. 2-way Merge Sort C. Merge Sort D. Tree Sort 5) Sorting...

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Objective Questions on List and Linked List in Data Structure set-2

1) To insert a new node in linked list free node will be available in A. Available list B. Avail list C. Free node list D. Memory space list 2) A singly linked list is also called as A. linked list B. one way chain C. two way chain D. right link 3) A list is a header list where the node points back to the header node. A. Circular header B. Grounded header C. Two way header D. One way header 4) A doubly linked...

Solved MCQ on List and Linked List in Data Structure set-1

1) Linked lists are best suited A. for relatively permanent collections of data. B. for the size of the structure and the data in the structure are constantly changing. C. data structure D. for none of above situation 2) The operation of processing each element in the list is known as A. sorting B. merging C. inserting D. traversal 3) The situation when in a linked list START=NULL is A. Underflow B. Overflow C. Houseful D....

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Objective Questions on Tree and Graph in Data Structure set-2

1) The post order traversal of binary tree is DEBFCA. Find out the pre order traversal. A. ABFCDE B. ADBFEC C. ABDECF D. ABDCEF 2) While converting binary tree into extended binary tree, all the original nodes in binary tree are A. Internal nodes on extended tree B. External nodes on extended tree C. Vanished on extended tree D. Intermediate nodes on extended tree 3) The in-order traversal of tree will yield a sorted listing of elements of...

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Solved MCQ on Tree and Graph in Data Structure set-1

1) The operation of processing each element in the list is known as A. sorting B.
merging C. inserting D. traversal 2) Other name for directed graph is A. Direct
graph B. Digraph C. Dir-graph D. Digraph 3) Binary trees with threads are called as
A. Threaded trees B. Pointer trees C. Special trees D. Special pointer trees 4) Graph G
is if for any pair u, v of nodes in G there is a path from u to v or path from v to
u. A. Leterally

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Interview Questions on Stack and Queue in Data Structure set-2

1) The queue in which the insertion takes place in the first position after of last element

is a A. priority B. dequeue C. circular D. linked 2) Before inserting into stack one
must check the condition A. Overflow B. Underflow C. Maximum elements D.
Existing elements 3) The another name of dequeue is A. divided queue B.
distributed queue C. double ended queue D. design queue 4) Before deletion condition
into stack has to be checked. A

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Solved MCQ on Stack and Queue in Data Structure set-1

1) form of access is used to add and remove nodes from a queue. A. LIFO, Last In First Out B. FIFO, First In First Out C. Both a and b D. None of these 2) In liked representation of stack holds the elements of the stack. A. INFO fields B. TOP fields C. LINK fields D. NULL fields 3) form of access is used to add remove nodes from a stack. A. LIFO B. FIFO C. Both A and B D. None of these 4) In the linked representation of the stack

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Solved MCQ on Database Backup and Recovery in DBMS set-1

1) Which of the following is not a recovery technique? A. Deferred update B. Immediate update C. Two-phase commit D. Recovery management 2) Checkpoints are a part of A. Recovery measures B. Security measures C. Concurrency measures D. Authorization measures 3) deals with soft errors, such as power failures. A. system recovery B. media recovery C. database recovery D. failure recovery 4) is an essential part of any...

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Solved MCQ on Distributed Database Transaction Management set-4

1) Commit and rollback are related to A. data integrity B. data consistency C. data sharing D. data security 2) The transaction wants to edit the data item is called as A. Exclusive Mode B. Shared Mode C. Inclusive Mode D. Unshared Mode 3) For committing a transaction, the DBMS might discard all the records. A. after image B. before image C. log D. redo log 4) A sophisticated locking mechanism known as 2-

A. transaction processing monitor B. transaction procedure monitor C. isolation monitor

Solved MCQ on Fundamental of DBMS set-10

Solved MCQ on Oracle Distributed Transaction set-3

1) A mechanism which ensures that simultaneous execution of more than one

phase locking...

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D....

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1) Which of the following is not a characteristic of a relational database model? A. Table B. Tree like structure C. Complex logical relationship D. Records 2) Field is otherwise called as of the record A. data item B. data type C. value D. variable 3) A table can have only one A. Secondary key B. Alternate key C. Unique key D. Primary key 4) A field can be called as in relation context. A. random file B....

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Solved MCQ Questions on Structured Query Language set-6

1)keyword is used to eliminate the duplicates. A. distinct B. unique C. union D. intersect 2)is a query that has another query embedded within it. A. sub query B. structured query C. nested query D. sequence query 3) Which of the following is not an aggregate operator? A. MAX B. MIN C. TOTAL D. AVG 4) Any SQL statement inside an embedded SQL program must be inside the boundaries of A. EXE SQL and END B. EXEC SQL and END C. EXEC and END-EXEC D....

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MCQ on Database Design with Answer set-1

1) What is a data integrity? A. It is the data contained in database that is non redundant. B. It is the data contained in database that is accurate and consistent. C. It is the data contained in database that is secured. D. It is the data contained in database that is shared. 2) As per equivalence rules for query transformation, selection operation distributes over A. Union B. Intersection C. Set difference D. All of the above 3) In SQL the word 'natural' can be used with...

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Objective Questions on Relational Algebra with Answer set-1

1. Which of the following relational algebra operations do not require the participating tables to be union-compatible? A. Union B. Intersection C. Difference D. Join 2) Relational Algebra does not have A. Selection operator B. Projection operator C. Aggregation operator D. Division operator 3) Tree structures are used to store data in A.

Network model B. Relational model C. Hierarchical model D. File based system 4) The rule that a value of a foreign key must appear...

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Multiple Choice Question (MCQ)

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Solved Objective Questions on SQL and Embedded SQL set-5

1) DROP is a statement in SQL. A. Query B. Embedded SQL C. DDL D. DCL 2) The keyword to eliminate duplicate rows from the query result in SQL is. A. DISTINCT B. NO DUPLICATE C. UNIQUE D. None of the above 3) Which of the following aggregate function does not ignore nulls in its results? A. COUNT B. COUNT(*) C. MAX D. MIN 4) In SQL, testing whether a subquery is empty is done using A. DISTINCT B. UNIQUE C. NULL D. EXISTS 5) operator...

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Objective Questions of Data Structure with Answer set-6

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MCQ on Core Java with Answers set-1

1. Which exception is thrown by the read() method of input stream class? A) Exception B) ClassNotFoundException C) read Exception D) IOException 2. What garbage collection in the context of java? A) The operating system periodically deletes all of the java files available on the system. B) Any package imported in a program and not used in automatically deleted. C) When all references to an object are gone, the memory

used by the object is automatically reclaimed. D) The JVM...

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MCQ on Java Programming Language Fundamental set-12

1. A java program is first	and	A) executed, run f	3) compiled, run
C) run, compiled D) interpr	eted, compiled 2. By	yte code is also a	A) machine
code B) bit code C) cryptog	graphic code D) non	ie 3. A private class is ad	ccessible from
inside a A) pac	kage B) class C) me	ethod D) none 4. Conside	er the statement
"x=(a>b)?a:b", then the val	ue of x is 19, if a=19	9 and b=12 A) true B) no	ot supported C)
false D)			

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MCQ on Basic SQL Queries with Answers set-1

1. DML is provided for A) Description of logical structure of database B) Addition of new structure in the database system. C) Manipulation & processing of database D) Definition of physical structure of database system 2.'AS' clause is used in SQL for A) Selection operation B) Rename Operation C) Join operation D) Projection Operation 3. Count function in SQL returns the number of A) values B) distinct values C) groups D) columns 4. The statement in SQL which...

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Solved MCQ on Database Normalization set-1

1. A specifies the actions needed to remove the drawbacks in the current
design of database. A) 1 NF B) 2 NF C) 3 NF D) Normal form 2. A relation is in
if an attribute of a composite key is dependent on an attribute of other
composite key. A) 2NF B) 3NF C) BCNF D) 1NF 3. Fifth Normal form is concerned with
A) Functional dependency B) Multivalued dependency C) Join dependency D) Domain
key 4. A table is in the

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Solved MCQ on C++ Programming Language set-7

1. What is required in inheritance to initialize the data members of the base class through derived class? A) Object declaration B) Destructor C) Constructor D) Inheritance 2. In which case is it mandatory to provide a destructor in a class? A) Almost in every class B) Class for which two or more than two objects will be created C) Class for which copy constructor is defined D) Class whose objects will be created dynamically 3. Which of the statements is true in a protected...

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MCQ on c++ Programming with Answers set-6

1. If a class C is derived from class B, which is derived from class A, all through public inheritance, then a class C member function can access. A) Protected and public data only in C and B B) Protected and public data only in C C) Private data in A and B D) Protected data in A and B 2. Overloading the function operator A) requires a class with an overloaded operator B) requires a class with an overloaded [] operator. C) allows you to create objects that act syntactically...

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objective type questions in c programming language set-6

1. Which symbol is used as a statement terminator in C? A) ! B) \sim C) # D); 2. If the size of the array is less than the number of initializes then, A) extra values are being ignored B) generates an error message C) size of array is increased D) size is neglected when values are given 3. In C, if you pass an array as an argument to a function, what actually gets passed? A) Value of elements in array B) First element of the array C) Base address of the array D)...

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Solved MCQ on C Programming Language set-5

1. What will be output of the following C program? #include int main() {int goto=5; printf("%d",goto); return 0;}A) 5B) 10C) **D) compilation error2. Output of the following C program fragment is. x=5; y=x++; printf("%d %d", x,y);A) 5, 6B) 5, 5C) 6, 5D) 6, 63.

What will be output of the following C program? #include int xyz=10; int main() { int xyz=20; printf("%d", xyz); return 0;}A) 10B) 20C) 30D) compilation error 4. Following program fragment. main(){ printf("%p\n", main()); }A)...

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MCQ on C Programming With Answers set-4

1. 'C' is often called a A) Object oriented language B) High level language C) Assembly language D) Machine level language 2. Each C preprocessor directive begins with A) # B) include C) main() D) { 3. C allows arrays of greater than two dimensions, who will determine this? A) programmer B) compiler C) parameter D) None of the above 4. The << operator is used for A) Right shifting B) Left shifting C) Bitwise shifting D) Bitwise complement 5. Set...

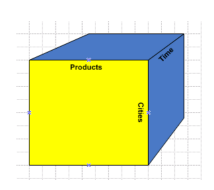
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MCQ on Java Programming With Answers set-11

1. If m and n are int type variables, what will be the result of the expression m%n when m=-14 and n=-3? A) 4 B) 2 C) -2 D) -4 2. Consider the following code if(number>=0) if(number>0) system.out.println("Number is positive"); else system.out.println("Number is negative"); What will be the output if number is equal to 0? A) Number is negative B) Number is positive C) Both A and B D) None of the above 3. Consider the following code: char c='a'; switch...

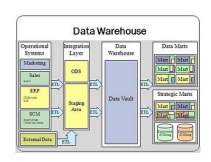
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Solved MCQ of Data Warehouse set-3



MCQ on Data Warehouse with Answers set-2

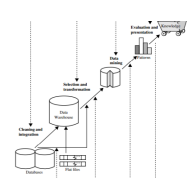
Data Warehouse Overview (Photo credit: Wikipedia) 1. The full form of OLAP is A) Online Analytical Processing B) Online Advanced Processing C) Online Advanced Preparation D) Online Analytical Performance 2. is a subject-oriented, integrated, time-variant, nonvolatile collection or data in support of management decisions. A) Data Mining B) Data...



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MCQ on Data Mining with Answers set-1

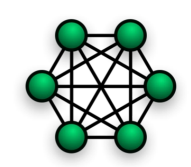
1. is an essential process where intelligent methods are applied to extract data patterns. A) Data warehousing B) Data mining C) Text mining D) Data selection 2. Data mining can also applied to other forms such as i) Data streams ii) Sequence data iii) Networked data iv) Text data v) Spatial data A) i, ii, iii and v only B)...



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Solved Objective Questions for IT Officer Exam Part-3

Mesh topology (Photo credit: Wikipedia) 1. What is the name of the network topology in which there are bi-directional links between each possible node? A) Ring B) Star C) Tree D) Mesh 2. Which scheduling policy is most suitable for time-shared operating system? A) Shortest job first B) Round-robin C) Elevator D) First-come-first-serve 3. A next-generation web content development...



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Solved MCQ for IT Officer Exam Part-2

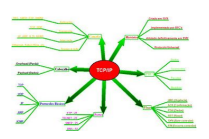
SWIFT Logo (Photo credit: Wikipedia) 1. SWIFT stands for: A) Society for Worldwide Interbank Financial Telecommunication B) Society for Worldwide International Financial Telecommunication C) Society for Worldwide Interbank Financial Transmission D) Society for Worldwide Interbank Financial Transfer 2. Which one is the correct statement? A) XML is a technology used...



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Solved MCQ of Network Architecture set-1

1.specifies a complete set of rules for the connections and interactions of its physical and logical components for providing and utilizing communication services. Mapa mental do TCP/IP (Photo credit: Wikipedia) A) Computer Architecture B) Communication Architecture C) Network Architecture D) Internet Architecture 2. The two most important network architecture...



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JDBC MCQ Interview Questions with Answers set-2

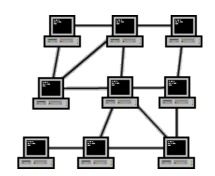
1. A Java program cannot directly communicate with an ODBC driver because ODBC Administrator (Photo credit: Wikipedia) A) ODBC written in C language B) ODBC written in C# language C) ODBC written in C++ language D) ODBC written in Basic language 2. The JDBC-ODBC Bridge driver translates the JDBC API to the ODBC API and used with A) JDBC drivers B) ODBC drivers C)...



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Interview MCQ Questions of Basic of IT Set-4

1. What program included in windows can be used to record sound? A) Media Recorder Mesh network topology, own work (Photo credit: Wikipedia) B) Sound Player C) Media Player D) Sound Recorder 2. Which of the following is not database program? A) DB2 B) Fox-pro C) Ms Access D) Ms Excel 3. Which of the following is/are HTML tags type? A) Paired Tags B) Singular Tags C) Both...



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Multiple Choice Question (MCQ)

Interview MCQ Questions of Computer Fundamentals set-3

1. Which is special register, which holds machine instructions? A) Control unit B) RAM C) Control instruction register D) None of the above 2. A language used to express algorithms in computer understandable form is A) Assembly language B) Low-level language C) Algorithmic language D) Programming language 3. Which statement is not valid about computer A) Can accept data...



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Computer Networks MCQ Interview Questions with Answer set-

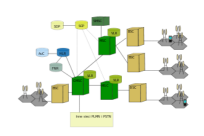
1. In addresses for networks, the first 16 bits specify a particular network, and the last 16 bits specify a particular host. SMTP (Photo credit: Wikipedia) A) class A B) class B C) class C D) class D 2. The protocol is based on end to end delivery. A) SMTP B) TCP C) IP D) SCTP 3. A/An routing scheme is designed to...



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Solved MCQ of Wireless Mobile Communication set-1

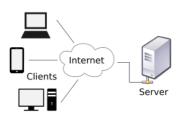
GSM Network Architecture (Photo credit: Wikipedia) 1. Which of the following is/are the main part(s) of basic cellular system. A) A mobile Unit B) A cell Site C) A mobile Telephone Switching Office D) All of the above 2. Fading of the received radio signals in a mobile communication environment occurs because of A) Direct propagation B) Multipath Propagation C) Bi-path Propagation D)...



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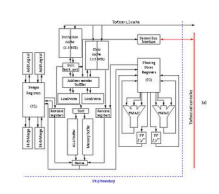
Solved MCQ of Client Server Computing set-1

1. tier it's much easier to design the application to be DBMS agnostic. A) Middle application server Client-Server Model (Photo credit: Wikipedia) B) Multithreaded application C) Application server D) Client server application 2. Which of the following is not the correct benefit of distributed computing. A) Resource sharing B) Performance C) Availability D)...



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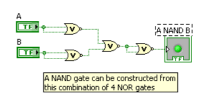
Computer Organization and Architecture Objective Questions set-5



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Computer Organization and Architecture Interview Questions set-4

1. The computer code for the interchange of information between terminal is .. A) ASCII Example of how to construct a NAND gate from NOR gates (Photo credit: Wikipedia) B) BCD C) EBCDIC D) All of the above 2. SIMD stands for A) Single Instruction Stream Over Multiple Data Streams B) Single Instruction Stream Over Minimum Data Streams C) Single Instruction Stream Over Media...



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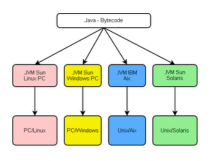
Java MCQ Interview Questions With Answers set-10

1. Java was developed by the company A) Sun Micro systems Sun Micro systems Image CrunchBase B) Microsoft
C) Micro tech D) IBM 2. What is the file extension of compiled java program? A) .class B) .java C) .css D) .html 3. keyword is used to invoke the current object. A) New B) That C) This D) Me 4. Which of the function is used to convert string to Number...

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Java Objective Questions with Answers set-9

1. In java a is a sequence of characters. Schema of the general architecture of a program running in a Java Virtual Machine (Photo credit: Wikipedia) A) string B) arrayChar C) groupChar D) collection 2. Java programs perform I/O through A) I/O methods B) I/O package C) streams D) compiler 3. What is byte code in the context of Java? A) The type...



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SQL Interview Multiple Choice Questions and Answers set-4

1. In SQL, which command is used to issue multiple CREATE TABLE, CREATE VIEW and GRANT statements in a single transaction? SQL database icon with shortcut identification

(Photo credit: Wikipedia) A) CREATE PACKAGE B) CREATE SCHEMA C) CREATE CLUSTER A) All of the above 2. In SQL, the CREATE TABLESPACE is used A) to create a place in the database for storage of scheme objects, rollback...

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SQL MCQ Interview Questions With Answers set-3

1. In SQL, which command is used to remove a stored function from the database? Cover of SQL Server magazine (Photo credit: Wikipedia) A) REMOVE FUNCTION B)

DELETE FUNCTION C) DROP FUNCTION D) ERASE FUNCTION 2. In SQL, which command is used to select only one copy of each set of duplicate rows A) SELECT DISTINCT B) SELECT UNIQUE C) SELECT DIFFERENT D) All of the above 3. Count...

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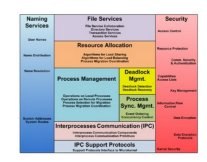
Solved Objective Questions of Database Management System set-9

is the powerful language for working with				
DBMS. A) Embedded Programs Database Management				
System (Photo credit: Wikipedia) B) Dynamic Programs C)				
Query Language D) Static Language Programs 2. The file in				
BMS is called as in RDBMS. A) console B)				
chema C) table D) object 3. In				



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Solved Objective Questions on Operating System set-8



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Solved MCQ Questions on Operating System set-7

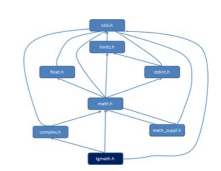
Application
Operating System
Hardware

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Solved MCQ of Programming in C++ set-5

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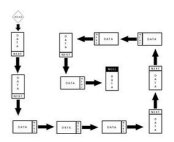
Solved MCQ of Programming in C set-3



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MCQ of Data Structure and Algorithm with Answer set-5

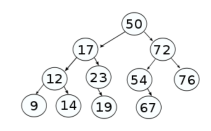
1. Arrays are best data structures A) for relatively permanent collections of data B) for the size of the structure and the data in the structure are constantly changing C) for both of above situation A Linked List data structure that starts with a head reference to the first node, and each node contains a 'next' field that points to the next node. The final node has a 'next' value of null....



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Solved MCQ of Data Structure and Algorithm set-4

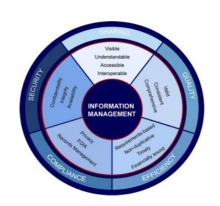
Tree-data-structure (Photo credit: Wikipedia) 1. Which of the following data structure is non-linear type? A) Strings B) Lists C) Stacks D) Tree 2. Which of the following data structure is linear type? A) Array B) Tree C) Graphs D) Hierarchy 3. The logical or mathematical model of a particular organization of data is called a A) Data...



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MCQ of Management Information System With Answer set-2

1. Which of the following is a computer based system that stores and manipulates data that are viewed from a geographical point or reference? A) Geographical Information System (GIS) B) Database System (DS) C) Geographic System (GS) D) Software System (SS) 2. What are the three general components of IRM? Information Management Framework (Photo credit: Wikipedia) i) Data Processing ii)...



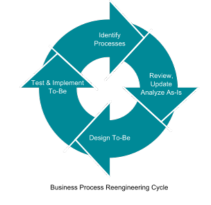
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MCQ of JavaScript with Answer set-2



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Solved MCQ of Management Information System set-1



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Multiple Choice Question (MCQ)

Solved MCQ of JavaScript set-1

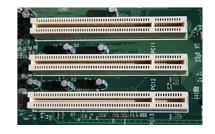
1. State whether the following statements are True or False. i) JavaScript ignores spaces, tabs and newlines that appear in JavaScript program. ii) Semicolons are necessary while writing JavaScript statements. iii) JavaScript is a casesensitive language. A) i- True, ii- False, iii-True B) i- False, ii- True, iii-True C) i-True, ii-True, iii-False D) i- False, ii- False, iii-True 2. Which...



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MCQ of Computer Organization and Architecture with Answer set-3

1. An exception condition in a computer system caused by an event external to the CPU is called A) Interrupt B) Halt C) Wait D) Process 2. When the CPU detects an interrupt, it then saves its A) Previous State B) Next State C) Current State D) Both A and B English: A photo of three 32-bit PCI slots. (Photo credit: Wikipedia) 3. A microprogram is...



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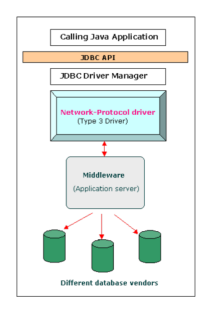
Solved MCQ of JDBC and JSP set-1

English: JDBC type 3 driver (Network Protocol driver) (Photo credit: Wikipedia) 1. What is JDBC? A) java compiler B) Java API C) Java interpreter D) Both A and B 2. JDBC is a interface, which means that it is used to invoke SQL commands directly A) low-level B) middle-level C) higher-level D) user 3. ODBC is not appropriate for direct use from...

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MCQ of C# with Answer set-3

MCQs in C# 1. The general syntax for declaring an enumeration in C# is . A) <enum_name> enum {enum list}; B) enum <enum_name> {enum list}; C) <enum_type> enum <enum_name> {enum list}; D) None of the above 2. State True or False for the difference between classes and structures. i) Structures do not support inheritance ii) Structure can have default...





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Objective Questions of C# with Answer set-2

Objective Questions in C# 1. In C# variables are categorized into i) Value types ii) Reference types iii) initial types iv) pointer types A) i, ii and iii only B) ii, iii and iv only C) i, ii and iv only D) All i, ii, iii and iv 2....

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Solved Objective Questions of C# set-1



1. Which of the following is not the component of .Net framework? A) Common Language Run time(CLR) B) .Net Framework Library. C) Component Network D) Windows Workflow Foundation (WF) 2. Following is/are the Integrated Development Environment (IDE) for C#. A) Visual Studio 2010 (VS) B) Visual Web Developer C) Both A and B Visual overview of the Common CLR Language Infrastructure,...

Compiler Compiler

Compiler Compiler

Common Language Infrastructure

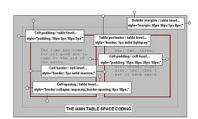
NET compatible languages compile to a second politime-neutral language called Common transmission Language (CIL).

The platform-specific Common Language (CIL).

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Solved Objective Questions of CSS set-4

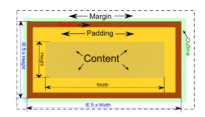
1. In CSS filters, will be used to create a shadow of object at the specified horizontal and vertical offset and color. A) Drop shadow effect B) Chroma filter C) Shadow object effect D) Shadow filter 2. will be used to create attenuated shadow in the direction and color specified. English: graphic of the main CSS table spaces (Photo...



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Objective Questions of CSS with Answer set-3

1. The following syntax to set margin around a paragraph will make- p{margin:10px 2%} A) Top and bottom margin will be 10px and left and right margin will be 2% of the total width. B) Left and right margin will be 10px and top and bottom margin will be 2% of the total height C) Top margin will be 10px and other margins will be 2% of the total width D) Left margin will be 10px and other margins...



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MCQ of CSS With Answer set-2

English: css - absolute position (Photo credit: Wikipedia) 1. Which of the following are the background properties in CSS? i) background-color ii) background-image iii) background-repeat iv) background-position v) background A) i, ii, iii and iv only B) i, ii, iii and v only C) i, ii, iv and v only D) All i, ii, iii, iv and v 2. State whether the statement is/are True. i)...

#content {
position:absolute;
left:20px;
top:10px;
}

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Solved MCQ of CSS set-1

Cascading Style Sheet (CSS) (Photo credit: Wikipedia) 1. Which of the following are the advantages of CSS? i) CSS saves time ii) Page load faster iii) Easy maintenance iv) Multiple compatibility A) i, ii and iii only B) ii, iii and iv only C) i, ii and iv only D) All i, ii, iii and iv 2. A CSS style rule is made up of three parts which are .. i) Selector ...



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Solved MCQ of Microsoft Word set-1

1. In which shortcut key use to center the selecting text. A) Ctrl+F B) Ctrl+E C) Ctrl+M D) None of the above 2. You can Hyperlink the file A) Pressing the Ctrl+Enter B) Pressing Ctrl+Shift+Enter C) Break command from view menu D) Both A and C 3. Which of the following is not a part of standard office suite? A) Word Processor B) Database C) Image Editor D) File Manager 4. Which bar is usually located below that title bar that provides categorized options? A) Menu bar B)...

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Solved MCQ of Java Beans set-1

1. Java Servlets are efficient and powerful sol	ution for creating for the
web. A) dynamic content B) static content C)	hardware D) both and b 2. Filters were
officially introduced in the servlet	specification. A) 2.1 B) 2.3 C) 2.2 D)
2.4 3 is the first phase of the se	ervlet life cycle. A) Initialization B) Service
C) Destruction D) Both a and b 4. The service	phase of the servlet life cycle

represents...

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Multiple Choice Question (MCQ)

Solved MCQ on Fundamental of C Language set-7

1) 'C' allows a three way transfer of control with the help of A. Unary Operator B. Relational Operator C. Ternary Operator D. Comparison Operator 2) Operators have hierarchy. It is used to know which operator A. is most important B. is used first C. is faster D. operators on large numbers 3) The statement that transfers control to the beginning of the loop is called .. A. break statement B. exit statement C. continue statement D. goto statement 4) C programming...

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Objective Questions on Ms Power Point in Ms Office set-2

1) A chart can be put as a part of the presentation using A. Chart From Insert Menu B. Picture and Choose Chart From Insert Menu C. Chart From Tools Menu D. Chart From Format Menu 2) Which of the following can you used to add times to the slide in a presentation? A. Slide show menu B. Rehearse timing button C. Slide transaction button D. All of the above 3) Which of the following provides a printed copy of your presentation? A. Outlines B. Speaker notes C. Audience...

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Solved MCQ on Ms PowerPoint in Ms Office set-1

1) Which of the following toolbars provide different options in various master views? A. Common Task Toolbar B. Drawing Toolbar C. Formatting Toolbar D. Standard Toolbar 2) Which of the following allow you to select more than one slides in slide sorter view? A. Alt+Click on each slide B. Shift+Drag each slide C. Shift+Click on each slide D. Ctrl+Click each slide 3) The handout master contains placeholders for all of the

following except A. Slide number B. Title C....

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Interview Questions on Microsoft Excel with Answer set-6

1) When you insert an excel file into a word document. The data are A. Hyper-linked place in a word table B. Linked C. Embedded D. Use the word menu bar and toolbars 2) All worksheet formula A. Manipulate values B. Manipulate labels C. Return a formula result D. Use the addition operator 3) Which of the following is available in Formula Auditing? A. Trace Precedents B. Trace Dependents C. Trace Error D. All 4) Concatenation of text can be done using .. A. Apostrophe(') B....

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Objective Questions on Microsoft Excel with Answer set-5

1) Getting data from a cell located in a different sheet is called A. Accessing B. Referencing C. UpdatingD. Functioning2) The default header for a worksheet is A. Your nameB. The date and timeC. None D. The sheet tab name3) Excel worksheet cells work very similarly to what common element of the windows graphical user interface.A. Option buttonsB. List boxesC. Text boxesD. Combo boxes 4) Which element of a worksheet can be protected from accidental modification. A. Contents B. Objects...

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MCQ on Microsoft Excel in Ms Office with Answer set-4

1) A cell contain up to ..A. 56400 characterB. 32000 characterC. 45000 characterD. None of the above2) To hold down column titles in place so that they do not scroll when you scroll a worksheet click the A. Unfreeze panes command on the window menu B. Freeze panes command on the window menuC. Hold titles command in the edit menu D. Split command on the window menu 3) You want to track the progress of the stock market on a daily basis which type of chart should you use?A. Pie chart B....

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MCQ Questions on Microsoft Excel in Ms Office set-3

1) You can hyper-links from an Excel Workbook to A. A web page on company Internet B. A web page on the Internet C. Other office application documents D. All of the above 2) To activate the previous cell in a preselected range, press A. The alt key B. The tab key C. The enter key D. None of the above 3) Using the F11 short cut key to crate a chart on a chart sheet creates A. A default chart B. A 2-dimentional column chart C. A 2-dimentional bar chart D. A 3-dimentional...

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Objective Questions on Ms Excel in Ms Office set-2

1) You can insert lebels for A. All the data makers on a chart B. A data series C. A selected data markerD. All of the above2) Which of the following is not a basic step in creating a worksheet ?A. Save the workbookB. Modify the worksheetC. Enter text and dataD. Copy the worksheet3) Data can be arranged in a worksheet in an easy to understand manner using A. Auto FormattingB. Applying StylesC. Changing fontsD. All of these4) Chart tips can A. Show the formatting of data lebelB. Show the...

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Solved MCQ on Microsoft Excel in Ms Office set-1

1) You can convert existing Ms Excel Worksheet data and chart to on HTML document by using the .. A. FTP Wizard B. Internet Assistant Wizard C. Internet Wizard D. Import Wizard 2) Which of the following methods cannot be used to edit the contents of a cell? A. Pressing an arrow key B. Clicking the formula bar C. Pressing the F2 key D. Clicking on the formula bar 3) A typical worksheet has number of columns. A. 128 B. 256 C. 512 D. 1024 4) When integrating...

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Objective Questions on Microsoft Word set-10

1) Which of the following best describes detect and repair? A. A command on the help menu that detects malfunctioning hardware B. A command on the tools menu that detects missing or damaged files and repairs them C. A command on the help menu

that detects missing or damaged files and repairs them D. None of the above 2) The select a whole sentence at once .. A. Hold down shift, and click the sentence B. Hold down ctrl, and click the sentence C. Click anywhere on the sentence,...

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Solved Interview Questions on Ms Word set-9

1) The cropping button is available in the ... A. Standard toolbar B. Picture toolbar C. Border & Table toolbar D. Drawing Toolbar 2) In office programs, personalized menu automatically A. Promote frequently used menu commands B. Demote infrequently used menu command C. Expand to revel more command D. All of the above 3) When you modify a standard, built-in office template, which of the following occurs? A. Nothing, because you are not allowed to modify buit-in templates B....

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Interview Questions on Microsoft Word set-8

1) The maximum number of character are in password A. 15B. 10C. 6D. 252) Which of the following is NOT a type of document that you can create using mail merge?A. CatalogsB. Web pagesC. Envelopes D. Form letters3) In Print preview, you can A. Format TextB. Print your documentC. Zoom each pageD. All of the above4) Which of the following is not a way to alignment of text?A. Right Alignment B. Center AlignmentC. BoldD. Right Alignment5) What is a template?A. A special type of document that...

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MCQ Questions and Answers on Ms Word set-7

1) The spelling and grammar tool A. Indicates grammatical errors B. Corrects spelling errors as you type C. Identifies words with capitalization problems D. All oft the above 2) You can use different page formatting within the same document by separating the differently formatted areas with a ... A. Section break B. Column break C. Page break D. Formating break 3) Documents can be printed to A. A cd B. A file on the disk C. A printer D. Both B and C 4) The thesaurus...

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Microsoft Word Objective Questions with Answers set-6

1) You can search a word document for A. Formatting B. Special Characters C. Phrases D. All of the above 2) When you display your document in full screen view ... A. You cannot use the menu or shortcut menu commands B. You see the previous page and next page buttons C. You add selection break to your document. D. The title bar, status bar, menu bar, scroll bars, taskbar and toolbars are not display. 3) What keystroke combination selects the entire document? A. Ctrl+A B....

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Microsoft Word MCQ Questions with Answer set-5

1) You can add a date to a document by A. Inserting a text data B. Inserting a data field that will update automatically C. Typing the data manually D. All of the above 2) When you want to view different parts of a document without moving the insertion point A. Use the previous page or next page buttons B. Use the keyboard C. Use the vertical and horizontal scroll bars D. Use the zoom button 3) Which of the following is not a paragraph formatting A. Alignment B. Line spacing C....

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MCQ Questions on Ms Word with Answer set-4

1) Which of the following are valid Minimum and Maximum zoom sizes in Ms-office?A. 10, 100B. 20, 250C. 10, 500D. 10, 10002) The insertion pointA. provides features for changing margins, tabs and indentationsB. indicated the location where text line when necessaryC. is located under the standard tool bar and has short cut buttons D. is located under the insertion tool bar and has short cut buttons3) You can replace the text ...A. Ctrl+H B. Ctrl+RC. Replace from edit menuD. Both...

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Solved MCQ Questions on Microsoft Word set-3

1) Which of the following is not a special program in Ms Office? A. Office Art B. Clip Art

C. Word Art D. Paint Art 2) Data fields ... A. are indicated by columns in a table B. may be left empty C. separate data into many logical parts D. May contain multiple lines of text 3) To close the active documents .. A. Ctrl+W B. Ctrl+C C. Ctrl+Shift+C D. All of the above 4) is an animated character that gives help in Ms-office? A. Office Worker B. Comic Assistant C....

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Solved Objective Questions on Microsoft Word set-2

1) The default language of Microsoft Word is ... A. USA English B. UK English C. Canadian English D. Australian English 2) The default size of header and footer is ... A. 0.5 inch B. 1 inch C. 0.75 inch D. 0.25 inch 3) Ms Word 2007 allows creation of what type of document by default? A. WPF B. TXT C. DOC D. DOCX 4) Automatically placed drop cap in the line .. A. 3 lines B. 5 lines C. 2 lines D. 8 lines 5) In Ms Word, for what does ruler help? A. to set tabs B....

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MCQ on Computer Fundamental with Solution set-16

1) A source program is the program written in which level language? A. English B. Symbolic C. High-Level D. Machine 2) Which of the following operating systems do you choose to implement a client server network? A. MS DOS B. Windows 95 C. Windows 98 D. Windows 2000 3) Which has the maximum capacity? A. Floppy disk B. Zip disk C. jaz-cartridge D. super disk 4) Which is a non-standard version of computing language? A. PROLOG B. APL C. ARMY D. PL/1 5) A co-processor A....

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MCQ Questions on Computer Fundamental set-15

1) Poor response times are usually caused by A. Process busy B. High I/O rates C. High paging rates D. Any of the above 2) runs on computer hardware and serve as platform for other software to run on ... A. Operating system B. Application Software C. System Software D. All 3) Which of the following about addresses is true? A. they have a unique identifier B. their contents will not change C. their identifier will not be same D. none of the above 4) Which...

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