# **Question Paper Preview**

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# Section 1

Question id : 147603 (Correct + 0.83, Wrong - 0.28)

Series - 1000, 200, 40, \_\_\_\_\_

1. 20 2. 15 3. 8 4. 80 Question id : 147604 (Correct + 0.83 , Wrong - 0.28)

664, 332, 340, 170, \_\_\_\_, 89

1. 85 2. 178 3. 170 4. 166 Question id : 147605 (Correct + 0.83 , Wrong - 0.28)

Fact 1: All dogs like to run, Fact 2: Some dogs like to swim, Fact 3: Some dogs look like their o wners. In the first three statements are facts, which of the following statements must also be a fa ct: A. All dogs who like to swim look like their owners, B. Dogs who like to swim also like to r un, C. Dogs who like to run do not look like their owners.

1. Only A 2. Only B 3. B and C 4. A and C **Question id : 147606** (Correct + 0.83, Wrong - 0.28) Series - 11, 12, 16, 25, 41, 66, \_\_\_\_\_

1.87

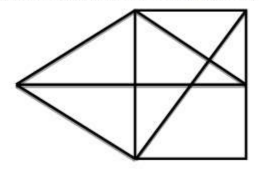
2.100

3.108

4.102

#### Question id : 147607 (Correct + 0.83, Wrong - 0.28)

How many triangles are there in the following figure ?



- 1.14
- 2.13
- 3.15

4.16

Question id : 147608 (Correct + 0.83, Wrong - 0.28)

Four friends of Tenth grade were sharing a pizza. They decided that the oldest among them wou ld get the extra piece. Suresh is two months older than Gagan, who is three months younger than Nand Kumar. Kishore is one month older thanGagan. Who should get the extra piece of pizza?

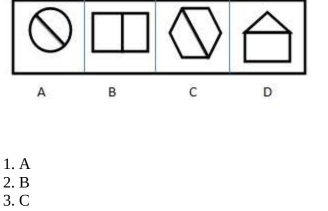
Suresh
 Nand Kumar
 Gagan
 Kishor
 Question id : 147609 (Correct + 0.83, Wrong - 0.28)

Shrikant is shorter than Nilima. Pratima is tallen than Shrikant. Subhash is taller then Nilima but shorter than Meera. Nilima is tallen than Pratima. Who will be in the middle if they stand in a r ow according to height?

1. Shrikant

Nilima
 Subhash
 Meera
 Question id : 147610 (Correct + 0.83, Wrong - 0.28)

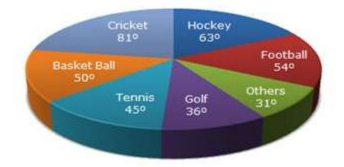
Given below are four figures out of which three are alike in some manner. Find that figure which differ from the rest of the figures ?



4. D

# Question id : 147611 (Correct + 0.83, Wrong - 0.28)

The following Pie Chart depicts the spending on sports by a country in a year. What percent of total spending is spent on Cricket ?



1. 0.81 2. 0.405 3. 0.225 4. 0.25 Question id : 147612 (Correct + 0.83, Wrong - 0.28)

Car : Garage :: Aero plane : ?????

Port
 Hanger
 Depot
 Harbor
 Question id : 147613 (Correct + 0.83, Wrong - 0.28)

Vishwanath Anand won the world chess title for how many times

1. 4 2. 3 3. 5 4. 2 Question id : 147614 (Correct + 0.83 , Wrong - 0.28)

Who was captain of IPL winner team 2012

Virat Kohli
 Gautam Gambhir
 M.S. Dhoni
 Harbhajan Singh
 Question id : 147615 (Correct + 0.83, Wrong - 0.28)

Who won Santosh Trophy Football in 2012

Goa
 Services
 West Bengal
 Tamil Nadu
 Question id : 147616 (Correct + 0.83, Wrong - 0.28)

The idea of India' is written by

Dilip D'Souza
 Ram Chandra Guha
 Sunil Khilnani
 Santosh Desai
 Question id : 147617 (Correct + 0.83, Wrong - 0.28)

India's Foreign Secretary presently is

1. Veena Sikri

2. Huder Ali
3. Ranjan Mathai
4. S.K. Sharma
Question id : 147618 (Correct + 0.83, Wrong - 0.28)

Chief Election Commissioner of India

V.S. Sampath
 S.Y. Qureshi
 B.K. Jutshi
 Sudhir Verma
 Question id : 147619 (Correct + 0.83, Wrong - 0.28)

The Governor of Uttarakhand is

Ram Naresh Yadav
 V. Manchoo
 B.L. Joshi
 Aziz Qureshi
 Question id : 147620 (Correct + 0.83, Wrong - 0.28)

IMF present Chief is

Christina Lagrade
 Camilla Gutt
 Ivar Rooth
 Rodrigo Rato
 Question id : 147621 (Correct + 0.83, Wrong - 0.28)

In May 2011, India and Russia conducted a joint armed exercise, in which more than 15,000 ar medmen participated. The name of the joint exercise was

Shakti Sambandh
 Jai Ho
 Vijay exercise
 Vijayi Bhav
 Question id : 147622 (Correct + 0.83, Wrong - 0.28)

India's Cabinet Secretary is

1. Ajit Seth

2. Surendra Singh
3. Prabhat Kumar
4. B.K. Chaturvedi
Question id : 147623 (Correct + 0.83, Wrong - 0.28)

What is big size of IPv6 addresses?

1. 16 bits 2. 32 bits 3. 64 bits 4. 128 bits Question id : 147624 (Correct + 0.83, Wrong - 0.28)

Which protocol does DHCP uses at the Transport Layer

1. UDP 2. IP 3. TCP 4. TRP Question id : 147625 (Correct + 0.83 , Wrong - 0.28)

In a Network with 10 switches, how many root bridge(s) would be there?

One
 Three
 Five
 Ten
 Question id : 147626 (Correct + 0.83, Wrong - 0.28)

CSMA/CD is a set of rules determining -

1. How two network devices are performing

2. How two network devices communicates with each other in a wireless network 3.

How network devices respond when two devices attempt to use a data channel simultaneously 4. How network devices respond when two devices attempt to use a data channel separately **Question id : 147627** (Correct + 0.83, Wrong - 0.28)

The dialogue control and token management are responsiblity of, in OSI network architecture -

1. Network layer

2. Physical layer
3. Session layer
4. Data-link layer
Question id : 147628 (Correct + 0.83, Wrong - 0.28)

What is (are) an advantage(s) of using Fibre optics data transmission?

Fast data transmission
 Resistance to data theft
 Low noise level
 All the above
 Question id : 147629 (Correct + 0.83, Wrong - 0.28)

Which mode is operating when communication circuits allow transmit data in both directions bu t not at the same time?

A Half-Duplex Mode
 A Simplex Mode
 A Full-Duplex Mode
 An Asynchronous Mode
 Question id : 147630 (Correct + 0.83, Wrong - 0.28)

Full form of MAC Address?

Machine Access Coding Address
 Mode Access Control Address
 Master Access Code Address
 Media Access Control Address
 Question id : 147631 (Correct + 0.83, Wrong - 0.28)

How many layers does OSI network architecture has?

- 1. Five
- 2. Eight
- 3. Seven
- 4. Six

#### Question id : 147632 (Correct + 0.83, Wrong - 0.28)

Class of IP address which provides a maximum of only 254 unique host addresses per network I D?

1. Class D 2. Class C 3. Class A 4. Class B **Question id : 147633** (Correct + 0.83, Wrong - 0.28)

DNS is the abbreviation of -

Dynamic Name System
 Domain Network Service
 Domain Name System
 Dynamic Network Service
 Question id : 147634 (Correct + 0.83, Wrong - 0.28)

Primary function of the network layer is?

Error detection
 Routing
 Setup a session
 Encryption
 Question id : 147635 (Correct + 0.83, Wrong - 0.28)

The loss in signal power as light travels down the fibre is called?

Prorogation
 Attenuation
 Scattering
 Interruption
 Question id : 147636 (Correct + 0.83, Wrong - 0.28)

Which of the following communications lines is best suited to interactive processing application s?

Narrow Band Lines
 Simplex Lines
 Full Duplex Lines
 Mixed Band Lines
 Question id : 147637 (Correct + 0.83, Wrong - 0.28)

Layer-1 of the OSI model is?

Link Layer
 Physical Layer
 Presentation Layer
 Session Layer
 Question id : 147638 (Correct + 0.83, Wrong - 0.28)

What is a Firewall in the Computer Network?

The Operating System of Computer Network
 The Physical boundary of the Network
 A system designed to prevent unauthorised access
 A web browsing Software
 Question id : 147639 (Correct + 0.83, Wrong - 0.28)

IPv4 address is?

1. 8 bits 2. 16 bits 3. 32 bits 4. 64 bits Question id : 147640 (Correct + 0.83 , Wrong - 0.28)

DHCP is the abbreviation of -

Dynamic Host Control Protocol
 Dynamic Hyper Configuration Protocol
 Dynamic Hyper Control Protocol
 Dynamic Host Configuration Protocol
 Question id : 147641 (Correct + 0.83, Wrong - 0.28)

TCP / IP is?

One Protocol
 Suite of Protocols
 Application Package
 Communication medium
 Question id : 147642 (Correct + 0.83, Wrong - 0.28)

For every IP address, Subnet Mask is?

1. Always required

2. Sometimes required
3. Not required
4. None of the above
Question id : 147643 (Correct + 0.83, Wrong - 0.28)

With the class-

A address of 10.0.0.0 and a subnet mask of 255.255.224.0, how many subnets can be created?

1. 2048 2. 2046 3. 4096 4. 4092 Question id : 147644 (Correct + 0.83 , Wrong - 0.28)

HOSTS file contains -

1. IP addresses followed by comma and name to resolve

2. Name to resolve followed by tab/space and IP addresses

3. IP addresses followed by tab/space and name to resolve

4. Name to resolve followed by comma and IP addresses

Question id : 147645 (Correct + 0.83, Wrong - 0.28)

Data Moved across the network in manageable chunks of data is called?

Headers
 Packets
 Records
 Packages
 Question id : 147646 (Correct + 0.83, Wrong - 0.28)

What is the standard subnet mask for a class A address?

1. 255.255.0.0 2. 255.255.255.0 3. 255.255.255.255 4. 255.0.0.0 Question id : 147647 (Correct + 0.83, Wrong - 0.28)

Host(s) for which a network administrator should consider using manually assigning IP address -

Server
 Printers
 Routers
 All the above
 Question id : 147648 (Correct + 0.83, Wrong - 0.28)

What does WINS stand for?

Windows Internet Name Standard
 Windows Internal Name Service
 Windows Internet Name Service
 Windows Internal Name Standard
 Question id : 147649 (Correct + 0.83, Wrong - 0.28)

What does OSI stands for?

Open Standards Interconnection
 Open Standards Internet
 Open Standards Interdependence
 Open Standards Interface
 Question id : 147650 (Correct + 0.83, Wrong - 0.28)

Can a Server be both an FTP Server and a Web Server?

No, it cannot be
 Yes, it can be
 Yes it can be, but technically it will work as either FTP or Web Server at a time
 None of the above
 Question id : 147651 (Correct + 0.83, Wrong - 0.28)

What is the Standard HTTP port?

1. 80 2. 161 3. 21 4. 1024 Question id : 147652 (Correct + 0.83 , Wrong - 0.28)

Router is a device?

1. that generates protocols

that interconnects networks
 that control the traffic on a network
 that manages switches
 Question id : 147653 (Correct + 0.83, Wrong - 0.28)

IP address basically made up of which two parts?

Host and Server portion
 Host andNetwork portion
 Network and Server Portion
 Network and address portion
 Question id : 147654 (Correct + 0.83, Wrong - 0.28)

If you use supernet mask 255.255.248.0, how many bits is IP is going to examine?

1. 7 2. 21 3. 14 4. 255 Question id : 147655 (Correct + 0.83 , Wrong - 0.28)

What does SMTP stands for?

Simplwe Mail Transaction Protocol
 Simple Mail Toggle Protocol
 Simple Mail Traffic Protocol
 Simple Mail Transfer Protocol
 Question id : 147656 (Correct + 0.83, Wrong - 0.28)

Convert the following IPv4 address to an IPv6 address : 10.25.135.123

1. 0A15:877B 2. 1015:877A 3. 0A15:877A 4. 1015:877B Question id : 147657 (Correct + 0.83, Wrong - 0.28)

NAT application -

1. Translate the IP address of the sending host to another IP address

2. Does Encrypt of data stream

3. Does Network Administration
4. Does Decryption of data stream
Question id : 147658 (Correct + 0.83, Wrong - 0.28)

ISDN Stands for -

Internet Digital Service Network
 Integrated Service Digital Network
 Integrated Systems Digital Network
 Integrated Service Digital Naming
 Question id : 147659 (Correct + 0.83, Wrong - 0.28)

What is the name of the process that TCP uses to setup a connection -

Three-way handshake
 Two-way handshake
 Mono directional connection
 None of the above
 Question id : 147660 (Correct + 0.83, Wrong - 0.28)

Which of the following statements is true for fibre optic cable?

Fibre optic cable transfers data in a mesh
 Fibre optic cable transfers data in light form
 Fibre optic cable are similar to coaxial cables
 None of the above
 Question id : 147661 (Correct + 0.83, Wrong - 0.28)

How many characters does the hardware address contain?

12 hexadecimal characters
 32 hexadecimal characters
 16 hexadecimal characters
 64 hexadecimal characters
 Question id : 147662 (Correct + 0.83, Wrong - 0.28)

What is the purpose of checksum?

- 1. It verifies the speed of data transfer
- 2. It verifies that the packet was received correctly
- 3. It verifies that the connection is stable

# 4. It verifies that right protocol is used Question id : 147663 (Correct + 0.83, Wrong - 0.28)

What are way(s) to assign IP addresses to hosts?

Manually
 Automatically
 Both above
 IP cannot be assigned to host
 Question id : 147664 (Correct + 0.83, Wrong - 0.28)

When does a DHCP client renew the lease of an address?

After 25 percent of the lease has expired
 After 50 percent of the lease has expired
 After 75 percent of the lease has expired
 It never renew the lease
 Question id : 147665 (Correct + 0.83, Wrong - 0.28)

Which of these is responsible for the connection of Local Area Networks with Wide Area Netw orks?

- 1. Hub
- 2. Bridge
- 3. Switch
- 4. Gateway

Question id : 147666 (Correct + 0.83, Wrong - 0.28)

Headers of the packet includes -

Addressing and routing details
 Network Name
 Packet Name
 Packet data contains
 Question id : 147667 (Correct + 0.83, Wrong - 0.28)

In Circuit-switched network -

- 1. All data in communication takes separate path
- 2. All data in communication takes same path
- 3. All data in communication uses different medium to travel

### 4. None of the above **Question id : 147668** (Correct + 0.83, Wrong - 0.28)

What is function of router?

Packet filtering
 Path Selection
 Packet switching
 All the above
 Question id : 147669 (Correct + 0.83, Wrong - 0.28)

Which of the se can used for Broadband communication channel?

Coaxial Cable
 Fibre Optics Cable
 Microwave circuits
 All the above
 Question id : 147670 (Correct + 0.83, Wrong - 0.28)

Ping is -

Packet InterNet Graber
 Packet InterNet Groper
 Packet InterNet Google
 Packet InterNet Gateway
 Question id : 147671 (Correct + 0.83, Wrong - 0.28)

What type of query does the client send to the DNS server?

A recursive query
 An iterative query
 A Simple query
 None of these
 Question id : 147672 (Correct + 0.83, Wrong - 0.28)

Which application level Protocol run on the top of TCP/IP?

1. TELNET 2. FTP

- 3. SMTP
- 4. All the above

#### Question id : 147673 (Correct + 0.83, Wrong - 0.28)

The relational model consists of:

Data redundancy
 Unorganised data
 Data in the form of tables
 Operations using non-SQL languages
 Question id : 147674 (Correct + 0.83, Wrong - 0.28)

What is overall responsibility of DBA

Development Operation and maintenance of the database and its applications
 Create and populate tables
 Facilitate development of use of database
 Both 1 and 3
 Question id : 147675 (Correct + 0.83, Wrong - 0.28)

Which advantages does a Distributed database has over a Centralised database?

Slow Response
 Overall complexity
 Modular Growth
 Software Cost
 Question id : 147676 (Correct + 0.83, Wrong - 0.28)

Which of the following objects make up a relation?

Data types
 Tuples
 Attributes
 Both 2 and 3
 Question id : 147677 (Correct + 0.83, Wrong - 0.28)

When user create views, they are part of which schema?

Virtual
 Conceptual
 External
 Internal
 Question id : 147678 (Correct + 0.83, Wrong - 0.28)

A Key -

Can only be one column
 Identifies a row
 Must always composed of two or more column
 Identifies a column
 Question id : 147679 (Correct + 0.83, Wrong - 0.28)

A stored program that is attached to a table or a view is called?

Embedded SELECT Statement
 Trigger
 System file
 Virtual file
 Question id : 147680 (Correct + 0.83, Wrong - 0.28)

Which one of the following is used to limit column values of a table?

The CHECK constraint
 The LIMIT constraint
 The VALUE constraint
 The SIZE constraint
 Question id : 147681 (Correct + 0.83, Wrong - 0.28)

When using cursors in embedded SQL, what is the first step you must take before you can retrie ve data through that cursor?

Fetch the cursor
 Declare the cursor
 Close the cursor
 Open the cursor
 Question id : 147682 (Correct + 0.83, Wrong - 0.28)

Locks which are placed by DBMS are called?

Shared locks
 Exclusive locks
 Implicit locks
 Explicit locks
 Question id : 147683 (Correct + 0.83, Wrong - 0.28)

Which one is used to sort row in SQL?

SORT BY
 GROUP BY
 ALIGN BY
 ORDER BY
 Question id : 147684 (Correct + 0.83, Wrong - 0.28)

Which schema objects provide the basic unit of data management in the SQ environment?

Views
 Domains
 Base Tables
 Character sets
 Question id : 147685 (Correct + 0.83, Wrong - 0.28)

Which of the following is correct with respect to ODBMS?

1. They are overtaking RDBMS for all applications

2. They have the ability to store complex data types on the web

3. They are most useful for traditional database tables

4. All of the above

#### Question id : 147686 (Correct + 0.83, Wrong - 0.28)

Maintaining a separate copy of the database atmultiple locations is?

Horizontal Partitioning
 Data Replication
 Vertical Partitioning
 Horizontal and Vertical Partitioning
 Question id : 147687 (Correct + 0.83, Wrong - 0.28)

Which Statement is correct for Triggers?

1. They are not created with SQL

#### 2. They cannot cascade (cause other trigger to fire)

3. Execute against only some applications that access a database

4. They have an event, condition and action

Question id : 147688 (Correct + 0.83, Wrong - 0.28)

Out of these which one applies to a Class not on Object

Query
 Scope
 Update
 Constructor
 Question id : 147689 (Correct + 0.83, Wrong - 0.28)

Wildcard is used in WHERE clause when?

1. Exact match is not possible in a SELECT statement

2. Exactmatch is necessary in a CREATE statement

3. Exactmatch is not possible in a CREATE statement

4. Exact match is necessary in a SELECT statement

#### Question id : 147690 (Correct + 0.83, Wrong - 0.28)

Hiding theinternal implementation details of an object is called?

Polymorphism
 Inheritance
 Encapsulation
 Pseudo Code
 Question id : 147691 (Correct + 0.83, Wrong - 0.28)

The example of mbedded SQL is -

- 1. Hard Coded SQL statements in a procedure
- 2. Hard Coded SQL statements in a trigger
- 3. Hard Coded statement in a program language such as Java

4. The process of making an application capable of generating specific SQL code on fly

#### Question id : 147692 (Correct + 0.83, Wrong - 0.28)

Which one of these disk array type is capable of the fastest read/write time and most efficient da ta storage -

1. RAID-0 2. RAID-1 3. RAID-2 4. RAID-3 Question id : 147693 (Correct + 0.83, Wrong - 0.28) Four built-in functions of SQL are -

COUNT, MIN, MAX, DIV
 SUM, COUNT, MAX, MIN
 SUM, MAX, NAME, AVG
 COUNT, SUM, DIV, AVG
 Question id : 147694 (Correct + 0.83, Wrong - 0.28)

Problem arising from redundancy are addressed through the process called -

Data manipulation
 Fragmentation
 Decomposition
 All the above
 Question id : 147695 (Correct + 0.83, Wrong - 0.28)

GRANT and REVOKE are -

Mandatory Access Control
 Discretionary Access Control
 Database Access Control
 DBMS Access Control
 Question id : 147696 (Correct + 0.83, Wrong - 0.28)

Advantage(s) of placing computations in SQL views?

1. It save users from having to write an expression

- 2. It ensures results are consistent
- 3. Both 1 and 2

4. None of the above

Question id : 147697 (Correct + 0.83, Wrong - 0.28)

In B+ tree search structure, the leaf node contains

Search entries
 Data entries
 Tree entries
 All the above

Question id : 147698 (Correct + 0.83, Wrong - 0.28)

RAID Level-1 allows -

Block-Interleaved Parity
 Mirroring
 Strippingand Mirroring
 Bit-Interleaved Parity
 Question id : 147699 (Correct + 0.83, Wrong - 0.28)

In RDBMS, relationship between tables are created by using?

Composite keys
 Foreign keys
 Candidate keys
 Local keys
 Question id : 147700 (Correct + 0.83, Wrong - 0.28)

Which SQL statement will terminate a transaction?

1. SAVEPOINT 2. ROLLBACK 3. COMMIT 4. Both 2 and 3 **Question id : 147701** (Correct + 0.83, Wrong - 0.28)

Which type of condition join should you use if you want to return onlymatched rows?

Inner Join
 Left Outer Join
 Right Outer Join
 Full Outer Join
 Question id : 147702 (Correct + 0.83, Wrong - 0.28)

Approach(es) to distributed DBMS?

Client-Server System
 Collaborating Server
 Middleware
 All the above
 Question id : 147703 (Correct + 0.83, Wrong - 0.28)

Recovery in a distributed DBMS is achieved using?

Commit Protocol
 Revoke Protocol
 Un-Commit Protocol
 None of the above
 Question id : 147704 (Correct + 0.83, Wrong - 0.28)

The discretionary access control allows -

Users to have privileges to access or modify objects in the database
 Users can grant their privileges to other users
 Users do not have control over any objects in the database
 Both 1 and 2
 Question id : 147705 (Correct + 0.83, Wrong - 0.28)

A Trigger can be efined on how many tables?

Only One
 One of More
 One to Three
 Any number of Tables
 Question id : 147706 (Correct + 0.83, Wrong - 0.28)

Which two operators can you use in a GROUP BY clause toreturn additional summary data in a query result?

1. ROLLUP 2. HAVING 3. CUBE 4. Both 1 to 3 Question id : 147707 (Correct + 0.83, Wrong - 0.28)

A DBMS maintains information about the data in a special set of relations called -

The Catalog
 The System Catalog
 The data dictionary
 All the above
 Question id : 147708 (Correct + 0.83, Wrong - 0.28)

# SELECT CUSTOMER\_T. CUSTOMER\_ID, ORDER\_T, CUSTOMER-ID, NAME, ORDER\_ID FROM CUSTOMER\_T, ORDER\_T WHERE CUSTOMER\_T, CUST OMER\_ID = ORDER\_T. CUSTOMER\_ID - Which type of join is this?

Nature Join
 Outer Join
 Equi-Join
 Cartesian Join
 Question id : 147709 (Correct + 0.83, Wrong - 0.28)

Locks which are placed by command are known as?

Implicit locks
 Explicit locks
 Exclusive locks
 Shared locks
 Question id : 147710 (Correct + 0.83, Wrong - 0.28)

Which qualifier is used to remove duplicate rows from the results of SELECT statement?

SINGLE
 DISTINCT
 UNIQUE
 ONLY
 Question id : 147711 (Correct + 0.83, Wrong - 0.28)

Three Tier architecture consists of -

Two clients layer and One Server layer
 Three Server layer
 A client layer and two server layer
 Three client layers and three server layer
 Question id : 147712 (Correct + 0.83, Wrong - 0.28)

Which one is not advantage ofstored procedure -

- 1. Increases network traffic
- 2. Allows Code sharing
- 3. Greater security
- 4. Optimise DBMS

# Question id : 147713 (Correct + 0.83, Wrong - 0.28)

The language used in application programs to request data from theDBMS is called

DML
 DDL
 Query Language
 None of the above
 Question id : 147714 (Correct + 0.83, Wrong - 0.28)

A recursive relationship is a relationship between an entity and \_\_\_\_\_

Itself
 an intance entity
 other entity
 subtype entity
 Question id : 147715 (Correct + 0.83, Wrong - 0.28)

Which SQL statement below is equivalent to : SELECT NAME FROM EMPLOYEE WHERE HOMETOWN='KA';

SELECT NAME IN EMPLOYEE WHERE HOMETOWN IN ('KA');
 SELECT NAME IN EMPLOYEE WHERE HOMETOWN = 'KA'
 SELECT NAME IN EMPLOYEE WHERE HOMETOWN = 'K'
 SELECT NAME FROM EMPLOYEE WHERE HOMETOWN IN ('KA')
 Question id : 147716 (Correct + 0.83, Wrong - 0.28)

Which Statement to used to add Schema in SQL environment?

ADD SCHEMA
 CREATE SCHEMA
 INSERT SCHEMA
 None of these
 Question id : 147717 (Correct + 0.83, Wrong - 0.28)

Which of the following types of constrains support NOT NULL constraints -

Table Constraints
 Column Constraints
 Domain Constraints
 Assertions

# Question id : 147718 (Correct + 0.83, Wrong - 0.28)

On which types of database objects can you assign the TRIGGER privilege?

Tables
 Views
 Columns
 Domains
 Question id : 147719 (Correct + 0.83, Wrong - 0.28)

Which set function should you use to add together the values in a column?

1. MAX 2. COUNT 3. SUM, MAX, NAME, AVG 4. AVG Question id : 147720 (Correct + 0.83 , Wrong - 0.28)

Which type of join contains an ON cluase?

Cross Join
 Comma-Separated Join
 Natural Join
 Condition Join
 Question id : 147721 (Correct + 0.83, Wrong - 0.28)

Which statement can you use in embedded SQL to privde your host program with exception and warning information?

1. WHENEVER 2. INTO 3. CAST 4. WHENIT Question id : 147722 (Correct + 0.83 , Wrong - 0.28)

Which statement do you use to invoke an SQL-invoked procedure?

1. RETURN
 2. CALL
 3. Setup a session
 4. DECLARE