National Testing Agency

Question Paper Name: Database Management System 09th November 2019 Shift 2

Subject Name: Database Management System

Creation Date: 2019-11-09 18:01:07

Duration:180Total Marks:100Display Marks:Yes

Database Management System

Group Number:

Group Id: 709597274

Group Maximum Duration:

Group Minimum Duration:

120
Revisit allowed for view?:

No
Revisit allowed for edit?:

No
Break time:

0
Group Marks:

Database Management System

Section Id: 709597351

Section Number: 1
Section type: Online
Mandatory or Optional: Mandatory
Number of Questions: 100
Number of Questions to be attempted: 100
Section Marks: 100
Display Number Panel: Yes
Group All Questions: No

Sub-Section Number: 1

Sub-Section Id: 709597448

Question Shuffling Allowed: Yes

Question Number: 1 Question Id: 70959724931 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option: No Option Orientation: Vertical

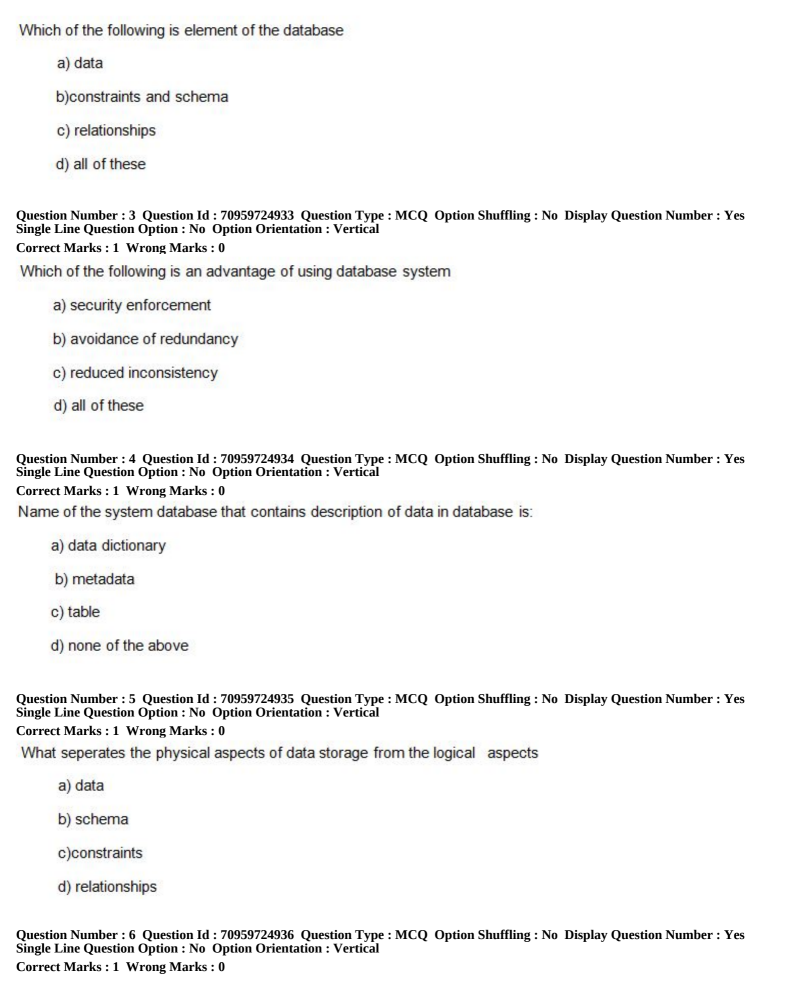
Correct Marks: 1 Wrong Marks: 0

Which of the following is related to information

- a)data
- b) communication
- c)knowledge
- d) all of these

Question Number: 2 Question Id: 70959724932 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical



Which of the following schemas defines the stored datastructure in terms of database model
a)external
b)internal
c) conceptual
d)none of these
Question Number: 7 Question Id: 70959724937 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 An object oriented DBMS is capable of holding
a) data and text
b) pictures and images
c) voice and video
d)all of the above
Question Number: 8 Question Id: 70959724938 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
A file contains the following that is needed for information processing
a)knowledge
b)instructions
c) data
d)none of these
Question Number: 9 Question Id: 70959724939 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Which of the following stores data that is permanent
a) transaction file
b) report file
c) master file
d)none of these
Question Number: 10 Question Id: 70959724940 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0

a)primary key
b)alternative key
c) candidate key
d) all of these
Question Number: 11 Question Id: 70959724941 Question Type: MCQ Option Shuffling: No Display Question Number: Ye Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
What is RDBMS terminology for a column
a) tuple
b)relation
c)attribute
d)domain
Question Number: 12 Question Id: 70959724942 Question Type: MCQ Option Shuffling: No Display Question Number: Ye Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
What is RDBMS for no of tuples in a relation
a) degree
b)relation
c)attribute
d)cardinality
Question Number: 13 Question Id: 70959724943 Question Type: MCQ Option Shuffling: No Display Question Number: Ye Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Which of the following statements is used to modify table
a) modify/table
b) update/table
c)alter table
d) all of these
Question Number: 14 Question Id: 70959724944 Question Type: MCQ Option Shuffling: No Display Question Number: Ye Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0

Which of the following keys in table can unquiely identify a row in table

Drop operation of SQL is for:
a)deleting tables from schema
b) changing definition of table
c)both of these
d)none of these
Question Number: 15 Question Id: 70959724945 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Select operation from SQL is:
a) data query language
b) data definition language
c) data manipulation language
d) data control language
Question Number: 16 Question Id: 70959724946 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 Grant command of SQL is:
b) data definition language
b) data definition language
c) data manipulation language
d) data control language
d) data control language Question Number: 17 Question Id: 70959724947 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

The association between two entities is called

a)binary relation

b)ternary relation

c)recursive relation

d)none of these

 $Question\ Number: 18\ Question\ Id: 70959724948\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

A relationship between the instances of single entity type is called
a) binary relationship
b)ternary relationship
c)recursive relationship
d)none of these
Question Number: 19 Question Id: 70959724949 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 EER stands for
a)extended E-R
b)effective E-R
c)expanded E-R
d)enhanced E-R
Question Number: 20 Question Id: 70959724950 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 SDLC stands for
a)software development lifecycle
b)software design lifecycle
c)scientific design of linear characteristics
d)structured distributed lifecycle
Question Number: 21 Question Id: 70959724951 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
Logical database design is process of
a) deriving physical structure of database
b)creating conceptual and external schema for high level
c)analyzing overall data requirements
d)none
Question Number : 22 Question Id : 70959724952 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Conceptual database is the design of:
a)deriving physical structure of database
b)creating conceptual and external schema for high level
c)analyzing overall data requirements
d)none
Question Number: 23 Question Id: 70959724953 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0 The set of attributes x will be fully functionally dependent on set of attributes x if:
The set of attributes x will be fully functionally dependent on set of attributes y if :
a)x is functionally dependent on y
b)x is not functionally dependent on y
c)both a &b
d) none
Question Number: 24 Question Id: 70959724954 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Normalisation process was developed by
a)E.F.CODD
b) R.F.BOYCE
c) R.FAGIN
d) COLLIN WHITE
Question Number : 25 Question Id : 70959724955 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Correct Marks : 1 Wrong Marks : 0
In INF
a) all domains are simple
b)in simple domain all elements are atomic
c)both a& b
d)none
Question Number: 26 Question Id: 70959724956 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0

A relation R in 3NF if

a)RELATION R is in 2NF

b)non prime attribute are mutually independent

c)functionally dependent on prime key

d)all of these

Question Number: 27 Question Id: 70959724957 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Which of the following is a group of one or more attributes that uniquely identifies a row?

- a) Key
- b) Dependent
- c) Determinant
- d) Relation

Question Number : 28 Question Id : 70959724958 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The union operation is represented by

- a) 1
- b) U
- c) -
- d) *

Question Number : 29 Question Id : 70959724959 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The number of attributes in relation is called as its

- a) Cardinality
- b) Degree
- c) Tuples
- d) Entity

Question Number: 30 Question Id: 70959724960 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The primary key must be

- a) Unique
- b) Not null
- c) Both Unique and Not null
- d) Either Unique or Not null

Question Number : 31 Question Id : 70959724961 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

A Boolean data type that can take values true, false, and a) 1
b) 0
c) Null d) Unknown
d) OTIKITOWIT
Question Number: 32 Question Id: 70959724962 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
SQL applies predicates in the clause after groups have been formed, so aggregate functions may be used. a) Group by b) With c) Where
d) Having
Question Number: 33 Question Id: 70959724963 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Which of the following is not an aggregate function?
a) Avg
b) Sum c) With
d) Min
Question Number : 34 Question Id : 70959724964 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical Correct Marks : 1 Wrong Marks : 0
Which of the join operations do not preserve non matched tuples? a) Left outer join
b) Right outer join
c) Inner join
d) Natural join
Question Number: 35 Question Id: 70959724965 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
In SQL the statement select * from R, S is equivalent to
a) Select * from R natural join S
b) Select * from R cross join S
c) Select * from R union join S
d) Select * from R inner join S
Ougstion Number 26 Ougstion Id. 70050724066 Ougstion Tune (MCO) Outlon Chaffing (No Display Ougstion Number (Voc
Question Number: 36 Question Id: 70959724966 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
Triggers enabled or disabled
a) Can be b) Cannot be
c) Ought to be
d) Always

Question Number: 37 Question Id: 70959724967 Question Type: MCQ Option Shuffling: No Dis Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0	splay Question Number : Yes
Relational Algebra is a query language that takes two relations as input a produces another relation as an output of the query. a) Relational b) Structural c) Procedural d) Fundamental	ind
Question Number: 38 Question Id: 70959724968 Question Type: MCQ Option Shuffling: No Dis Single Line Question Option: No Option Orientation: Vertical	splay Question Number : Yes
Correct Marks: 1 Wrong Marks: 0	
. Which is a join condition contains an equality operator:	
a) Equijoins	
b) Cartesian	
c) Natural	
d) Left	
Question Number: 39 Question Id: 70959724969 Question Type: MCQ Option Shuffling: No Dis Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0	splay Question Number : Yes
The assignment operator is denoted by	
a) ->	
b) <-	
c) =	
d) ==	
4)	
Question Number: 40 Question Id: 70959724970 Question Type: MCQ Option Shuffling: No Dis Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0	splay Question Number : Yes
Entity is a	
a) Object of relation	
b) Present working model	
c) Thing in real world	
d) Model of relation	
Question Number: 41 Question Id: 70959724971 Question Type: MCQ Option Shuffling: No Dis Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0	splay Question Number : Yes
In a relation between the entities the type and condition of the relation should be	
specified. That is called as attribute.	
a) Desciptive	
b) Derived	
c) Recursive	
d) Relative	
Question Number: 42 Question Id: 70959724972 Question Type: MCQ Option Shuffling: No Dis Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0	splay Question Number : Yes

is a special type of integrity constraint that relates two relations & maintains consistency across the relations.

a) Entity Integrity Constraints

- b) Referential Integrity Constraints
- c) Domain Integrity Constraints
- d) Domain Constraints

Question Number: 43 Question Id: 70959724973 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The entity relationship set is represented in E-R diagram as

- a) Double diamonds
- b) Undivided rectangles
- c) Dashed lines
- d) Diamond

Question Number: 44 Question Id: 70959724974 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Weak entity set is represented as

- a) Underline
- b) Double line
- c) Double diamond
- d) Double rectangle

Question Number: 45 Question Id: 70959724975 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

- Which of the following is not Armstrong's Axiom?
 - a) Reflexivity rule
 - b) Transitivity rule
 - c) Pseudotransitivity rule
 - d) Augmentation rule

Question Number: 46 Question Id: 70959724976 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

In 2NF

- a) No functional dependencies (FDs) exist
- b) No multivalued dependencies (MVDs) exist
- c) No partial FDs exist
- d) No partial MVDs exist

Question Number: 47 Question Id: 70959724977 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

What is the best way to represent the attributes in a large database?

- a) Relational-and
- b) Concatenation
- c) Dot representation
- d) All of the mentioned

Question Number: 48 Question Id: 70959724978 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The primary medium for the long-term online storage of data is the _____ where the entire database is stored on magnetic disk.

- a) Semiconductor memory
- b) Magnetic disks
- c) Compact disks
- d) Magnetic tapes

Question Number : 49 Question Id : 70959724979 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

The time for repositioning the arm is called the _____ and it increases with the distance that the arm must move.

- a) Access time
- b) Average seek time
- c) Seek time
- d) Rotational latency time

Question Number: 50 Question Id: 70959724980 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Which one of the following is a Stripping technique?

- a) Byte level stripping
- b) Raid level stripping
- c) Disk level stripping
- d) Block level stripping

Question Number: 51 Question Id: 70959724981 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

- . Operating system is responsible for
 - a) disk initialization
 - b) booting from disk
 - c) bad-bock recovery
 - d) all of the mentioned

Question Number : 52 Question Id : 70959724982 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

Correct Marks: 1 Wrong Marks: 0

During recovery from a failure

- a) each pair of physical block is examined
- b) specified pair of physical block is examined
- c) first pair of physical block is examined
- d) none of the mentioned

Question Number : 53 Question Id : 70959724983 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

. A top-to-bottom relationship among the items in a database is established by a
a) Hierarchical schema
b) Network schema
c) Relational schema
d) All of the mentioned
Question Number: 54 Question Id: 70959724984 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Large collection of files are called
a) Fields
b) Records
c) Database
d) Sectors
Question Number: 55 Question Id: 70959724985 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
A relational database system needs to maintain data about the relations, such as the schema of the relations. This is called
a) Metadata
b) Catalog
c) Log
d) Dictionary
Question Number : 56 Question Id : 70959724986 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical
Correct Marks: 1 Wrong Marks: 0
. In ordered indices the file containing the records is sequentially ordered, a
is an index whose search key also defines the sequential order of the file.
a) Clustered index
b) Structured index
c) Unstructured index
d) Nonclustered index
Question Number: 57 Question Id: 70959724987 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
A search key containing more than one attribute is referred to as a search key.
a) Simple
b) Composite
c) Compound
d) Secondary
Question Number: 58 Question Id: 70959724988 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0

A technique for direct search is a) Binary Search b) Linear Search c) Tree Search d) Hashing
Question Number: 59 Question Id: 70959724989 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Key value pairs is usually seen in a) Hash tables b) Heaps
c) Both Hash tables and Heaps d) Skip list
Question Number: 60 Question Id: 70959724990 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
The property (or set of properties) that uniquely defines each row in a table is called the: a) Identifier b) Index c) Primary key d) Symmetric key
Question Number: 61 Question Id: 70959724991 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
In the client / server model, the database:
a) Is downloaded to the client upon request
b) Is shared by both the client and server
c) Resides on the client side d) Resides on the server side
Question Number: 62 Question Id: 70959724992 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Bitmap indices are a specialized type of index designed for easy querying on
a) Bit values
b) Binary digits
c) Multiple keys d) Single keys
Question Number: 63 Question Id: 70959724993 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0

A tablespace is further broken down into _____

a) Tablespaceb) Segmentsc) Extentsd) Blocks

Question Number: 64 Question Id: 70959724994 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
Which one is true about clustered index?
a) Clustered index is not associated with table
b) Clustered index is built by default on unique key columns
c) Clustered index is not built on unique key columns
d) None of the mentioned
Question Number: 65 Question Id: 70959724995 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
Which of the following schemas does define a view or views of the database for particular
users?
a) Internal schema
b) Conceptual schema
c) Physical schema
d) External schema
Question Number: 66 Question Id: 70959724996 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
Which of the following terms does refer to the correctness and completeness of the data in
a database?
a) Data security
b) Data constraint
c) Data independence d) Data integrity
u) Data Integrity
Question Number: 67 Question Id: 70959724997 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
Index structures are referred to as since they provide a path through which
data can be located and accessed.
a) Index Search
b) Linear search
c) File scan
d) Access paths
Question Number: 68 Question Id: 70959724998 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
is a procedural extension of Oracle – SQL that offers language
constructs similar to those in imperative programming languages.
a) SQL
b) PL/SQL
c) Advanced SQL
d) PQL

 $Question\ Number: 69\ Question\ Id: 70959724999\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

ln	of Oracle, the database administrator creates a user account in the
	e for each user who needs access.
200.00	pase Authentication
	ating System Authentication
	al Authentication
d) Exter	nal Authentication
Single Line (mber: 70 Question Id: 70959725000 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Question Option: No Option Orientation: Vertical
	ks: 1 Wrong Marks: 0
Which of t	he following has "all-or-none" property?
a) Atom	
b) Dura	
c) Isolat	
d) All of	the mentioned
Question Nu Single Line (mber: 71 Question Id: 70959725001 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Question Option: No Option Orientation: Vertical
Correct Mar	ks:1 Wrong Marks:0
mea	ns that the data used during the execution of a transaction cannot be used by a
second t	ransaction until the first one is completed.
a) Consi	stency
b) Atom	city
c) Durab	ility
d) Isolati	on
)4°	
	mber: 72 Question Id: 70959725002 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Question Option: No Option Orientation: Vertical
Correct Mar	ks:1 Wrong Marks:0
Which is th	ne subset of SQL commands used to manipulate Oracle Database Structures,
	tables?
7 20 10 10 10 10 10 10 10 10 10 10 10 10 10	Definition Language
	Manipulation Language
•	Described Language
10.05 - 103 - 105 - 1	Retrieval Language
Question Nu Single Line (mber: 73 Question Id: 70959725003 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Question Option: No Option Orientation: Vertical
_	ks:1 Wrong Marks:0
A transact	ion may not always complete its execution successfully. Such a transaction is
termed	
a) Abort	ed
b) Term	
c) Close	
	the mentioned

 $Question\ Number: 74\ Question\ Id: 70959725004\ Question\ Type: MCQ\ Option\ Shuffling: No\ Display\ Question\ Number: Yes\ Single\ Line\ Question\ Option: No\ Option\ Orientation: Vertical$

Storage devices like tertiary storage, magnetic disk comes under

- a) Volatile storage
- b) Non-volatile storage
- c) Stable storage
- d) Dynamic storage

Question Number: 75 Question Id: 70959725005 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

SDL means _____

- a) Storage Discrete Language
- b) Storage Definition Language
- c) Storage Definition Localisation
- d) Storage Discrete Localisation

Question Number: 76 Question Id: 70959725006 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

In order to maintain transactional integrity and database consistency, what technology does

a DBMS deploy?

- a) Triggers
- b) Pointers
- c) Locks
- d) Cursors

Question Number: 77 Question Id: 70959725007 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Which of the following are introduced to reduce the overheads caused by the log-based

recovery?

- a) Checkpoints
- b) Indices
- c) Deadlocks
- d) Locks

Question Number: 78 Question Id: 70959725008 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Which refers to a property of computer to run several operation simultaneously and possible

as computers await response of each other

- a) Concurrency
- b) Deadlock
- c) Backup
- d) Recovery

Question Number: 79 Question Id: 70959725009 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

A system is in a state if there exists a set of transactions such that every transaction
in the set is waiting for another transaction in the set.
a) Idle
b) Waiting
c) Deadlock
d) Ready
Question Number: 80 Question Id: 70959725010 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
The deadlock in a set of a transaction can be determined by
a) Read-only graph
b) Wait graph
c) Wait-for graph
d) All of the mentioned
Question Number: 81 Question Id: 70959725011 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
A deadlock exists in the system if and only if the wait-for graph contains a
a) Cycle
b) Direction
c) Bi-direction
d) Rotation
Question Number: 82 Question Id: 70959725012 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
Why do we need concurrency control on B+ trees ?
a) To remove the unwanted data
b) To easily add the index elements
c) To maintain accuracy of index
d) All of the mentioned
Question Number: 83 Question Id: 70959725013 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical
Correct Marks: 1 Wrong Marks: 0
Which of the following belongs to transaction failure
a) Read error
b) Boot error
c) Logical error
c) Logical error
c) Logical error d) All of the mentioned Question Number: 84 Question Id: 70959725014 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0
c) Logical error d) All of the mentioned Question Number: 84 Question Id: 70959725014 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 The database is partitioned into fixed-length storage units called
c) Logical error d) All of the mentioned Question Number: 84 Question Id: 70959725014 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 The database is partitioned into fixed-length storage units called a) Parts
c) Logical error d) All of the mentioned Question Number: 84 Question Id: 70959725014 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 The database is partitioned into fixed-length storage units called a) Parts b) Blocks
c) Logical error d) All of the mentioned Question Number: 84 Question Id: 70959725014 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0 The database is partitioned into fixed-length storage units called a) Parts

Question Number: 85 Question Id: 70959725015 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical Correct Marks: 1 Wrong Marks: 0	
The	contains a list of blocks that have been updated in the
Question Number: 86 Question Option Correct Marks: 1 Wrong	uestion Id: 70959725016 Question Type: MCQ Option Shuffling: No Display Question Number: Yes ion: No Option Orientation: Vertical g Marks: 0
The ALU of a comput a) Semiconductor n b) Registers c) Hard disks d) Magnetic disk	er normally contains a number of high speed storage element called nemory
	uestion Id: 70959725017 Question Type: MCQ Option Shuffling: No Display Question Number: Yes ion: No Option Orientation: Vertical g Marks: 0
An operation is said to result as executing a) Idempotent b) Changed c) Repetitive d) All of the above	o be if executing it several times in a row gives the same it once.
Question Number: 88 Question Number: 88 Question Option Correct Marks: 1 Wrong	uestion Id: 70959725018 Question Type: MCQ Option Shuffling: No Display Question Number: Yes ion: No Option Orientation: Vertical g Marks: 0
For correct behaviour a) Commutative b) Associative c) Idempotent d) Distributive	during recovery, undo and redo operation must be
Single Line Question Opti Correct Marks: 1 Wrong	uestion Id: 70959725019 Question Type: MCQ Option Shuffling: No Display Question Number: Yes ion: No Option Orientation: Vertical g Marks: 0 the normalization process in the which early:
Question Number: 90 Question Opti	uestion Id: 70959725020 Question Type: MCQ Option Shuffling: No Display Question Number: Yes ion: No Option Orientation: Vertical

Which formal method that locates and analyses relation schemas on the basis of their primary, candidate keys, and the FD's that are present among the attributes of these schemas:

- a) Functional dependency
- b) Database modeling
- c) Normalization
- d) Decomposition

Question Number: 91 Question Id: 70959725021 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Which is refers to a stalemate situation due to which no further progress is possible as computer await response of each other:

- a) Concurrency
- b) Deadlock
- c) Backup
- d) Recovery

Question Number: 92 Question Id: 70959725022 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Which server can join the indexes when only multiple indexes combined can cover the query:

- a) SQL
- b) DBMS
- c) RDBMS
- d) All of the mentioned

Question Number: 93 Question Id: 70959725023 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

is a combination of two of more attributes used as a primary key

- a) Composite Key
- b) Alternate Key
- c) Candidate Key
- d) Foreign Key

Question Number: 94 Question Id: 70959725024 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

_____ allows individual row operation to be performed on a given result set or on the generated by a selected by a selected statement.

- a) Procedure
- b) Trigger
- c) Curser
- d) None of the Mentioned

Question Number : 95 Question Id : 70959725025 Question Type : MCQ Option Shuffling : No Display Question Number : Yes Single Line Question Option : No Option Orientation : Vertical

The operating system reserves space on disk for storing virtual-memory pages that are not currently in main memory; this space is called

- a) Latches
- b) Swap Space
- c) Dirty Block
- d) None of the mentioned

Question Number: 96 Question Id: 70959725026 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The deadlock can be handled by

- a) Removing the nodes that are deadlocked
- b) Restarting the search after releasing the lock
- c) Restarting the search without releasing the lock
- d) Resuming the search

Question Number: 97 Question Id: 70959725027 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

The deadlock state can be changed back to stable state by using _____

statement.

- a) Commit
- b) Rollback
- c) Savepoint
- d) Deadlock

Question Number: 98 Question Id: 70959725028 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

Isolation of the transactions is ensured by

- a) Transaction management
- b) Application programmer
- c) Concurrency control
- d) Recovery management

Question Number: 99 Question Id: 70959725029 Question Type: MCQ Option Shuffling: No Display Question Number: Yes Single Line Question Option: No Option Orientation: Vertical

Correct Marks: 1 Wrong Marks: 0

When SQL statements are embedded inside 3GL, we call such a program as

- a) Nested query
- b) Nested programming
- c) Distinct query
- d) Embedded SQL

Question Number: 100 Question Id: 70959725030 Question Type: MCQ Option Shuffling: No Display Question Number: Yes

Single Line Question Option : No Option Orientation : Vertical

What are the different events in Triggers?

- a) Define, Create b) Drop, Comment
- c) Insert, Update, Delete
- d) Select, Commit