OS ASSIGNMENT 1

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91. What is DBMS? Explain its advantages.

Ans. A database management system (DBMS) is a collection of programs that manages the database structure and controls access to the data stored in the database. Advantages:

1. Reduction of Redundacies

Centralized control of data by the DBA avoids unnecessary duplication of data and effectively reduces the total amount of data storage required. It also eliminates the extra processing necessary to trace the required data in a large mass of data.

2. Elimination of Inconsistencies

The main advantages of avoiding duplication is the elimination of inconsistencies that tend to be present in redundant data files. Any redundancies that exist in the DBMS are controlled and the system ensures that these multiple copies are consistent.

3. Shared Data

A database allows the sharing of data under its control by any number of application programs or users. For example, the applications for the public relations and payrollo departments can share the same data.

4. Integrity
Centralized control can also ensure. that adequate wheels are incorporated in the DBMS to provide data

integrity. Data integrity means that the data contained in the database is both accurate and consistent. Therefore, data value being entered for the storage could be checked to ensure that they fall within a specified range and are of the torrect format.

5. Security.

Data is of vital importance to an organization and may be confidential. Such confidential data must not be accessed by unauthorised persons. Different levels of security could be implemented for various types of data and operations.

6. Data Independence

The ability to modify a scheme definition is one level without affecting a scheme definition to the next higher level is called data independence

Q2. What is Data Abstraction? Exphin its levels.

Ans. Database systems are made-up of complex data smuctures. To ease the user interaction with database, the developers hide internal irrelevant details from users. This process of hiding irrelevant details from user is called data abstraction.

The Three level of abstraction are:

i) Physical Level

2) Logical Level

3) view level

Physical level: The physical level of abstraction is the Physical level: busest level

Assembled from

· describes how the data is actually stored · also known as internal schema.

· The method of representing the data field · a expresses the inturnal view of the acors aid

2) Logical Level: • medic middle level

· defines what data are actully stored · doso what relationships exist among that there

data.

· also known as conceptual schema.

3) View level: highest level

· describes only the part of entire database which exists to simplify the interaction wo

· also known as User level.

Q3. Who is Database Administrator? Explain the various functions of DBA.

Ans. A person who has central control of both data and the programs accessing those data are called a Database

Administrator. Functions of DBA:

· Schema Defination Definition.: DBA creates database schema by executing DDL statements.

- Database tables or indexes are stored in flat files, heaps, B+ Tree etc.
- . Storage and physical organization modification: The DBA carries out changes to the existing schema by physical organisation
- · Granting authorization for data modification: DBA provides different access rights to the users according to their level.
- · Routine Maintenance: takes backup of database periodicially · ensures if theres enough disk space
 - · Monitors jobs running on dalabase
 - ensures that performances is not

degraded

Q4. Why data Models are used in database? Explain its

well look like after its complete implimentation. It defines the data elements and the relationships between the data elements. Data hadels are used to show how data is stored, connected, accessed and updated in the database managiment system.

Q5. Define. Ans. a) Entity: An entity is a person, place, thing or event about which the data are to be collected and stored. Each entity occurrence is unique and distinct. b) Attribute: An Attribute is the characteristic of any Entity. Ex. & customer entity can be described by attributes such as name, phone, gender. c) Relationship: A relationship describes an association among entities. Ex. Relationship exists between publisher and book can be described as s Many books are published by a publisherd) Tuple: Each row in a relation contains unique value which is known as a tuple e) Degree: The total number of attributes in which in the relation is called the degree of the relation f) Cardinality: Total number of rows present in the table. Q6. Note on.

a) Primary Rey: A primary must contain unique values.

· It cannot have NULL value

b) Alternate key: is a column or group of columns in a table that uniquely identify every now in that lable.

c) Candidate key: is a set of attributes that uniquely identify tuples in atable.

d) Attribute are the descriptive properties which are owned by each entity of an Entity set.

Types:

1. Simple Attribute: Cannot be divided further

2. Composite Attribute: composed of many other simple attributes.

3. Single Valued Attribute: can take only one value for a

given entity from an entity set.

4. Multi Valued Attribute: can take more than one value for a given entity from an entity set.

5. Derived Attribute: derived from other attributes.
6. Key Attribute: key attribute can identify an entity uniquely in an entity set.

e) Strong Entity: alsways has a primary key.

respresented by a rectangle symbol.

contain primary key represented by

• The member of a strong entity set is

· Primary key helps identify its members

f) Generalization: form of abstraction that specifies that two or more entities that share common attributes can be generalized into a higher level entity type called as

supertype. The lower level entity. becomes the subtypes to the supertype and is dependent entities. g) Specialization: of specialization in the abstracting process of introducing new characteristics to process of introducing new characteristics to an existing class of objects. This one or more new classes of objects. This involves taking a higher-level entity is using additional characteristics, generating lower level entities also inherit the characteristics of the higher level entity.

Ans. A Relationship describes relation between entities. It is represented using diamond or to rhombus.

There are three types of relationships that exist between

• Binary Relationship: • relation between two Entities.
• Cardinality constraint defines the max
number of relationship instance in

which on entity can participate.

one to one - when only one instance of an entity is

associated with the relationship, it is

associated with the relationship, it is warked as 1:1. That one instance & each entity should be associated with

one to many - When more than one instance of an entry is associated with a relationship

it is marked as 1: N' or 1: M'. Only one instruce of entity on the

entity on the right can be associated

with the relationship.

many-to-one - When more than one instance of entity is associated with the relationship, it it marked as 'N:1' OR 'M:1'. more than one instance of an entity on the lost and only one instance of an entity on the sight can be associated with the relationship.

Many-to-many-move than one instance of an entity or

Many - to - many - move than one instance of an entity on the left and more than one instance of an entity on the right can be associated with the relationship.

- Recursive Relationship: when an Entity is related with itself it is known as recursive Relationship.
- · Terrary Relationship: Relationship of degree three is called Terrary relationship involves

 + Terrary relationship involves

 + these three entitles.

Q8. Explain DDL and DML commands.

ODL command one CREATE, ALTER, DROP · CREATE - creates objects e.g. table in the database

- · ALTER Alters objects of the database eg.
- DROP Deletes objects from the database eq remove table from a sql database.

DML command are SELECT, INSERT, UPDATE,

- · SELECT: This command or statement is used to
 - · INSERT : Inserts new data into talele.
 - · UPDATE : Updates or modifies existing data who a