· storie data · visualize data · Access (query)data

· Update data

Database Management System

Database: - · A database system is basically a computer based necond keeping system.

Database - Collection of data

collection of internelated data storged together to serve multiple applications

· Intention of database in that the same Collection of data should serve as many application as possible.

Limitation of File - Brocessing system: -

- 1) Data duplication (Data Redundancy)
- ij Data Inconsistency
- Unsharable data
- ivs unstandarized data
- y) Insecure data
- vi) Incorporect data

Advantages of DBMS:-

is Redundary and Inconsistency

· Redundancy reduces data duplication.

- . Data inconsistency is a condition that occurs between files when similar data is kept in different formats in two different files, on when matching of data must be done between Files. As a gresult of data inconsistency, these files duplicate some data such as addresses 4 names compromising data integerity.
- Data Isolation 9+ defines how when the changes made by 11) one operation become visible to other.
- Data Integrity indicated by the absence of alteration between two updates of data enecond, meaning data in unchanged.

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- An atomic transaction in an indivisible of irreducible series of database operations such teat either all occurs.
- Oncurrency

 9+ in tere ability of a database to allow multiple

 wers to affect multiple townsactions ex-spareadsheets
- vil security

Disadvantage of DBMS

- i) Cost of Hardware + software of a DBMs is quite high which increases two budget of your organizat.
- Ill Most DBMS are often complex systems, so the training for users to use the DBMS in required.
- sometimes lead to the loss of some data.
- iv) DBMS can't perform sophisticated calculations.

Application of DBMS

- Banking For customer information, account activities, Payments, deposits, loans etc.
- in Aighlines For greservations and schedule informat.
- Universities For student informat, course regulards.
- iv) Telecommunication 9t helps to keep call records, monthly bills, maintaining balancesete.
- V) Finance
- vix Sales
- VII) Manufacturing
- vill HR Management

Database System Vs. File System

DBMS

- · Multi-user access
- · Design to fulfill the need for small + large business.
- · Remove redundancy + Integrity.
- · Expensive . But in the long term total cost of Ownership in cheap.
- · Easy to implement complicated townsactions.

File System

- · It does not support muli-
- · 9t is only limited to smaller DBMS system.
- · Redundancy 4 Integrity issues.
- . It is cheaper.
- · No suppost for complicated transactions.

Popular DBMS Software

- · Mysal
- · Microsoft Access
- · Onacle
- · Postgre SQL
- · dBASE
- · FoxPao
- · Salite
- · IBM DB2
- · Microsoft SOL Server

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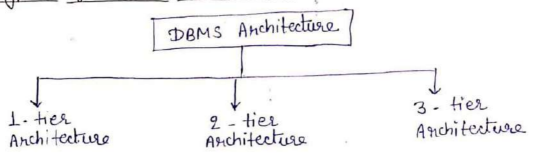
Types of DBMS

- Hierarchical DBMS: In Jew DB, model data is organized in a tope like structure. Data is stored hierarchically (top docon or bottom up)-format.
- ii) Netwoork Model: This madel allows each child to have multiple parents. It helps you to address the need to model more complex relationship like as the orders / parts many to many relationship.

 Ship.
- Relational Model: It is tere most widely used DBMS model because it is one of the easiest. This model is based on nonmalizing data in ter 91000s + Columns of tere tables.
- in two form of objects. The structure which in the classes which diplay data within it. It defines a database as a collection of objects which stones both data members values 4 operations.

DBMS Anchitecture

- · DBMS aschitectuse helps in design, development, implementation and maintenance of a database. A database stones certical information for a business. Selecting the connect database architecture helps in quick + secure access to tein data.
- · DBMS architecture depends upon how users are connected to the database to get their suggest done.
- · Types of DBMS Anchitecture



1 - tier Anchitecture

- · In their architecture, the database is directly available to the user. It means the user can dispectly sit on the
- · Any changes done here will be done on tere database itself. It does not provide a handy tool for end users.
- · 9t is used for development of the local application, where programmers can directly communicate with the database for the quick response.

2 - tier Anchitecture

- . This is some as basic client-server. In few aschitecture, applications on the client end can directly communicate with ter database at few server side. For this interaction, API's like ODBC, JDBC are med.
- . The user interfaces + application programs are sun on two client side.
- . The server side is nesponsible to provide the functionalities query processing + transaction management.

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· To communicate with the DBMS, client side application establishes a connection with the server side.

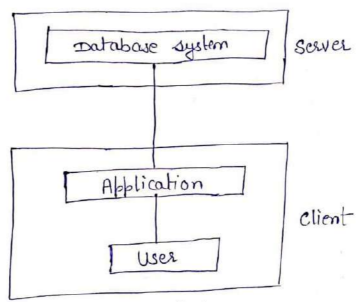
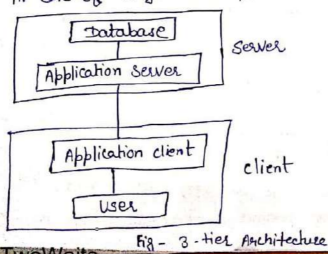


Fig - 2 - tier architecture

3 - tier Anchitecture

- 9t contains another layer between the client + server. 9n ten architecture, client an't directly communicate with the server.
- The application on the client end interacts with an application sewer which further communicates with the database system.
- End user has no idea about two existence of two database beyond two application server. The DB has no idea about any otens user beyond two application.
- · 9t is used in case of large web application.



Data model Schema and Instance

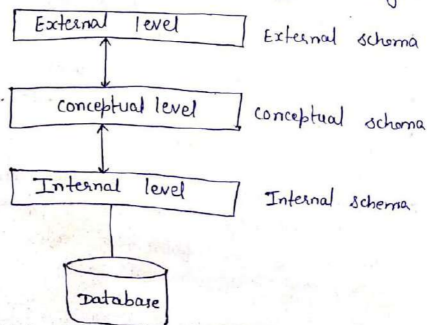
Schema: -. The overall design of a database is called schema:

- · A database schema in the skeleton structure of the database. It represents the logical view of the entire database.
- · 9t Contains schema objects like table, Foreign key, primary Key, views, columns, data types, stoned procedure, etc.
- 9t is designed by two database designers to help the programmers whose software will interact with the DB. The process of DB creation is called data modeling.

Instance: The data which is stored in tea database at a particular moment of time is called an instance of tea database.

in Those Schema Anchitecture :_

- · 9t in also called ANSI/SPARC architecture on thouselevel architecture.
- · This arch is used to seperate ten user applications and physical database.
- et breaks the DB down into there different categories.



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Internal Schema

- · 9+ is lowest level of data abstraction
- · 9+ defines two physical storage structure of two DB
- · It helps you to keeps information about two actual representation of the entire database.
- . The internal view tells us what data is stored in two database and how.
- · 9t never deals with the physical devices. Instead, internal schema views a physical device as a collection ob physical pages.

Conceptual Schema

- · 9+ describes tere database structure of tere robole database for two Community of wess.
- · This schema hides information about two physical sto mage stauctures 4 focuses on describing data types, entities, relationships, etc.
- · Security + integrity information.

External Schema

- . It describes the part of the database which specific wer is interested in.
- . 3t is nearest to teo wes.
- 9+ is only related to ten data which is viewed by specific end users.
- . An external view is just two content of the DB as it seen by some specific particular wer. For er- a user forom tere sales départment will sales related data.

Data Independence

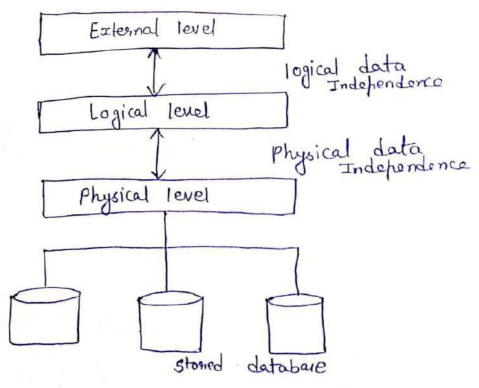
- · It refers characteristics of being able to modify ten schema at one level of the database system inithout altering the schema at two next higher level.
- . There are two types of data independence.

1) Logical data Independence

- · It refers characteristic of being able to change the conceptual schema without having to change the external schema.
- · 9t in used to seperate the external level from the Conceptual view.
- . It occurs at the mer interface level.

1) Physical Data Independence

- . It can be defined as the opacity to change the internal schema.
- . It is used to seperate conceptual levels from tere internal levels.
- . It occurs at the logical interface level.



Data Independence

Database Language

· Database languages can be used to sweet, stone and update 100 dato in the database.

· Types of Database language: i) DCL (data definition language) MI DML (data Manipulation language) iv Tcl (Triansaction Control language)

DDL :- 9+ in used to define database structure on battern.

· It is used to stone the information of metadata like the no. of tables and schemas, their names, etc.

· Some tosks that come under DDL -

1) Coreate - 9t is used to comple objects in tea DB.

ii) Alter - 9t is used to alter to structure of DB.

in Drop - St is used to dolete objects forom the DB.

ivi Truncate - 9+ in used to exernous all meconds forom a

Rename - 9t is used to soname two object.

Comment - 9t is used to comment on two data dictionary.

DML: - . 9t is used for accessing + manipulating data in DB.

i) select - et in med to retriene data from o DB. · Some tasks: -

ij Insert

update

ivy Delete - 9t is used to delete all greconds forom a table

Call

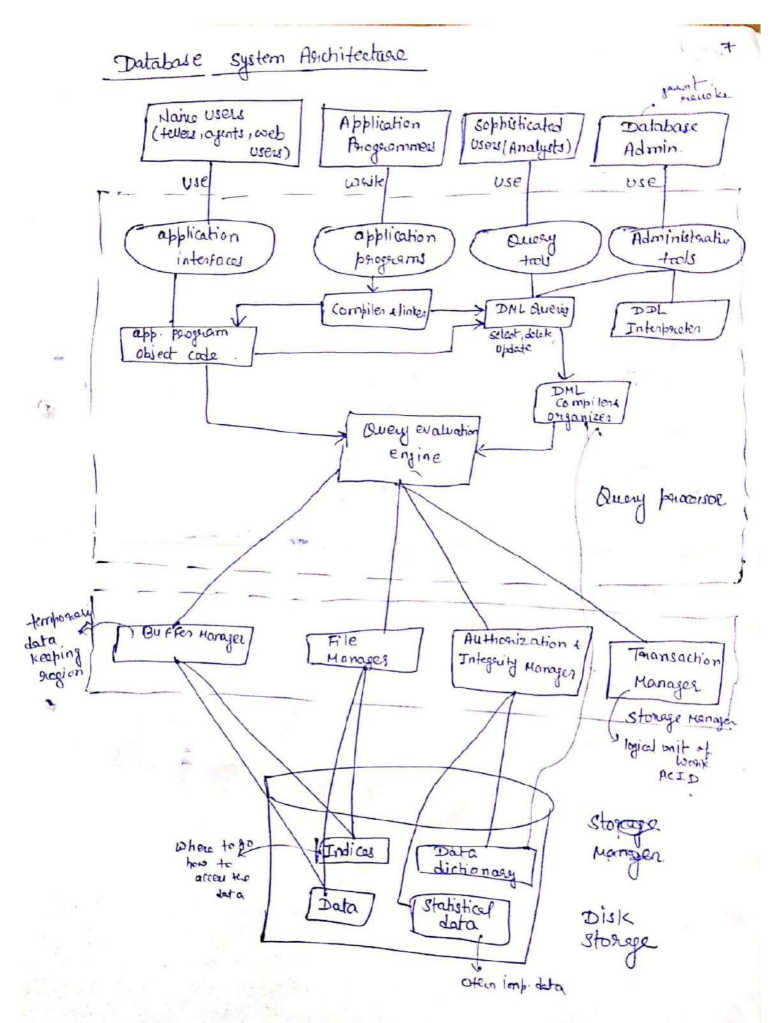
VIII lock table - 9+ Controls concurrency

- DCL:- . It is used to retrieve the stoned on saved
 - · The DCL execution is townsactional. It also has mollback parameters.
 - · Some tasks -
 - 1) Cronant 9t in used to give user occess privileges to a DB.
 - ii) Revoke 9t in used to take back permissions forom the user.

There are the following operations which how the authorization of Revoke:

Connect, Insert, Usage, Execute, Delete, Update & Select.

- TCL:-. It is used to sun the changes made by the DML statement.
 - · Some tasks -
 - 1) Commit It is used to saw the townsaction on the database.
 - i) Rollback It is used to restone two database to oniginal since two last commit.



Database Schemas + Instances Instance - collection of inso stored in the database at a posticular schema_ of in the overall description moment is called as an instance. of the detabase. 3 - level arch. one schoma at each level 1/7/1380 & 4 9100091ds } Does not specify relationship among Files . 417/1984 \$ 400 neconds 3 subschoma - gt is an application programmers types + necord types which he or she uses. Jata Indefendence EMP Proj [all columns access] · data independent from user · We can accell data 24x7 TO logical data Ind. . I'mplemented by views (visitual table) conceptual but + seen to every user if UI wants to change tere Internal such U1 300 but Physical data Ind. all others Means user View level change. if we change anything in Physical schema, tean conceptual level web app. remains some. will not change. dolete, insertere table. Suppose DBI is townsferred to HD2, tern it does not means table name will be change. Dato sta. (will change level Todox but conceptual level will not change. Data ind. peravides townstaloncy. ex- fracil.

ex- gaste

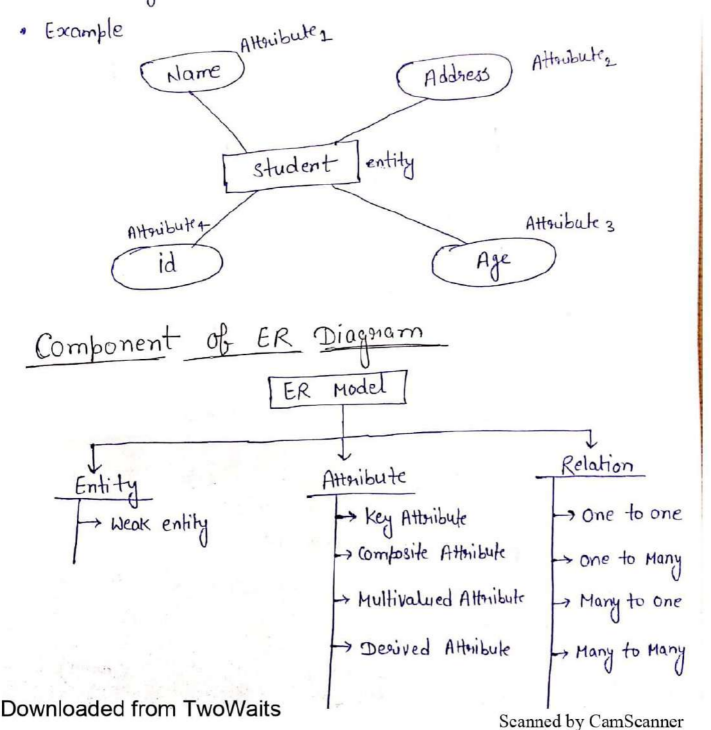
ER Model

· 9t stands from an Entity-Relationship model.

· It is high level data model. This model in used to define the data elements + relationship for a specified system.

· 9+ develops a conceptual design for the database.

· In ER modeling, the database structure is portraged as a diagram called an Entity-Irelationship diagram.



Entity: - An entity may be any object class, person on place.

• In ER diagram, an entity can be neppresented as () nectangles.

62-



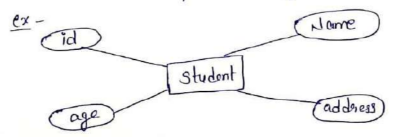
Weak Entity: -. An entity that depends on another entity called a weak entity. The weak entity does not contain any key attribute of its own.

· 9t in suppresented by a double spectangle [].



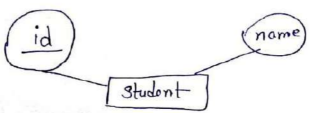
Attribute: -. 9+ is used to describe the property of an entity.

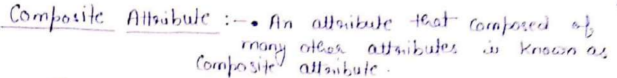
· 9t in prepriesented by an Eclipse ().



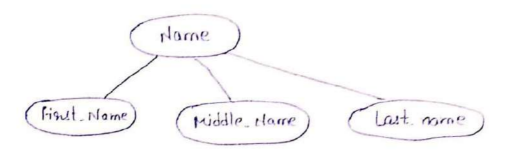
Key Attribute: -. 9+ is used to suppresent the

- . 9t greporesents a primary key.
- · It is suppresented by an ellipse with two text





· It is supercuented by an ellipse, I terose ellipses one connected with an ellipse



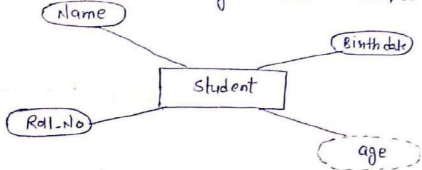
Multivalued Attentibute: -. An attentibute con hous more team one value.

. 9+ in snepsesented by double aval.



Derived Attentibute: - An attentibute that can be derived from other attentibute.

other attentibute.



Relationship: - 9t is used to describe the relation between entities.

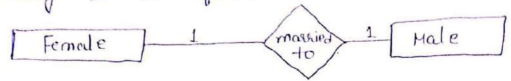
· Diamond on shombus is used to srepresent the



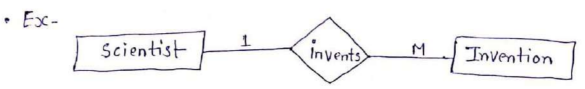
Types of Relationship

in associated with the orelationship.

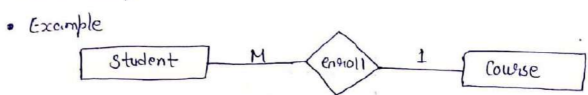
· Ex- A -female can massy to one male & a male can massy to one female.



the entity on the left, and more than one instance of the entity on the left, and more than one instance of an entity on the sight associates with the relationship.

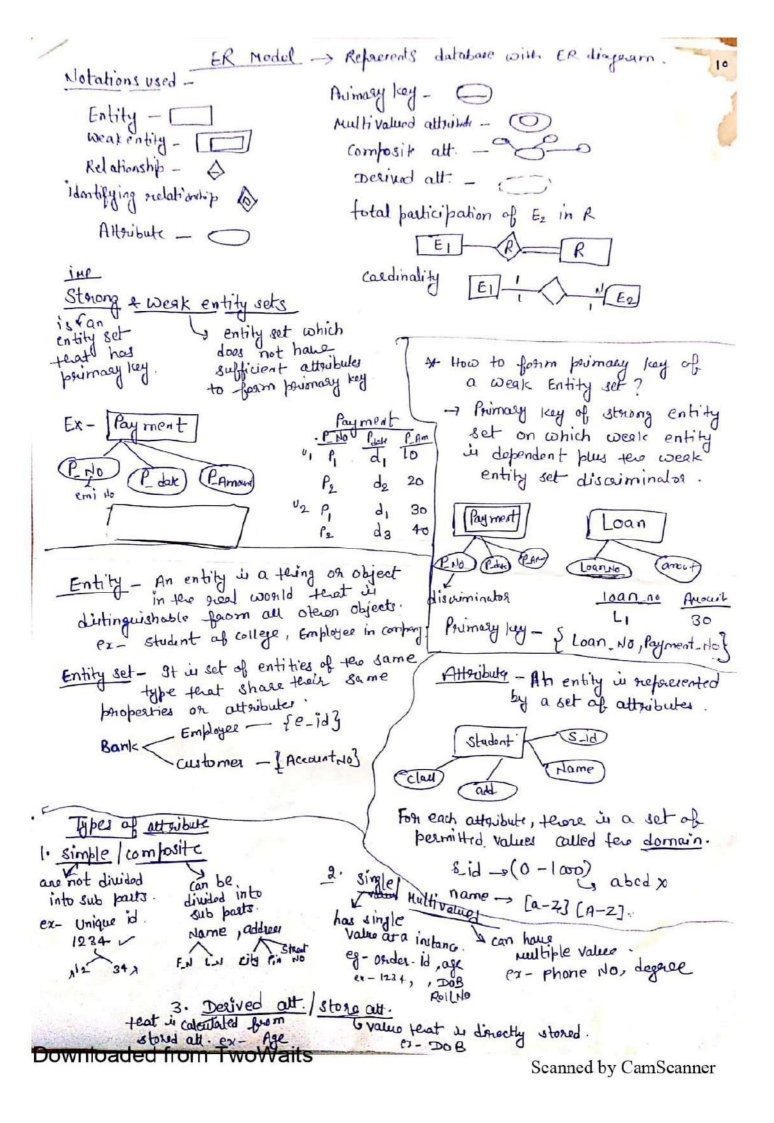


Many-to-one: -. when more than one instance of the entity on the left, tonly one instance of an entity on the sight associates with the relationship.



Many-to-Many: - when more tean one instance of
the entity on tea left t more tean
one instance of an entity on the sight associates
with the relationship.





Notation of ER Diagram

In ER diagram, many notations are used to express the Eramplecardinality.

is _ one to one

- one to Hany (mandatory)

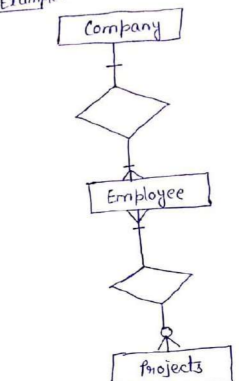
Many

one on more (mandatory)

V) - 11 one and only one (mandatory)

vi) 0 | zero on one (optional)

Vii) > zero on many (optional)



Mapping Constraints

9+ in data constanint that expresses the no. of entities to which another entity can be related via a relationship set.

- · 9t in most useful in describing ter relationship sets text involve more than two entity sets.
- . For binary relationship set R on an entity set A + B, are four mapping cardinalities. there

) one to one (1:1)

ii) one to many (1:M)

my Many to one (M:1)

ivy Many to Many (M:M)

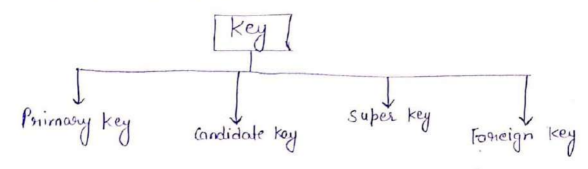
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CRS

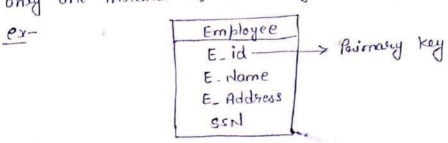
Sz

- · 9t in used to uniquely identify any necond on now of data from tea table. It is also used to establish tidentify nelationships between tables.
- · Ex- 9n student table, ID is used as a key because it is unique for each student.



Primary key: —

9+ is the first key which is used to identify one and only one instance of an entity uniquely.

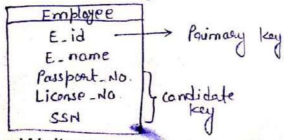


· one of the condidate key is chosen as the primary key with constraint that it can never have new values 4 duplicates.

Candidate key 3
gt in an attribute on set of an attribute exhich can

uniquely identify a tuble.

. The genaining attributes except for primary key are considered as a condidate key.



· 9t is superset of a condidate key.

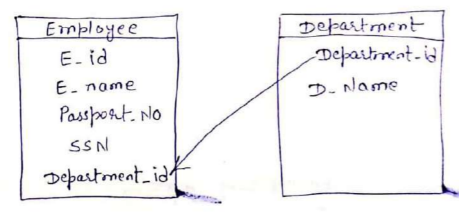
ex- In the above Employee table,

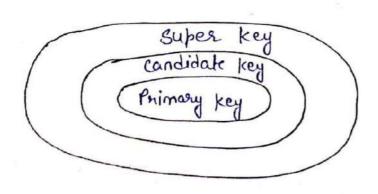
(E-id, E-name) the name of employees can be

the same, but their E-id can't be same. Hence

their combination can also be a key.

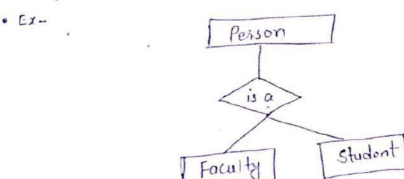
Foreign keys are ter column of the table which is used to point to the primary key of another table.





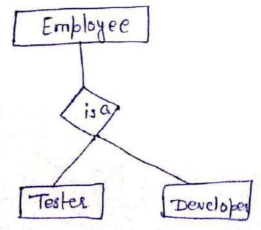
Generalization

- . It is like a bottom-up approach in which two on more entities of lower level combine to form a higher level entity if they have some attaibutes in (ommon.
- · 9n tais, entities are combined to form a more generalized entity. 1.e; subclasses are combined to make a superclass.



Specialization

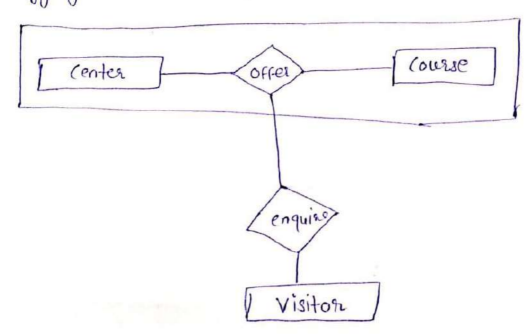
- · 9t in a top-down approach, and it is opposite to generalization.
- · 9n tein, one higher level entity can be broken down into two lower level entities.
- · It is used to identify two subset of an entity set that shares some distinguishing characteristics.

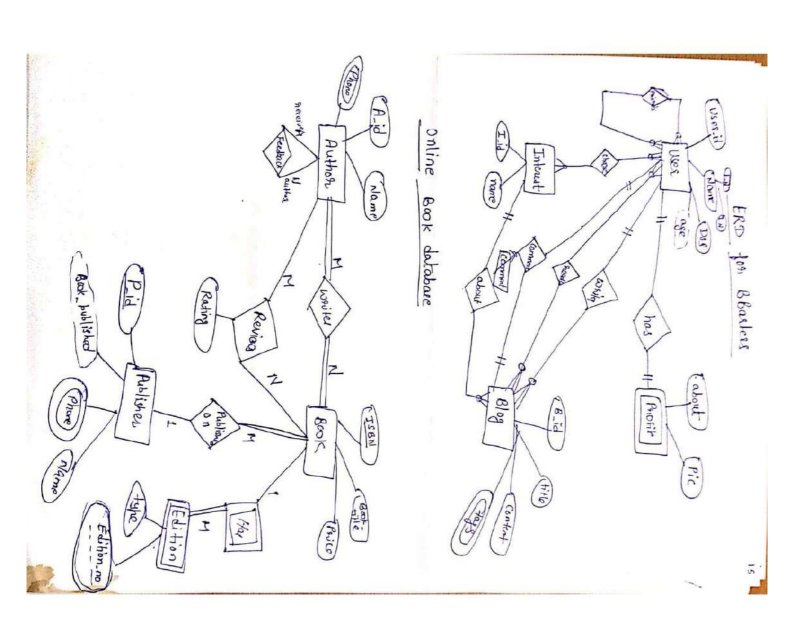


Aggnegation

· In aggregation, the nelation between two entities in theated as a single entity.

In Aggregation, nelationship with its conversionaling entities in aggregated into a higher level entity.

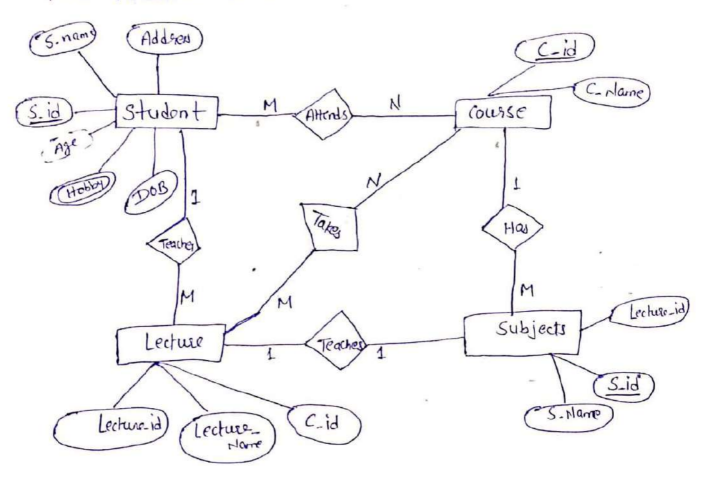




17

Reduction of ER diagram to Table

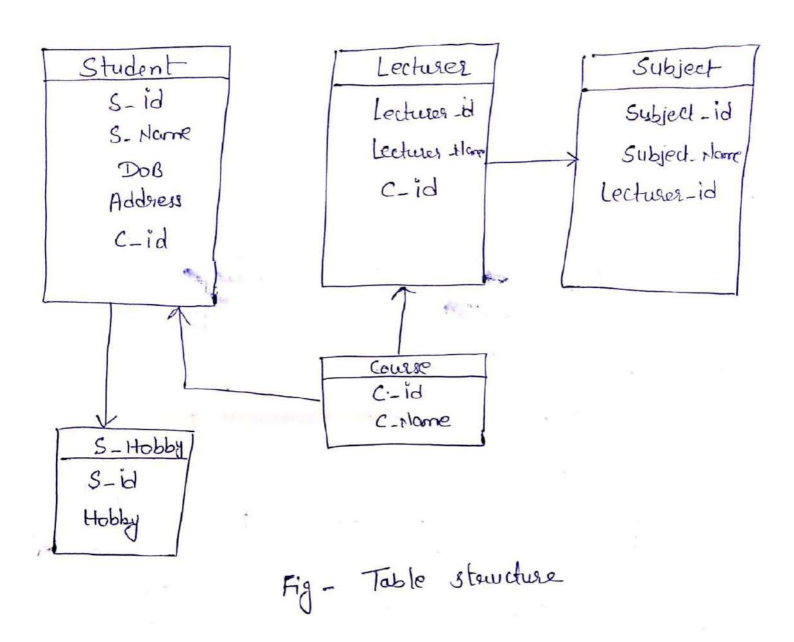
The database can be suppresented using the notations, and there notations can be suppresented using the notations, and

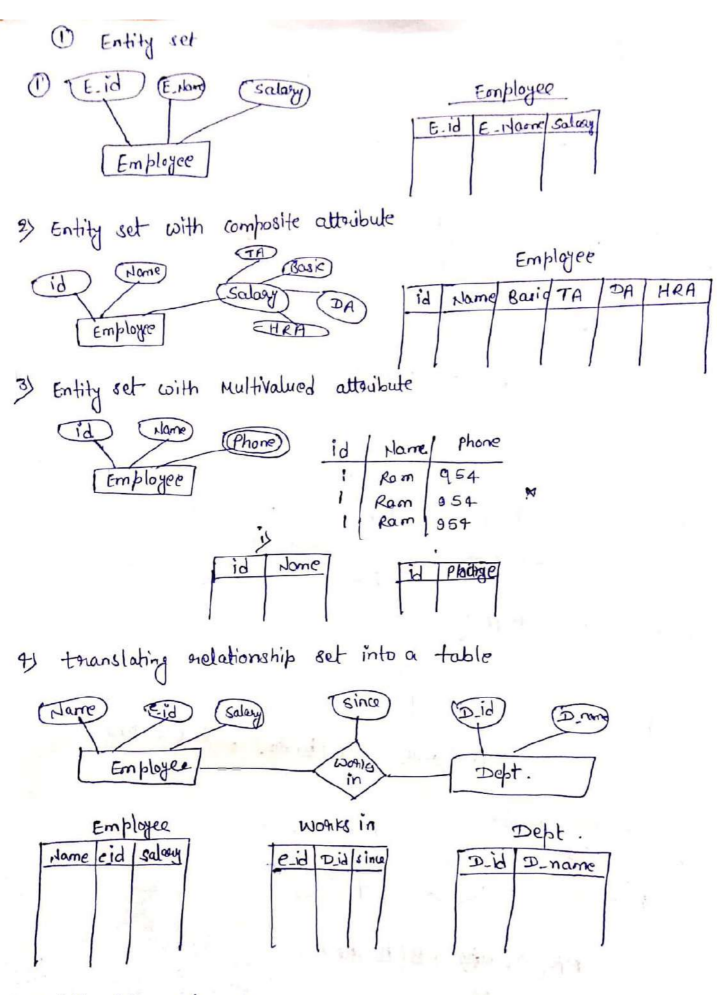


- · There are some points for Converting the ER diagram
 - i) Entity type becomes a table.
- ij All single. Valued attribute becomes a column for table.
- hournary key.
- The Multivalued attribute in superconted by a separate table.
- My composite attaibute submerented by components.
- vis Derived attributes are not considered in ten table.

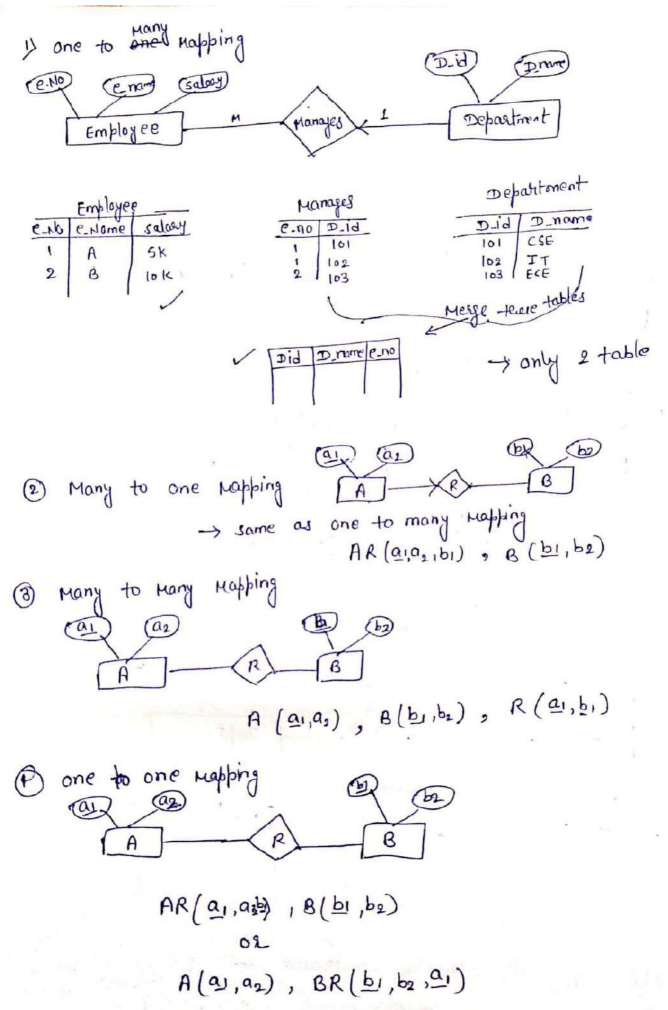
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· Relationship set with key constraint ____

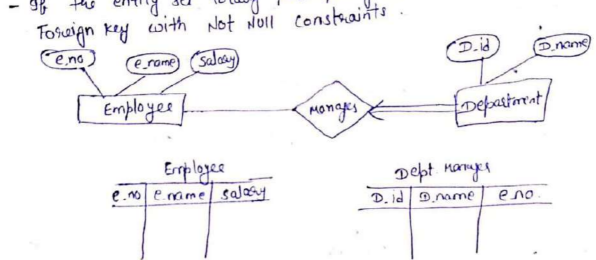


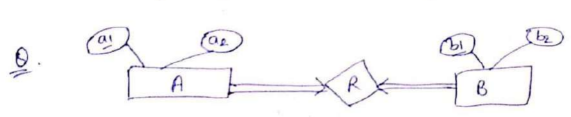
* Relationship set with key constraint + participation constraint.

. Each dept. is nequired to have exactly one employee as a manager.

- if there is a key constraint, merge the ordationship set table with an entity set table.

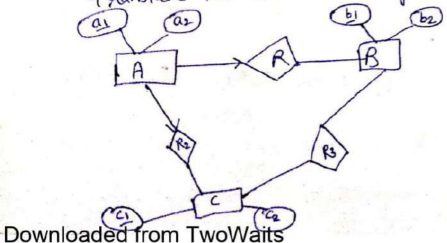
- 98 the entity set totally participating with quelationship set then





- If there is a key constitution from both the sides of an entity set with total participation them we represent that binary qualitionship using single table.

Find the min no. of tables that are possible whon you translate the above E-R diagram into Relational model.



 \Rightarrow 4 tables

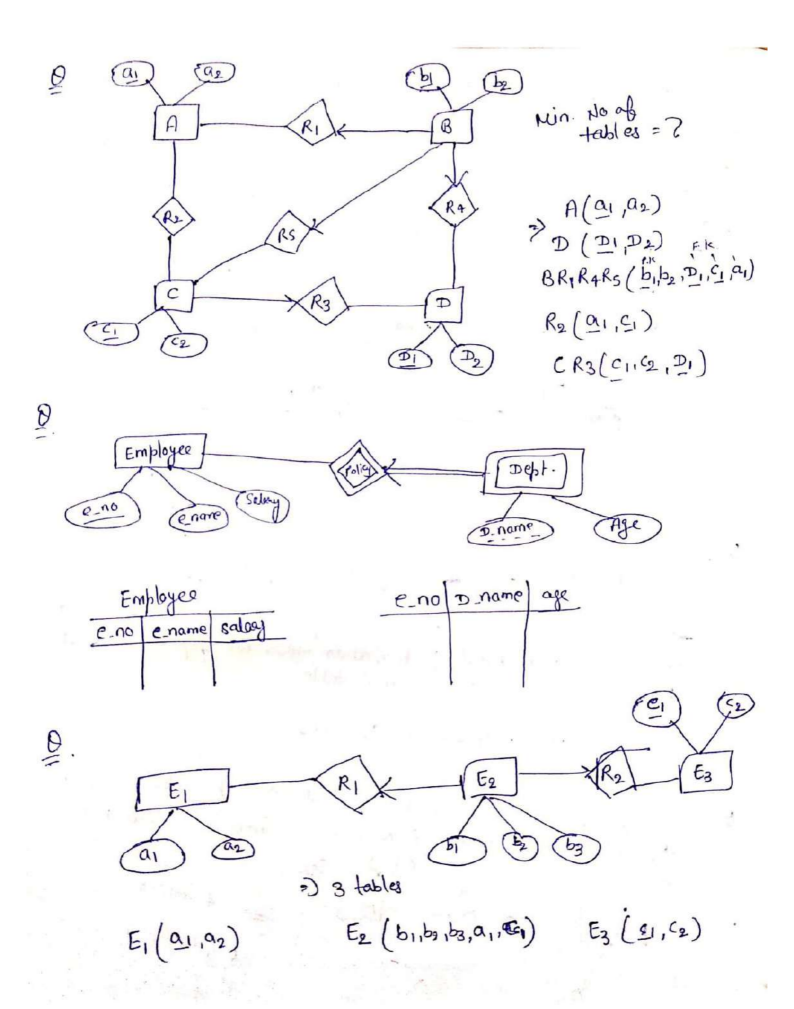
B(b1, b2)

C(C1, C2)

R3(b1, C1)

ARR2 (Q1, Q2, C1, b4)

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Extended E-R Model

The E-R model that is supposted with the additional semantic concepts is called extended entity sielationship model on EER model. The EER model includes concepts of the Oniginal E-R model together with the following additional concepts.

is specialization

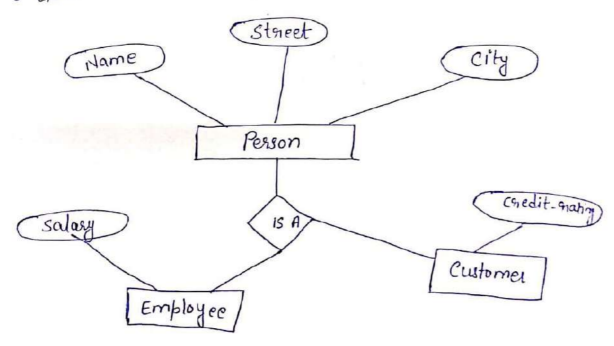
ij Greneralization

" Aggnegation

Grenegalization: -. 9t in the process of defining a mone general entity type from a set mone specialized entity types.

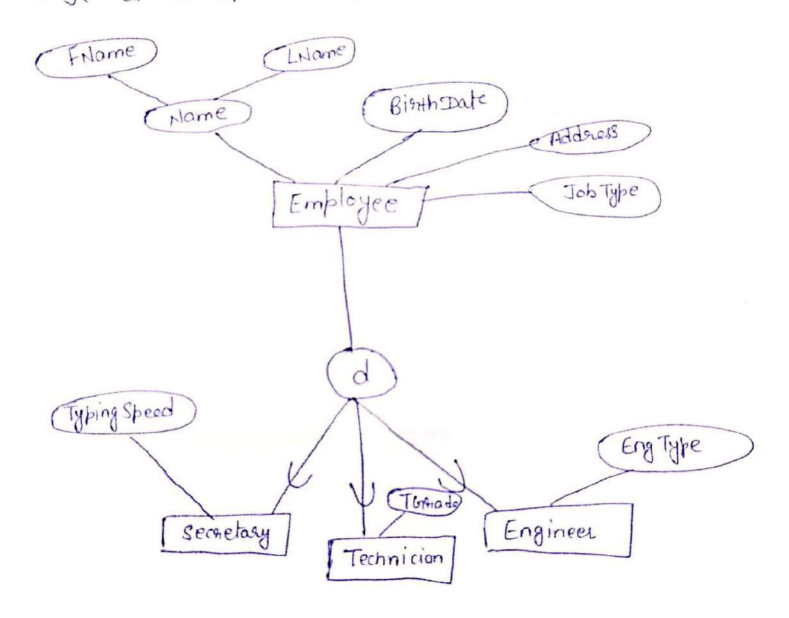
· 9t is a bottom-up approach.

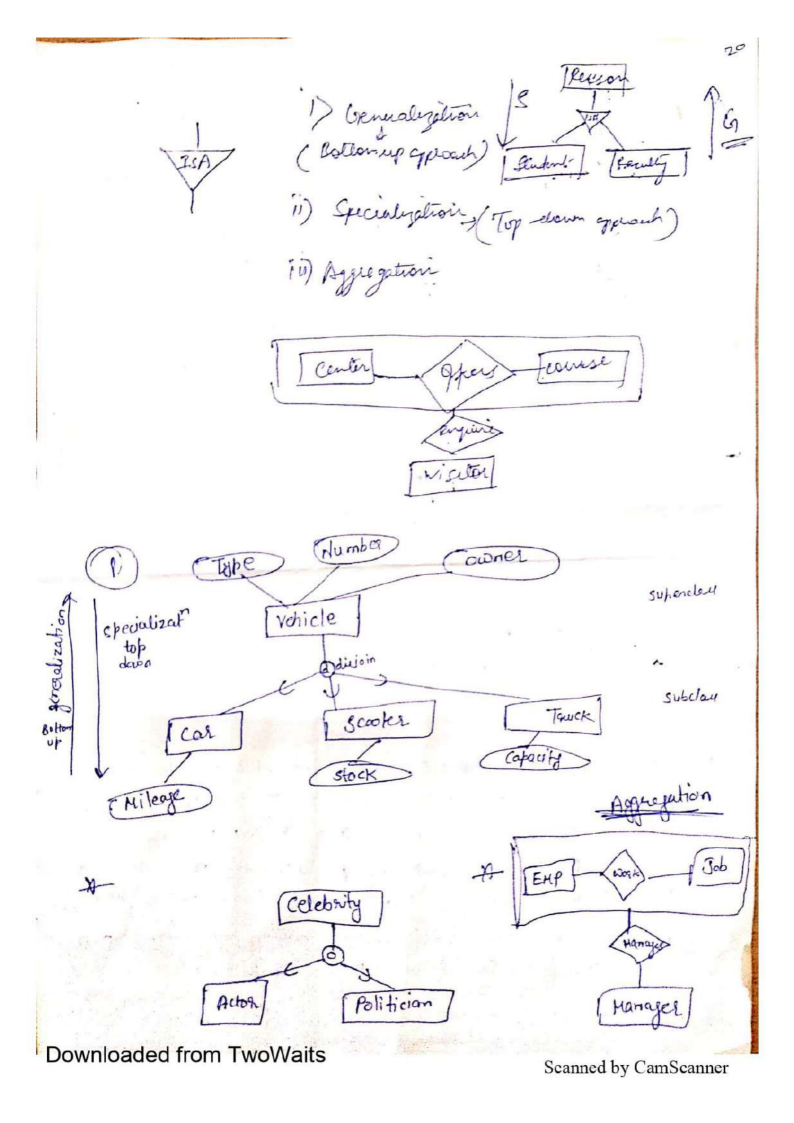
· Ex-



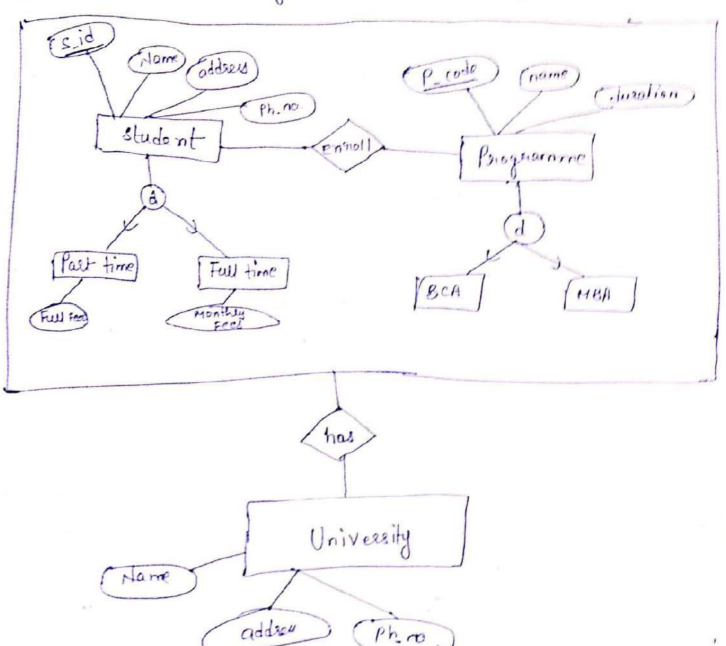
Person is a superdays, if Customer and Employee are subclass. Person as Higher Entity level and Customer and Employee as lower Entity model.

Specialization: - . It is the process of designing, subgrouping within an entity set.





* Construct an EER diagram for teo following description.



A university maintains seconds of its students + programmes in which terey have ensembled. It stones student is, name, address the no. of student and Programm contains P-code, P-name + desolvion. A student is either a part time on a few time student (only one of ten types). A student can register for many programme and a page can have many students.