Page No. Date DBMS Data: Data is the haw material that can be processed for any computing machine eq = employee name, product name, name of the student, marks of the Student, any number, image Information = It is the data that has been Converted into more useful or intelligable form og report card Sheet Why we need information 1) To gala knowledge about the Surroundings 2) To keep the system upto date 3) To know about the rules and regulation of the Society and the second the second Knowledge: Human mind purposefully organise the information and evaluate it to produce knowledge eg 238 is a data and haveks of student is Information and the hard work require to got mark is knowledge Openation perform on interaction in Knowledge Fact Based Heuristic Based) fact Based: The Knowledge gain from fundamen tal & through experiment 2) Heuristic Based = It is the knowledge of good practice

Date and good judgement like hypothesis Difference between data and information Information It is the processed Data D Data is the saw form of data fact It is significant to a 2) It is not Significant buiness to a buisness It is a collection of 3) Data are Atomic level data piece of information It help in decision (1) Data doesnot help in decision making making cg report Card Sheet 3) eg= product name, name of Students Database: The related information when placed in an organised form makes a database or an organised collection of related information is known as database og Dictionary, Telephone Directory, Hobils Contact Operation perform on Database 1) Insertion 2) Updation 3) Deletion Lord A Milling al 4) Retrive. 5) Sorting Sort Fard Difference between computerised databases and

Page No. Date Traditional File System ? and organising the computer files and the data they Contain to make it easy to find and the data they Characteristic of files system+ 1) It is a group of files for storing the data of an organisation 2) Each file is independent from one another 3) Each file is & called a flat files 4) Files are design by Using the program written in programing language such as c, c+t Limitation Disodvontages of File processing system-1) Seperated and isolated data 2) Duplication of data = 1) It cost time and money 3 It can bead to loss of data integrity 3) Data dependencies & files and record were describe by specific physical format that were code in the application program by the programs 4) Difficulty in representing the data from the User point of View User point of view 5 Data security - The security of data is low in the file based system because the data is maintain in a flat file is easy accessible

age No 6) Transactional problems - This System does not Natisfy transactional properties called ACID properties A-> Atomicity, c-> Consistency I-> Insolation, D -> Durability Concurrency problems - When multiple user 4) access a same peace piece of data at a Same interval of time then it is called as Concurrency of system when thro or more user read the data simuntationsly then this is no problem but when they like to update the file simuntaneously It may result in a problem lonal Disad Building Block of Database : Column fields Rows / tilple / Record Tables DBMS (Data Base Management System) = It is the software System that allow the User to define, to create and maintain the database and provide controls access to the data Application of Database: Library System Banking System ATM Database Mysql, oracle, sql server, DB2, Microsoff Acces

Page No. Date Components of DBMS : Haraware: The hardware is the actual computer System used for Keeping and accessing the database Conventional DBMS hardware consist of secondary Storage devices such as handisk. Database run en the scange of machine from micro computers to main frames 2) Software: Soft ware is the actual DBMS between the physical Doctabase and the users of the system All the enquest from the user for accessing the database are handled by DBM's 3) Datat 4) Users: There are no of users who can access application and the interfaces provided by the DBMS The Users of the database can be classified into the following groups I) Naive Usins 2) Online Users 3) Sophisticated users 4) Specialized Usurs 5) Application programmens) DBA - Database Administrator @ Noive Users = Those user who need not be aware of the presence of the doctabase system. They du the end users of the database who

Page No. Date Work through a menu driven application programs, where the type and range of scsponse is always indicated to the user 2) Online Users - Those Users who may communicate Nith database directly through an Online termin 1 or indirectly through user interface and appliedion program 3) Sophisticated User! They are those user who interact with the System without writting the Program Instead they from their request database guvey danguage 4) Specialized User; Those users who write Speci -alized dotabase application that donot fit into the fractional database processing framework. 5) Application Bogrammer: Those users who are responsible for developing the application programs or User interface. The application programs could be written in high level language 6) DBA - Database Administrator - It is a pouson or the group incharge for implementing the database system within the organisation The DBA has all the privilage callowed by the DBMS and can assign or seemove the privilages from the users

Page No. Poocedure? 5) Disadvantages of DBMS: 1) Complexity= 2) Size 3) Performance 1) Higher impact of failure - scheberging 5) Cost of DBMS Differentiate between File Management System & DBMS * Master file : Master file are those file which demain static. There is no change Transaction File: Transaction file are those file
Ishich is dynamic in nature. Ne con made changes · Instances? The situation data in the database at a particular moment of time is called an instance · Schema: The overall design of the database is called Schema OR Description of database. Subschema: It is the subset of the scheme and inheret the same property that a schema has. It gives the levers a Window through which he she can view only that past of database which is of interest to Latin The state

Passion. Page No. Date Architecture of DBMS: There is 3 level External level samad proposed Conceptual Level 9) TX SQUAD Internal Level Objective of three Level Architecture or Spore 3ievel Architecture: The objective is to seperate each users view of the data from the way the database is physically 2M86 \$ Those are Several reasons 1) The Internal Structure of the dotabase should be uneffected while changes to the physical aspects of stroage 2) The DBA should be able to change the conceptual structure of the database without affecting all others users i) External level viewlevel? This level describes that part of the database that is relavent to each users This level insulates the users from the detsils of conceptual and the internal devel Conceptual Perel | logic level = This level describe 2) what data is stored into the database and the vielationship among the data. It represents: All the Entities, attributes and these ecolation -Slips (b) The constraints on the data

Page No. Date Security and integrity information 0 /storage Level Internal level? It is the physical representation 3) of the database on the computer, This level describe How the data is stored in the database. It concrete the data structure and file organisation used to store the data on storage devices. Schemas ? May 1) External Schema 2) Conceptual Schema Internal Schema 3) D External Schema: The external view is described by means of a schema called External schema That Corresponds to differents view of the data 2) Conceptual Schema- The conceptual view is defined by conceptual Schema, which describes all the entities attributes and their relationship with the integrity Constraints 3) Internal Schema - Internal level is defined by internal Schema, which is a complete description of the internal model There is only I conceptual Schema and I internal Schema per database and more than 1 external Land Schema stop hurstre publics Schema is also known as Intension

-Passion Page No. Date Instance Extension of database NOTE Mapping between the levels; External Conceptual Mapping Conceptual [Internal Mapping] D External Conceptual Mapping - Each External Schema is related to the conceptual Schema by external conceptual Mapping. This Mapping gives the correspondance among the records and the relationships of the external & Conceptual Views There is a mapping from a particular logical record in the external View to one of more conceptual record in the Conceptual View barlos por alla Water Hills a 2) Conceptual [Internal Mapping - Conceptual Schema is related to Internal Schema by Conceptual Internal Mapping. Mapping between the Conceptual and Internal level Specify the method of cloiving the Conceptual Record from physical database Data Independence: 10t 1) Logical data independency. 2) Physical data independency.) Logical data independency: It indicates that the conceptual Schema Cambe Changed without effecting the existing external Schema. The changes would be absorbed by the mapping

Page No. Date between external and conceptual level 2) Physical data independency: It indicates that the physical Storage Structure or devices can be Changed without effecting the conceptual scheme. The change would be absorded by the conceptual internal mapping. > Logical date independency is much more difficult to achieve than Physical data independency as it requires the flexibility in the design of the database and programer has to see the future requirement or modification in the design Limitation of file processing System: Separated and Isolated Data = Jo make a decision a user might need data from two Separate files First the files were evaluated by analysts and programmers to determine the specific data required from each file and the relationship between the data and then application could be written in a programming language to process and extract the needed data Difficulty in representing data from the user's view; pn2) To create useful application for the user, Often data from various files must be Combined. In file processing it was difficult to determine relationships between isolated data in order to meet user application

Page No. Date Components of DBMS: Data - It is the most important component Of DBMS environment from the end users acompter la sinetia point of view. One of the major features of database is that actual data dre separated from the programs that use the data A database Should always be designed, built and populated for a particular audience and for a specific purpose · Procedures ? Procedures refer to the instructions and sulles that govern the design and use of the database. The user of the system and the staff that managety database require documented procedures on how to use or run the System. long shallong and bathalang why an Hisadvantages of DBMS-1) complexity = The provision of the functionality that is expected of a good DBMs makes the DBMs an extremely complex piece of software Database designers, developers; database administrators and end-users must understan d this functionality to take full advantage of it. Failure to understand the System Can lead to bad design decisions Which can have serious consequences for an organi zation

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Page No. Date 2) Size: The complexity and breadth of functionality makes the DBMS an extremely large prece of Software, occupying megabytes of disk. Space and requiring substantial amount of memory to run efficiently. 3) Performance: A File Based System is written for a specific application such as invoicing A result performance is generally very good However the DBMS is written to be more general to cater for many application rather than just one pir er 4) Higher impact of a failure of The centralization of resource increases the vulnerability of the Syster Since all user and applications rely on the availability of the DBM's, the failure of any Component can bring operation to a halt 5) Cost of DBMS: The Cost of DBMS varies Significant depending on the environment and functionality provided. There is also the recurrent annual maintenance cost

-Passion. Page No. Date Database Management File Management eg C+t Or COBOL Program eg oracle or Sybase 1) Large System Small System)2) relatively expensive Relatively cheap 3) many files 2) few files 3) files are files 4) files not necessarily 4) Piles 10 5) complex Stoucture Simple Structure 6 Vast preliminary little preliminary design. design 7) n'quorous inbuilt integrity left to application integrity checking programmer 8) rigorous Security 8) no security 9) complex & sophisticati Simple , primitive 9) backup secovery backup recovery 10) often single User multipleuser 10) In Linh -201

-Passion Page No. Date Endwers Extunal Schemab External External External View. View External Conceptual Conceptual Conceptual view Schema. Internal Conceptual napping Internal View Internal Schema Kole of DBA (Database Administrator.) - It is a person or group incharge for implementing DBMS in an organisation. The DBA job requires high degree of technical expertise a team of people rather DBA consist than just one person Kesponsibilities of DBA : Makes the decision concerning the content 1) of the database 11120 Plans the storage Structure and access Strategy the support to the lisers Provides Defines the security and integrity checks Interpret backup and recovery strategies Monitoring the performace and responding changes in the dequirements to the

Page No. Date Data Dictionary &r Meta Data : It is of two type D Active Data Dictionary 2) Passive. Data Dictionary A Meta Data is the data about the data It is the self describing nature of database It part holds the following & information about each data element in the database Such as names, types, stange of values access authorization, indicate which application poogram uses the data Meta Data is used by the developers to develop the program, queries to manage and manipulate the data) Active Datan It is manage automatically by the data management Software It is always consistent with the current Structure of the Data base alt object 6 2) lassive Data Dictionary: It is the one use for documentation purposes. It is managed by the discr of the system and is modified manually by the lisers. Database Languages ? ant print and Data Defination Language (DDD) = It is a language that allows the user to define the data and there relationship to

Passion Page No. Date other type of data. Command are Create 2) Alter Remane 4) Drop. 2) Data Manipulation language (3DML) = It is a language that provides a set of operation to support the basic data manipulation, operation on the data held in the database command used are : Insert Delete Select 4) Update 3) Data control languages (DCL) ; Command are;) GRANT REVOKE Data Models : There are three type of data Models Object based Record based Logical models Physical Based It can be define as an interacted collection of Concepts for describing and mariepulating the data, relationship between the data and Constraint on the data in an organisation. It comprises of three component Structural part : There are such which help in designing model

Date Manipulative part? which type of operation 2) is apply on model Integrity Rules = 3) Data model are divided into three category i) object based = It uses a concept such as entities, attribute and there relationship This model can be used to describe the data at the conceptual and External level Eg E-R models 2) Physical based : These model describe how the data is stored in the computer. This model is used to describe the data at the internal level. 3) Record based Logical models - These models are used in describing the data the the Those models are used to Specify the over all logical structure of the database Eg of Hierarchial _ NullNoch Emp Erop Salary IA Sale Bodyction 1B Dept Dept id B Shyan 30,000) Name Ram 20000 Shym 45,00

Page No. Date Hierarchial model? It is based on tree Structure. It consist of 0 Collection of seconds that are connected to each other by links. The true Stoucture die in a Hierarchial model is known as stouted twee The root node of that tree is an empty node So Hierarchial model is a collection of routed trees and the relation ship exists in the Hierarchial model is one to many and many to one Advantagest It is easy to Understand. More efficient than ER model 2) Disadvantage÷ 1) Data inconsistency occur when the parent node is delete that reput in the deletion of the Child node 2) Wastage of Storage Space 3) Complex to design 4) Absence of stouctural independency 2) Network Model: RAM 20,000 A sale < IA B Shyam 30,000 Sohan 30,000 Marketing MANA OF D Mohan 40,000 for one to many one to one

Passion Page No. Date It is hand on Grouph Structure. It consist of Callertion of records, which are connected to stuck other by links work on housed is the and rolls Inantage= I the easy to design than the Hierarichial model I Into access is easy in the network model Disadvantages= It is complex to design than a relational model Efficiency are less than the relational model Absence of structural independency 3) Relational Model : Relational model stores date 3) in form of tables. Department Employee Depid Vame Salary Empid Name A Sales 20,000) Domain B 30,000-2 Marketing B 5 1 3 40,000 C-4 50,000 D Tuple Variable Table -> Relation. Tuple - rows (Each Row of data) Attributes Column. (Each Column in the tuple Domain -> Set of permitted values Tuples variable > Any value of a Tuple Degree -> No of Column in a relation -> 3 in emp Cardinality -> No of rows in a relation (-tuples)

Page No. Date Data Manager : User Request > Data Manager > Filo Managu > Disk Hariger Database of (Records) HATT-R o In Relational model many to many relationship Can be easily implemented. • It is useful for representing most of the real world object and relationship among them Relational model does not maintain physical 0 Connection among records Date is organized logically in the forms of rows and columns and Stored in table Fr-Equipor 1101

UNIT-2 Department Data Modelling Using ER at Models? antimitis? Entity type: It is name, thing etc., These are the data > Enterprise? object about which Attenduites: prop characteristic of entity or information is Data bields Type of Alleributes = Single Value Attoibutes = Those attoibute which to be collected Contain a single value. for eg & Age., Salaryet 2) Multivalued Attribute: That contain more-than one value, for eg phone no. 3) Composite Attributes - Those attribute which Can be further dévéded. for eg names First name Last name, Date of Birth etc. 4) Simple or Atomic attributes of Those attributes which can not be further divided for eg Age 5) Stored Attributes & Attributes which can be derived from another attribute Date of Bitts 6) Null value = Empty. Entity Types & Collection of Entity that Share the Same attribute. egé Employee Name Entilytype salary.

Passion Page No. Date Dame Employee: Entity Set? salary AB Evenily Set KD To Represent Entity Type by Loing ER dragan Salary Name Representation E Representation the Composite attroute multi value Employee Age Date -of -birth Representation Empfd of derived Representation of Key attribute. attribute. Key attribute: Key attribute are those attobute which is uniquely identify record Weak Entity type : In Those entity type in no key attributes is present hothach in which Strong Entity type- Those storing Entity type consist of key attributes Which 10 ral Dependent Eg of weak Age Name

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Page No. Date Domain of the attributes? Set of possible Values Representation of Relationship To jointur Relationship * Relationship type: entities -> Department for Employee Degree of sulationship type & How much entity are einvolved in a sulationship. 1) Binary typez -> & entity are related STemary type > 3 entity are related Eg: Employee work Department Tob toda is a for the today Relationship constraints : > Participation constraints cardinality reatio _____ Ø Participation Constraints Total participation Partial Participation, Total Participation. In total participation every entity in the empty set must be depend on another entity. It is also known as T existence dependency

Page No. Date In E-R diagram it is represented as a double line connecting the participating Entity type two the relationship D'Eurial participation In partial participation some entities in the entity set are depend upon another cntity Head Department employee + Totally participated Partial. participation. Cardinality reation - Cardenality reatio for 2) binary relationship specifies the no of relation Ship instance that an entity can participate : 1. 51 in a relation set. Relationship exists are =one to one -> (1:1) one to many -> (1:N) Many to one -> (N:1) Many to Many - (M:N) 1 61-410 (solar eg: Department Jask Employee work Dep Projects

Page No. Date 12 Marphile Datest vame 1 Augh Depositment has CH11 2014 Employee (Dep-id Name Salary Empid parctial Key Discriminator Identifying Relationship = We know that a weak entity type does have a key attribute to what we do to relate such entity type with some other entity type. The weakensity type relate to another Entity type in Combination with some of their attributes value, we call this other entity type the identifying or the owner entity type and recall the relationship re type that relates to its owner the identifying relationship Name Dated has Employee Dependent Emp-id) Salary Name Indentifying Entitytype Owner Entitytype Identifying Relationship. 9 Make an E-Roliagian of for the company database with the following description

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Page No. Date 1) The company is organised into departments. Each department has a Unique name and Unique no. A department may have several locations De A department <u>Controls</u> a no of projects, Each of which has a Unique name, Unique no and a Single Location 3) we store Each employee name, Social Security no, address and Salary an employee is assign One deparment but may work on agoer projects. which are not necessarily control by the same department. We want to keep black of the dependen ce of Each Employee for insideance purposes Constauct ER diagram for Teacher Student database Rolling Brance Phoneno Teachurid flacher State M Address student K Teacher Salary stud City Name Name (Age) Last First Lastnan First