☐ DBMS Short Revision Notes ☐

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1

5

5

Contents 1 Doubts

2	Intro																					
	2.1	Lect1.																				
	2.2	Lect 2.																				
	2.3	Lect3																				

1 Doubts

discriminator of weak entity? (or did mam say that she is not going into details of it?)

Slide 15 of lect4.

2 Intro

Database is simply a collection of related info.

Create Read (Retrieve) Update Delete (CRUD)

Two types of Databases:-

- Relational Databases (SQL): Organize data into one or more tables, each table has columns and rows and a unique key identifies each row.
- Non Relational (noSQL / not just SQL): Organize data is anything but a traditional table. Like key value stores, Documents (JSON), Graphs, etc.

Relational database management systems (RDBMS): softwares which help users create and maintain a a relational database. Ex: mySQL

Schema: Is just an overall structure of our database, columns, their types etc.

SQL (Standard Query Language): Standardized language for interacting with RDBMS. It's basically 4 types of languages in one:

- Data Query Language (DQL)
- Data Definition Language (schemas etc.)
- Data Control Language (permissions etc.)
- Data Manipulation Language (update etc.)

Queries are requests made to the database management systems for specific information.

Primary Key: Column which uniquely identifies each row. (It cannot contain NULL values.) Tables are limited to ONE primary key each.

Surrogate key: Primary key which has no inference, just a random no.

Natural Key: Aadhaar no., etc. which have real world inference/mapping. (it is a primary key)

Composite Key: Key which requires 2 or more attributes, Primary key can be a composite key.

Foreign Key: Attribute which will link us to another database table. Foreign key stores primary key of a row of another database table. A particular table can have more than one foreign key. And it can have NULL values. Primary key could be a composite of foreign keys.

Code written

```
create database girrafe;
```

```
INT -- whole numbers
DECIMAL(M, N) -- M is the total no. of digits and N is the no.
of digits after the decimal point.
VALCHAR(1) -- String of length 1.
BLOB -- Binary Large Object
DATE -- 'YYYY-MM-DD'
TIMESTAMP -- 'YYYY-MM-DD HH:MM:SS'
CREATE TABLE student (
    student_id INT PRIMARY KEY,
   name VARCHAR (30),
    major VARCHAR (20)
);
DESCRIBE student; -- Describes our table
DROP TABLE student; -- Deletes our table
ALTER TABLE student ADD gpa DECIMAL (3, 2); -- Add a column to
our table
ALTER TABLE student DROP COLUMN gpa; -- drops our qpa column
SELECT * FROM student; -- show all rows
INSERT INTO student VALUES (1, 'Jack', 'Biology'); -- add this
```

row, parameters should be given in order

```
INSERT INTO student (student_id, name) VALUES (2, 'Kate'); --
Now we need not include 'major', it will show 'NULL' in major
now.
UPDATE student
SET major = 'Bio'
WHERE major = 'Biology'; -- other operators are <> (not equal),
> (greater), <, >=, <=. our target is to update the major name
to Bio in case the major name is Biology
-- Or we could have done WHERE student_id > 3;
-- Or SET major = 'Biochemistry'
-- WHERE major = 'Bio' OR major = 'Chemistry';
-- SET name = 'Tom', major = 'undecided'
-- WHERE student_id = 1;
-- Note: If we remove WHERE then it will affect all of the rows.
DELETE FROM student -- if we put semicolon at the end of this
statement then it will delete all of the rows in the table
WHERE name = 'Tom' AND major = 'undecided';
SELECT name, major
FROM student; -- now we will get only two columns name, major
SELECT name, major
FROM student
ORDER by name DESC; -- will give the entries in the descending
order of names. If we remove DESC then it will be order by
ascending order. btw ASC can as well be used instead.
-- ORDER by major, student_id DESC; -- will order by major and
in case there is a tie then they will be ordered by descending
student_id.
-- We can add LIMIT 2; this would give us only 2 entries.
SELECT name, major
FROM student
WHERE name IN ('Claire', 'Kate', 'Mike') AND student_id > 2; --
IN checks for set membership
```

Company Database

Employee

emp id	first_name	last_name	birth_date	sex	salary	super_id	branch_id
100	David	Wallace	1967-11-17	М	250,000	NULL	1
101	Jan	Levinson	1961-05-11	F	110,000	100	1
102	Michael	Scott	1964-03-15	М	75,000	100	2
103	Angela	Martin	1971-06-25	F	63,000	102	2
104	Kelly	Kapoor	1980-02-05	F	55,000	102	2
105	Stanley	Hudson	1958-02-19	М	69,000	102	2
106	Josh	Porter	1969-09-05	М	78,000	100	3
107	Andy	Bernard	1973-07-22	М	65,000	106	3
108	Jim	Halpert	1978-10-01	М	71,000	106	3

Branch

branch id	branch_name	mgr_id	mgr_start_date
1	Corporate	100	2006-02-09
2	Scranton	102	1992-04-06
3	Stamford	106	1998-02-13

Works With

emp id	client id	total_sales
105	400	55,000
102	401	267,000
108	402	22,500
107	403	5,000
108	403	12,000
105	404	33,000
107	405	26,000
102	406	15,000
105	406	130.000

Client

client id	client_name	branch_id
400	Dunmore Highschool	2
401	Lackawana Country	2
402	FedEx	3
403	John Daly Law, LLC	3
404	Scranton Whitepages	2
405	Times Newspaper	3
406	FedEx	2

Branch Supplier

branch id	supplier name	supply_type
2	Hammer Mill	Paper
2	Uni-ball	Writing Utensils
3	Patriot Paper	Paper
2	J.T. Forms & Labels	Custom Forms
3	Uni-ball	Writing Utensils
3	Hammer Mill	Paper
3	Stamford Lables	Custom Forms

Labels

```
Primary Key
Foreign Key
Attribute
```

UPDATE employee

SET branch_id = 2

WHERE emp_id = 102;

'1971-06-25', 'F', 63000, 102, 2);

'1980-02-05', 'F', 55000, 102, 2);

INSERT INTO employee VALUES(103, 'Angela', 'Martin',

INSERT INTO employee VALUES(104, 'Kelly', 'Kapoor',

```
CREATE TABLE employee (
emp_id INT PRIMARY KEY,
first_name VARCHAR(40),
last_name VARCHAR(40),
birth_day DATE,
sex VARCHAR(1),
salary INT,
```

```
super_id INT,
 branch_id INT
CREATE TABLE branch (
 branch_id INT PRIMARY KEY,
  branch_name VARCHAR(40),
 mgr_id INT,
 mgr_start_date DATE,
 FOREIGN KEY(mgr_id) REFERENCES employee(emp_id) ON DELETE SET
 NULL
ALTER TABLE employee
ADD FOREIGN KEY(branch_id)
REFERENCES branch(branch_id)
ON DELETE SET NULL;
ALTER TABLE employee
ADD FOREIGN KEY(super_id)
REFERENCES employee(emp_id)
ON DELETE SET NULL:
CREATE TABLE client (
  client_id INT PRIMARY KEY,
  client_name VARCHAR(40),
  branch id INT.
 FOREIGN KEY(branch_id) REFERENCES branch(branch_id) ON DELETE
  SET NULL
):
CREATE TABLE works_with (
  emp_id INT,
  client_id INT,
  total sales INT.
 PRIMARY KEY(emp_id, client_id),
  FOREIGN KEY(emp_id) REFERENCES employee(emp_id) ON DELETE
 CASCADE.
 FOREIGN KEY(client_id) REFERENCES client(client_id) ON DELETE
 CASCADE
);
CREATE TABLE branch_supplier (
 branch_id INT,
  supplier_name VARCHAR(40),
 supply_type VARCHAR(40),
 PRIMARY KEY(branch_id, supplier_name),
 FOREIGN KEY(branch_id) REFERENCES branch(branch_id) ON DELETE
 CASCADE
);
 - Corporate
INSERT INTO employee VALUES(100, 'David', 'Wallace',
'1967-11-17', 'M', 250000, NULL, NULL);
INSERT INTO branch VALUES(1, 'Corporate', 100, '2006-02-09');
UPDATE employee
SET branch_id = 1
WHERE emp_id = 100;
INSERT INTO employee VALUES(101, 'Jan', 'Levinson',
'1961-05-11', 'F', 110000, 100, 1);
INSERT INTO employee VALUES(102, 'Michael', 'Scott',
'1964-03-15', 'M', 75000, 100, NULL);
INSERT INTO branch VALUES(2, 'Scranton', 102, '1992-04-06');
```

```
INSERT INTO employee VALUES(105, 'Stanley', 'Hudson',
                                                                         FROM employee;
'1958-02-19', 'M', 69000, 102, 2);
                                                                         -- Find out all the different genders
                                                                         SELECT DISCINCT sex
-- Stamford
INSERT INTO employee VALUES(106, 'Josh', 'Porter',
                                                                         FROM employee;
'1969-09-05', 'M', 78000, 100, NULL);
                                                                         -- Find all male employees
INSERT INTO branch VALUES(3, 'Stamford', 106, '1998-02-13');
                                                                         SELECT *
                                                                         FROM employee
UPDATE employee
                                                                         WHERE sex = 'M';
SET branch_id = 3
WHERE emp_id = 106;
                                                                         -- Find all employees at branch 2
                                                                         SELECT *
INSERT INTO employee VALUES(107, 'Andy', 'Bernard',
                                                                         FROM employee
'1973-07-22', 'M', 65000, 106, 3);
                                                                         WHERE branch_id = 2;
INSERT INTO employee VALUES(108, 'Jim', 'Halpert',
'1978-10-01', 'M', 71000, 106, 3);
                                                                         -- Find all employee's id's and names who were born after 1969
                                                                         SELECT emp_id, first_name, last_name
                                                                         FROM employee
                                                                         WHERE birth_day >= 1970-01-01;
-- BRANCH SUPPLIER
INSERT INTO branch_supplier VALUES(2, 'Hammer Mill', 'Paper');
INSERT INTO branch_supplier VALUES(2, 'Uni-ball', 'Writing
                                                                         -- Find all female employees at branch 2
Utensils');
                                                                         SELECT *
INSERT INTO branch_supplier VALUES(3, 'Patriot Paper',
                                                                         FROM employee
'Paper'):
                                                                         WHERE branch_id = 2 AND sex = 'F';
INSERT INTO branch_supplier VALUES(2, 'J.T. Forms & Labels',
                                                                         -- Find all employees who are female & born after 1969 or who
'Custom Forms');
INSERT INTO branch_supplier VALUES(3, 'Uni-ball', 'Writing
                                                                         make over 80000
                                                                         SELECT *
INSERT INTO branch_supplier VALUES(3, 'Hammer Mill', 'Paper');
INSERT INTO branch_supplier VALUES(3, 'Stamford Lables',
                                                                         FROM employee
                                                                         WHERE (birth_day \geq '1970-01-01' AND sex = 'F') OR salary \geq
'Custom Forms');
-- CLIENT
                                                                         -- Find all employees born between 1970 and 1975
INSERT INTO client VALUES(400, 'Dunmore Highschool', 2);
                                                                         SELECT *
INSERT INTO client VALUES(401, 'Lackawana Country', 2);
INSERT INTO client VALUES(402, 'FedEx', 3);
INSERT INTO client VALUES(403, 'John Daly Law, LLC', 3);
                                                                         FROM employee
                                                                         WHERE birth_day BETWEEN '1970-01-01' AND '1975-01-01';
INSERT INTO client VALUES(404, 'Scranton Whitepages', 2);
INSERT INTO client VALUES(405, 'Times Newspaper', 3);
INSERT INTO client VALUES(406, 'FedEx', 2);
                                                                         -- Find all employees named Jim, Michael, Johnny or David
                                                                         SELECT *
                                                                         FROM employee
                                                                         WHERE first_name IN ('Jim', 'Michael', 'Johnny', 'David');
 - WORKS_WITH
INSERT INTO works_with VALUES(105, 400, 55000);
                                                                         -- Functions
INSERT INTO works_with VALUES(102, 401, 267000);
INSERT INTO works_with VALUES(108, 402, 22500);
                                                                         -- Find the number of employees
                                                                         SELECT COUNT(super_id)
INSERT INTO works_with VALUES(107, 403, 5000);
INSERT INTO works_with VALUES(108, 403, 12000);
                                                                         FROM employee;
INSERT INTO works_with VALUES(105, 404, 33000);
INSERT INTO works_with VALUES(107, 405, 26000);
                                                                         -- Find the average of all employee's salaries
INSERT INTO works_with VALUES(102, 406, 15000);
                                                                         SELECT AVG(salary)
INSERT INTO works_with VALUES(105, 406, 130000);
                                                                         FROM employee;
-- Find all employees
                                                                         -- Find the sum of all employee's salaries
                                                                         SELECT SUM(salary)
SELECT *
                                                                         FROM employee;
FROM employee;
-- Find all clients
SELECT *
                                                                         -- Find out how many males and females there are
                                                                         SELECT COUNT(sex), sex -- now we have two columns, viz,
FROM clients;
                                                                         COUNT(sex) and sex.
 - Find all employees ordered by salary
                                                                         FROM employee
SELECT *
                                                                         GROUP BY sex
from employee
ORDER BY salary ASC/DESC;
                                                                         -- Find the total sales of each salesman
                                                                         SELECT SUM(total_sales), emp_id
-- Find all employees ordered by sex then name
                                                                         FROM works_with
                                                                         GROUP BY emp_id;
SELECT *
from employee
ORDER BY sex, name;
                                                                         -- Find the total amount of money spent by each client
                                                                         SELECT SUM(total_sales), client_id
                                                                         FROM works_with
-- Find the first 5 employees in the table
                                                                         GROUP BY client_id;
SELECT *
from employee
LIMIT 5;
                                                                         -- Wildcards
-- Find the first and last names of all employees
                                                                         -- % = any # characters, _ = one character
SELECT first_name, employee.last_name
FROM employee;
                                                                         -- Find any client's who are an LLC
                                                                         SELECT *
-- Find the forename and surnames names of all employees
                                                                         FROM client
                                                                         WHERE client_name LIKE '%LLC';
SELECT first_name AS forename, employee.last_name AS surname
```

```
-- Find any branch suppliers who are in the label business
                                                                                                                      employee.first_name
                                                                                                                      = 'Michael'
SELECT *
                                                                                                                      ΔND
FROM branch_supplier
WHERE supplier_name LIKE '% Label%';
                                                                                                                      employee.last_name
                                                                                                                      ='Scott'
-- Find any employee born on the 10th day of the month
                                                                                                                      LIMIT 1));
FROM employee
WHERE birth_day LIKE '____10%';
                                                                   -- Find the names of employees who work with clients handled by
                                                                   the scranton branch
                                                                   {\tt SELECT\ employee.first\_name,\ employee.last\_name}
-- Find any clients who are schools
                                                                   FROM employee
                                                                   WHERE employee.emp_id IN (
FROM client
WHERE client_name LIKE '%Highschool%';
                                                                                            SELECT works_with.emp_id
                                                                                            FROM works_with
-- Union
                                                                   AND employee.branch_id = 2;
-- Find a list of employee and branch names
SELECT employee.first_name AS Employee_Branch_Names
                                                                   -- Find the names of all clients who have spent more than
                                                                   100,000 dollars
FROM employee
UNION
                                                                   SELECT client.client_name
SELECT branch.branch_name
                                                                   FROM client
FROM branch:
                                                                   WHERE client.client_id IN (
                                                                                             SELECT client_id
-- Find a list of all clients & branch suppliers' names
                                                                                             FROM (
SELECT client_client_name AS Non-Employee_Entities,
                                                                                                    SELECT
client.branch_id AS Branch_ID
                                                                                                    SUM(works_with.total_sales) AS
FROM client
                                                                                                    totals, client_id
UNION -- both above and below thing should have same number of
                                                                                                    FROM works with
columns and same data type respectively
                                                                                                    GROUP BY client_id) AS
SELECT branch_supplier.supplier_name, branch_supplier.branch_id
                                                                                                   total_client_sales
                                                                                             WHERE totals > 100000
FROM branch_supplier;
-- JOINS (used to combine rows from two or more tables based on
the related columns)
                                                                   -- deleting entries in the table when they have foreign keys
                                                                   associated to them
-- Add the extra branch
                                                                   -- ON DELETE NULL means that say if we delete Michael Scott then
INSERT INTO branch VALUES(4, "Buffalo", NULL, NULL);
                                                                   second entry in the branch table will get mgr\_id set to NULL
                                                                   whereas in ON DELETE CASCADE the entire row will get deleted in
                                                                   branch table. Use ON DELETE CASCADE when that foreign key is
-- Find all branches and the names of their managers
SELECT employee.emp_id, employee.first_name, branch.branch_name
                                                                   very important like say it forms a primary key.
FROM employee
               -- LEFT JOIN (when we use LEFT JOIN all the rows
JOIN branch
from the left table gets included as well, similarly for RIGHT
                                                                   -- CREATE
JOIN), RIGHT JOIN (we added buffalo just so that we can see
                                                                          TRIGGER `event_name` BEFORE/AFTER INSERT/UPDATE/DELETE
difference in case of RIGHT JOIN)
                                                                          ON `database`.`table`
ON employee.emp_id = branch.mgr_id;
                                                                          FOR EACH ROW BEGIN
                                                                          -- trigger body
-- nested queries
                                                                          -- this code is applied to every
                                                                          -- inserted/updated/deleted row
                                                                          END;
-- Find names of all employees who have sold over 50,000
SELECT employee.first_name, employee.last_name
                                                                   CREATE TABLE trigger_test (
FROM employee
WHERE employee.emp_id IN (SELECT works_with.emp_id -- note
                                                                        message VARCHAR(100)
that first sql will execute the part which is inside "()"
                                                                   );
                          FROM works_with
                          WHERE works_with.total_sales >
                          50000);
                                                                   DELIMITER $$ -- changing delimiter from semicolon to ££ as we
                                                                   will be using semicolon inside and we don't want sql to think
-- Find all clients who are handled by the branch that Michael
                                                                   that when we put semicolon we are done with our trigger
Scott manages
                                                                   CREATE
-- Assume you know Michael's ID
                                                                       TRIGGER my_trigger BEFORE INSERT
SELECT client.client_id, client.client_name
                                                                       ON employee
FROM client
                                                                       FOR EACH ROW BEGIN -- for each new item that is inserted
WHERE client.branch_id = (SELECT branch.branch_id
                                                                           INSERT INTO trigger_test VALUES('added new employee');
                          FROM branch
                                                                       END$$
                          WHERE branch.mgr_id = 102);
                                                                   DELIMITER; -- changing delimiter back to semi colon.
                                                                   INSERT INTO employee
 -- Find all clients who are handles by the branch that Michael
                                                                   VALUES(109, 'Oscar', 'Martinez', '1968-02-19', 'M', 69000, 106,
 Scott manages
  - Assume you DONT'T know Michael's ID
 SELECT client.client_id, client.client_name
FROM client
                                                                   DELIMITER $$
 WHERE client.branch_id = (SELECT branch.branch_id
                                                                   CREATE
                           FROM branch
                                                                       TRIGGER my_trigger BEFORE INSERT
                           WHERE branch.mgr_id = (SELECT
                                                                       ON employee
                           employee.emp_id
                                                                       FOR EACH ROW BEGIN
```

FROM employee

END\$\$
DELIMITER;

INSERT INTO trigger_test VALUES(NEW.first_name);

WHERE

```
INSERT INTO employee
VALUES(110, 'Kevin', 'Malone', '1978-02-19', 'M', 69000, 106,
3):
DELIMITER $$
CREATE
    TRIGGER my_trigger BEFORE INSERT
    ON employee
    FOR EACH ROW BEGIN
         IF NEW.sex = 'M' THEN
               INSERT INTO trigger_test VALUES('added male
               employee');
         ELSEIF NEW.sex = 'F' THEN
               INSERT INTO trigger_test VALUES('added female');
         ELSE
               INSERT INTO trigger_test VALUES('added other
               employee');
         END IF;
   END$$
DELIMITER ;
INSERT INTO employee
VALUES(111, 'Pam', 'Beesly', '1988-02-19', 'F', 69000, 106, 3);
```

Around last 20 mins of that video show how to convert ER Diagram to actual database schema.

Entity = An object we want to model and store information about

 $\label{eq:Attributes} Attributes = Specific pieces of information about an entity$

Composite attribute = An attribute that can be broken up into sub attributes

Multi - valued attribute = An attribute than can have more than one value (like same student can have more than one club but only one GPA) Derived Attribute = An attribute that can be derived from the other attributes.

ER = Entity Relationship defines a relationship between two entities.

Relationship Attribute = An attribute about the relationship

2.1 Lect1

Levels of abstraction

DROP TRIGGER my_trigger;

Physical level: describes how a record (e.g., instructor) is stored.

Logical level: describes data stored in database, and the relationships among the data.

View level: application programs hide details of data types. Views can also hide information (such as an employee's salary) for security purposes.

Logical Schema: the overall logical structure of the database Example: The database consists of information about a set of customers and accounts in a bank and the relationship between them Analogous to type information of a variable in a program

Physical schema: the overall physical structure of the database

Instance: the actual content of the database at a particular point in time Analogous to the value of a variable

Physical Data Independence: the ability to modify the physical schema without changing the logical schema

Data Models: A collection of tools for describing Data, Data relationships, Data semantics, Data constraints. Ex: Relationship Model, Entity relationship model, object based model.

Database engine:

- 1) Storage manager: is a program module that provides the interface between the low-level data stored in the database and the application programs and queries submitted to the system.
- 2) Query Processing
- 3) Transaction Management:-

Transaction: is a collection of operations that performs a single logical function in a database application

Transaction-management component: ensures that the database remains in a consistent (correct) state despite system failures (e.g., power failures and operating system crashes) and transaction failures.

2.2 Lect2

Lecture was about relational model

K is a superkey of R if values for K are sufficient to identify a unique tuple of each possible relation r of R.

Superkey K is a candidate key if K is minimal

One of the candidate key is selected to be the primary key

2.3 Lect3

An entity is a "thing" or "object" in the real world that is distinguishable from other objects.

Entities are described in a database by a set of attributes

A relationship is an association among several entities

The set of all entities of the same type and the set of all relationships of the same type are termed an entity set and relationship set, respectively. A relationship may also have attributes called descriptive attributes

Domain: the set of permitted values for each attribute

An entity set that does not have sufficient attributes to form a primary key is termed a weak entity set

An entity set that has a primary key is termed a strong entity set

For a weak entity set to be meaningful, it must be associated with another entity set, called the identifying or owner entity set

Every weak entity must be associated with an identifying entity; that is, the weak entity set is said to be existence dependent on the identifying entity set. The identifying entity set is said to own the weak entity set that it identifies.

The relationship associating the weak entity set with the identifying entity set is called the identifying relationship

The discriminator (or partial key) of a weak entity set is the set of attributes that distinguishes among all the entities of a weak entity set.

The primary key of a weak entity set is formed by the primary key of the strong entity set on which the weak entity set is existence dependent, plus the weak entity set's discriminator