## DATABASE <br> MANAGEMENT SYSTEM

## UNIT 2

## KEYS

- Candidate Key - The candidate keys in a table are defined as the set of keys that is minimal and can uniquely identify any data row in the table.
- Primary Key - The primary key is selected from one of the candidate keys and becomes the identifying key of a table. It can uniquely identify any data row of the table.
- Super Key - Super Key is the superset of primary key. The super key contains a set of attributes, including the primary key, which can uniquely identify any data row in the table.
- Composite Key - If any single attribute of a table is not capable of being the key i.e it cannot identify a row uniquely, then we combine two or more attributes to form a key. This is known as a composite key.
- Secondary Key - Only one of the candidate keys is selected as the primary key. The rest of them are known as secondary keys.
- Foreign Key - A foreign key is an attribute value in a table that acts as the primary key in another another. Hence, the foreign key is useful in linking together two tables. Data should be entered in the foreign key column with great care, as wrongly entered data can invalidate the relationship between the two tables.


## NORMALIZATION

- If a database design is not perfect, it may contain anomalies, which are like a bad dream for any database administrator. Managing a database with anomalies is next to impossible.
- Update anomalies - If data items are scattered and are not linked to each other properly, then it could lead to strange situations. For example, when we try to update one data item having its copies scattered over several places, a few instances get updated properly while a few others are left with old values. Such instances leave the database in an inconsistent state.
- Deletion anomalies - We tried to delete a record, but parts of it was left undeleted because of unawareness, the data is also saved somewhere else.
- Insert anomalies - We tried to insert data in a record that does not exist at all.


## FIRST NORMAL FORM

- First Normal Form is defined in the definition of relations (tables) itself. This rule defines that all the attributes in a relation must have atomic domains. The values in an atomic domain are indivisible units.

| Course | Content |
| :---: | :---: |
| Programming | Java, c++ |
| Web | HTML, PHP, ASP |


| Course | Content |
| :---: | :---: |
| Programming | Java |
| Programming | c++ |
| Web | HTML |
| Web | PHP |
| Web | ASP |

## SECOND NORMAL FORM

- Before we learn about the second normal form, we need to understand the following -
- Prime attribute - An attribute, which is a part of the candidate-key, is known as a prime attribute.
- Non-prime attribute - An attribute, which is not a part of the prime-key, is said to be a non-prime attribute.
- If we follow second normal form, then every nonprime attribute should be fully functionally dependent on prime key attribute. That is, if $X \rightarrow A$ holds, then there should not be any proper subset $Y$ of $X$, for which $Y \rightarrow$ A also holds true.


## Student_Project



We see here in Student_Project relation that the prime key attributes are Stu_ID and Proj_ID. According to the rule, non-key attributes, i.e. Stu_Name and Proj_Name must be dependent upon both and not on any of the prime key attribute individually. But we find that Stu_Name can be identified by Stu_ID and Proj_Name can be identified by Proj_ID independently. This is called partial dependency, which is not allowed in Second Normal Form.

## Student

| Stu_ID | Stu_Name |
| :---: | :---: |
| Project |  |
| Proj_ID | Proj_Name |

So there exists no partial dependency. Compiled by Ms. Prajakta Joshi

## THIRD NORMAL FORM

- For a relation to be in Third Normal Form, it must be in Second Normal form and the following must satisfy -
- No non-prime attribute is transitively dependent on prime key attribute.
- For any non-trivial functional dependency, $X \rightarrow A$, then either -
- X is a superkey or,
- A is prime attribute.


## Student_Detail



We find that in the above Student_detail relation, Stu_ID is the key and only prime key attribute. We find that City can be identified by Stu_ID as well as Zip itself. Neither Zip is a superkey nor is City a prime attribute. Additionally, Stu_ID $\rightarrow$ Zip $\rightarrow$ City, so there exists transitive dependency.
To bring this relation into third normal form, we break the relation into two relatione re fnllnuse Student_Detail

| Stu_ID | Stu_Name |
| :---: | :---: |
|  |  |
| ZipCodes |  |
| Zip | City |

## BOYCE-CODD NORMAL FORM

- Boyce-Codd Normal Form (BCNF) is an extension of Third Normal Form on strict terms. BCNF states that -
- For any non-trivial functional dependency, X $\rightarrow$ A, X must be a super-key.
- In the above image, Stu_ID is the super-key in the relation Student_Detail and Zip is the super-key in the relation ZipCodes. So,
- Stu_ID $\rightarrow$ Stu_Name, Zip
- and
- Zip $\rightarrow$ City
- Which confirms that both the relations are in BCNF.

| Normal Form | Description |
| :--- | :--- |
| 1 NF | A relation is in 1NF if it contains an atomic value. |
| 2NF | A relation will be in 2NF if it is in 1NF and all non-key attributes are fully <br> functional dependent on the primary key. |
| 3NF | A relation will be in 3NF if it is in 2NF and no transition dependency exists. |
| 4NF/BCNF | A relation will be in 4NF if it is in Boyce Codd normal form and has no multi- <br> valued dependency. |
| $\underline{5 N F}$ | A relation is in $5 N F$ if it is in 4NF and not contains any join dependency and <br> joining should be lossless. |

## COLUMN ATTRIBUTE

> UNSIGNED

- Unsigned allows us to enter positive value; you cannot give any negative number
$>$ NOT NULL
- Means column can not be empty
> DEFAULT
- It is used to give a column a fixed value.
> AUTO INCREMENT
> Auto-increment allows a unique number to be generated automatically when a new record is inserted into a table.
- Often this is the primary key field that we would like to be created automatically every time a new record is inserted.


## ALTER

alter table fyit
add fee decimal $(4,2)$ unsigned default 2050;
describe fyit;
alter table fyit
add fee decimal(4,2) unsigned default 2050 after Std_name;

## CHANGE (CHANGING COLUMN NAME)

Alter table fyit
change fee Tution_Fee decimal $(4,2)$ unsigned default 2050;

## DELETING COLUMN

Alter table fyit
drop Tution_Fee decimal(4,2) unsigned default 2050;

## DELETE/ADD PRIMARY KEY

desc fyit;
alter table fyit
Drop primary key;
alter table fyit
add primary key(std_id);

## RENAMING TABLE

alter table fyit rename fybscit;

Or

Rename table fyit to fybscit;

## BUILT IN FUNCTIONS(STRING)




## BUILT IN FUNCTIONS(DATE FUNCTIONS)

```
mysql> SELECT NOW();
|+--------------------+
+--------------------+
mysql> SELECT TIME('2019-07-30 11:12:39');
+-----------------------------++
+--------------------------------
| 11:12:39 |
+-------------------------------+
1 row in set (0.00 sec)
mysql> SELECT DATE('2019-07-30 11:12:39');
+-------------------------------+
| DATE('2019-07-30 11:12:39') |
    2019-07-30
+--------------------------------
1 \text { row in set (0.00 sec)}
```

```
mysql> SELECT CURDATE();
    CURDATE()
    2019-07-30
1 row in set (0.00 sec)
mysql> SELECT DAY('2019-07-30');
    DAY('2019-07-30')
30
1 row in set (0.02 sec)
mysql> SELECT MONTH("2019-07-30');
+----------------------+
    MONTH("2019-07-30') |
+-----------------------
+----------------------+
1 row in set (0.00 sec.)
```

```
mysql> SELECT YEAR('2019-07-30');
+--------------------+
                2019 |
1 row in set (0.00 sec)
mysql> SELECT DAYNAME('2019-07-30');
+-----------------------+
    Tuesday
1 row in set (0.00 sec)
mysql> SELECT MONTHNAME('2019-07-30');
+--------------------------+
    MONTHNAME('2019-07-30') |
    July
1 \text { row in setor(0.00, sergjakta Joshi}
```


## NUMERICAL FUNCTION

mysql> SELECT ABS(-5);
+---------+
$|\mathrm{ABS}(-5)|$


5

1 row in set ( 0.00 sec)
mysql> SELECT ABS(3);

```
|--------+
+--------+
    3
1 row in set (0.00 sec)
```

```
mysql> SELECT POW(2,3);
+----------+
mysql> SELECT MOD(10,3);
    MOD(10,3)
    |
1 row in set (0.00 sec)
mysql> SELECT MOD(-10,3);
+------------+
| -1 |
```

1 row in set ( 0.00 sec ) Compiled by Ms. Prajakta Joshi

```
mysql> SELECT ROUND(3.78654);
+----------------+
mysql> SELECT SQRT(144);
+------------+
    12 |
1 row in set (0.00 sec)
mysql> SELECT ROUND(3.78654,2);
+-----------------
+-----------------+
row in set (0.00 sec)
    Compiled by Ms. Prajakta Joshi
```

```
mysql> SELECT FLOOR(-14.87);
    FLOOR(-14.87) |
        -15 |
1 \text { row in set (0.00 sec)}
mysql> SELECT CEIL(-14.87);
+---------------+
+---------------+
+---------------+
1 \text { row in set (0.00 sec)}
```

```
mysql> use university;
Database changed
mysql> show tables;
+----------------------+
mysql> desc pay;
```



```
4 \text { rows in set (0.02 sec)}
```

mysql> select * from pay;

| empid | name | salary | dob |
| :---: | :---: | :---: | :---: |
| 1 | Raj | 45000.00 | 1979-06-18 |
| 2 | Hetal | 42000.00 | 1969-06-12 |
|  | Siya | 40000.00 | 1980-12-12 |

3 rows in set ( 0.00 sec )

```
mysql> select dayname(DOB)
    -> from pay
    -> where empid=1;
+--------------+
+--------------+
1 row in set (0.00 sec)
```

```
mysql> select name, salary, salary*.10 from pay;
+-------+----------+------------+
+--------+-----------+--------------+
    Raj | 45000.00 | 4500.0000
    Hetal 42000.00 4200.0000
    Siya 40000.00 4000.0000
3 rows in set (0.02 sec)
```


## RELATIONAL ALGEBRA

- Relational database systems are expected to be equipped with a query language that can assist its users to query the database instances. There are two kinds of query languages - relational algebra and relational calculus.
- Relational algebra is a procedural query language, which takes instances of relations as input and yields instances of relations as output.
- It uses operators to perform queries. An operator can be either unary or binary.
- They accept relations as their input and yield relations as their output.
- Relational algebra is performed recursively on a relation and intermediate results are also considered relations.

THE FUNDAMENTAL OPERATIONS OF RELATIONAL ALGEBRA ARE AS FOLLOWS -

- Select
- Project
- Union
- Set different
- Cartesian product
- Rename


## SELECT OPERATION $(\Sigma)$

- It selects tuples that satisfy the given predicate from a relation.
- Notation - $\sigma_{p}(r)$
- Where $\boldsymbol{\sigma}$ stands for selection predicate and $\mathbf{r}$ stands for relation. $p$ is prepositional logic formula which may use connectors like and, or, and not. These terms may use relational operators like - =, $\neq, \geq$, < , $>$, $\leq$.


## EXAMPLE

## Example :

R
(A B C)
124
223
323
434

- m ( $\sigma(c>3) R$ ) will show following tuples.
- A B C
- 124
-434


## PROJECT OPERATION ( $\Pi$ )

- Projection is used to project required column data from a relation.
- It projects column(s) that satisfy a given predicate.
- Notation $-\Pi_{A 1, A 2, A n}(r)$
- Where $A_{1}, A_{2}, A_{n}$ are attribute names of relation $\mathbf{r}$.
- Duplicate rows are automatically eliminated, as relation is a set.


## EXAMPLE



## UNION OPERATION

- Notation - r U s
- Where $\mathbf{r}$ and $\mathbf{s}$ are either database relations or relation result set (temporary relation).
- For a union operation to be valid, the following conditions must hold -
- $\mathbf{r}$, and $\mathbf{s}$ must have the same number of attributes.
- Attribute domains must be compatible.
- Duplicate tuples are automatically eliminated.


## EXAMPLE

## $\Pi_{\text {author }}($ Books $) \cup \prod_{\text {author }}$ (Articles)

Output - Projects the names of the authors who have either written a book or an article or both.

## SET DIFFERENCE (-)

- The result of set difference operation is tuples, which are present in one relation but are not in the second relation.
- Notation - r-s
- Finds all the tuples that are present in $\mathbf{r}$ but not in $\mathbf{s}$.


## EXAMPLE

$\Pi_{\text {author }}$ (Books) $-\Pi_{\text {author }}$ (Articles)

Output - Provides the name of authors who have written books but not articles.

## CARTESIAN PRODUCT (X)

- Combines information of two different relations into one.
- Notation - r X s
- Where $\mathbf{r}$ and $\mathbf{s}$ are relations and their output will be defined as -
- $r X s=\{q \dagger \mid q \in r$ and $t \in s\}$


## $\sigma_{\text {author }=\text { 'Raheja' }}($ Books X Articles $)$

Output - Yields a relation, which shows all the books and articles written by Raheja.

## RENAME OPERATION (P)

- The results of relational algebra are also relations but without any name. The rename operation allows us to rename the output relation. 'rename' operation is denoted with small Greek letter rho $\rho$.
- Notation - $\rho_{x}$ (E)
- Where the result of expression $\mathbf{E}$ is saved with name of $\mathbf{x}$.


## UPDATE AND SET

```
mysql> select * from pay;
    empid | name | salary | dob |
rows in set (0.02 sec)
nysql> update pay
    -> set name='Hetal'
    -> where empid=2;
Query OK, 1 row affected (0.05 sec)
Rows matched: 1 Changed: 1 Warnings: 0
mysql> select * from pay;
+-------+--------+-----------+-------------+
    rows in set (0.00 sec)
```

```
ysql> create table Dept
    -> (empid smallint unsigned primary key,
    -> empname varchar(20),
    -> deptid smallint,
    -> city varchar(20),
    -> Salary decimal(7,2),
    -> DOJ date);
query OK, 0 rows affected (0.09 sec)
```

- Update Dept
- Set salary = salary+1000
- Where city ="Mumbai";


## JOIN

- A relational database consists of multiple related tables linking together using common columns which are known as foreign key columns. Because of this, data in each table is incomplete from the business perspective.
- MySQL supports the following types of joins:
- Cross join
- Inner join
- Left join
- Right join


## CROSS JOIN(CREATE TABLE $1^{\text {ST }}$ )

- CREATE TABLE †1 (
- id INT PRIMARY KEY,
- pattern VARCHAR(50) NOT NULL
- );
- CREATE TABLE †2 (
- id VARCHAR(50) PRIMARY KEY,
- pattern VARCHAR(50) NOT NULL
- );


## INSERTING VALUES

- INSERT INTO †1 (id, pattern)
- VALUES(1,'Divot'),
(2,'Brick'),
(3, 'Grid');
- INSERT INTO †2(id, pattern)
- VALUES('A','Brick'),
('B', 'Grid'),
('C','Diamond');


## USE OF CROSS JOIN

The CROSS JOIN makes a Cartesian product of rows from multiple tables. Suppose, you join $\dagger 1$ and $\dagger 2$ tables using the CROSS JOIN, the result set will include the combinations of rows from the $t 1$ table with the rows in the $\dagger 2$ table.

SELECT
†1.id, $\dagger 2 . i d$
FROM
$\dagger 1$
CROSS JOIN +2;

|  | id | id |
| :---: | :---: | :---: |
| 1 | C |  |
| 1 | B |  |
| 1 | A |  |
| 2 | C |  |
| 2 | B |  |
| 2 | A |  |
| 3 | C |  |
| 3 | B |  |
| 3 | A |  |

## INNER JOIN

- To form an INNER JOIN, you need a condition which is known as a join-predicate.
- An INNER JOIN requires rows in the two joined tables to have matching column values.
- The INNER JOIN creates the result set by combining column values of two joined tables based on the join-predicate.
- To join two tables, the INNER JOIN compares each row in the first table with each row in the second table to find pairs of rows that satisfy the join-predicate.
- Whenever the join-predicate is satisfied by matching non-NULL values, column values for each matched pair of rows of the two tables are included in the result set.


## INNER JOIN

- SELECT
- t1.id, t2.id
- FROM
$\dagger 1$
INNER JOIN
†2 ON †1.pattern = †2.pattern;


## LEFT JOIN

- Similar to an INNER JOIN, a LEFT JOIN also requires a joinpredicate.
- When joining two tables using a LEFT JOIN, the concepts of left table and right table are introduced.
- Unlike an INNER JOIN, a LEFT JOIN returns all rows in the left table including rows that satisfy join-predicate and rows that do not.
- For the rows that do not match the join-predicate, NULLs appear in the columns of the right table in the result set.


## LEFT JOIN

- SELECT
- t1.id, t2.id
- FROM
- †1
- LEFT JOIN
†2 $\mathrm{ON}+1$. pattern $=\dagger 2$. pattern
- ORDER BY †1.id;


## RIGHT JOIN

- A RIGHT JOIN is similar to the LEFT JOIN except that the treatment of tables is reversed.
- With a RIGHT JOIN, every row from the right table ( t2) will appear in the result set.
- For the rows in the right table that do not have the matching rows in the left table ( $\dagger 1$ ), NULLs appear for columns in the left table ( $\dagger 1$ ).


## RIGHT JOIN

- SELECT
- t1.id, t2.id
- FROM
- $\dagger 1$
- RIGHT JOIN
†2 on $\dagger 1$.pattern $=$ †2.patte
- ORDER BY †2.id;


## RELATIONAL CALCULAS



## TUPLE RELATIONAL CALCULUS

- In this form of relational calculus, we define a tuple variable, specify the table(relation) name in which the tuple is to be searched for, along with a condition.
- We can also specify column name using a . dot operator, with the tuple variable to only get a certain attribute (column) in result.
- A lot of information, right! Give it some time to sink in.
- A tuple variable is nothing but a name, can be anything, generally we use a single alphabet for this, so let's say Tis a tuple variable.


## DOMAIN RELATIONAL CALCULUS (DRC)

- In domain relational calculus, filtering is done based on the domain of the attributes and not based on the tuple values.
- Syntax: \{ c1, c2, c3, ..., cn | F(c1, c2, c3, ... cn) \}
- where, cl, c2... etc represents domain of attributes(columns) and F defines the formula including the condition for fetching the data.


# RELATIONAL ALGEBRA VS RELATIONAL CALCULUS 

| BASIS FOR <br> COMPARISON | RELATIONAL ALGEBRA | RELATIONAL CALCULUS |
| :--- | :--- | :--- |
| Basic | Relational Algebra is a <br> Procedural language. | Relational Claculus is <br> Declarative language. |
| States | Relational Algebra states <br> how to obtain the result. | Relational Calculus states <br> what result we have to <br> obtain. |
| Order | Relational Algebra <br> describes the order in <br> which operations have to <br> be performed. | Relational Calculus does <br> not specify the order of <br> operations. |
| Domain | Relational Algebra is not <br> domain dependent. | Relation Claculus can be <br> domain dependent. |
| Related | It is close to a programming <br> language. <br> Compilea by Ms. Prajakta Joshi | It is close to the natural <br> language. |

