Keys in DBMS

Definition: A key is an attribute or set of attributes that uniquely identifies any record (or tuple) from the table.

Purpose:

- Key is used to uniquely identify any record or row of data from the table.
- It is also used to establish and identify relationships between tables.





Example: Employee Table

Emp_ld	Name	Aadhar_No	Email_Id	Dept_Id
01	Aman	775762540011	aa@gmail.com	1
02	Neha	876834788522	nn@gmail.com	2
03	Neha	996677898677	ss@gmail.com	2
<u>0</u> 4	Vimal	796454638800	vv@gmail.com	3



1. Super Key

- A super key is a combination of all possible attributes that can uniquely identify the rows (or tuple) in the given relation.
 - Super key is a superset of a candidate key.
 - A table can have many super keys
 - A super key may have additional attribute that are not needed for unique identity



Super Keys

Emp_ld	Name	Aadhar_No	Email_ld	Dept_Id
01	Aman	775762540011	aa@gmail.com	1
02	Neha	876834788522	nn@gmail.com	2
03	Neha	996677898677	ss@gmail.com	2
04	Vimal	796454638800	vv@gmail.com	3

Super Keys:

1. {Emp_ld}

4. {Emp_Id, Aadhar_No}

7. {Emp_Id, Aadhar_No, Email_Id}

2. {Aadhar_No}

5. {Aadhar_No, Email_Id}

8. {Emp_Id, Name}

3. {Email_ld}

6. {Emp_Id , Email_Id}

9. {Emp_id, Name, Dep_ld}

10. {Emp_ld,Name, Aaadhar_No, Email_ld, Dept_ld},

etc....

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2. Candidate Key

- A candidate key is an attribute or set of an attribute which can uniquely identify a tuple.
- A candidate key is a minimal super key; or a Super key with no redundant attributes.
 - It is called a minimal super key because we select a candidate key from a set of super key such that selected candidate key is the minimum attribute required to uniquely identify the table
- Candidate keys are defined as distinct set of attributes from which primary key can be selected
- Sealed Britis

Candidate keys are not allowed to have NULL values

Candidate Keys

Emp_ld	Name	Aadhar_No	Email_ld	Dept_Id
01	Aman	775762540011	aa@gmail.com	1
02	Neha	876834788522	nn@gmail.com	2
03	Neha	996677898677	ss@gmail.com	2
04	Vimal	796454638800	vv@gmail.com	3

Candidate Keys

- 1. {Emp_ld}
- 2. {Aadhar_No}
- 3. {Email_ld}

3. Primary Key

- A primary key is one of the candidate key chosen by the database designer to uniquely identify the tuple in the relation
 - The value of primary key can never be NULL.
 - The value of primary key must always be unique (not duplicate).
 - The values of primary key can never be changed i.e. no updation is possible.
 - The value of primary key must be assigned when inserting a record.
 - A relation is allowed to have only one primary key.

Primary Key

Emp_ld	Name	Aadhar_No	Email_Id	Dept_Id
01	Aman	775762540011	aa@gmail.com	1
02	Neha	876834788522	nn@gmail.com	2
03	Neha	996677898677	ss@gmail.com	2
04	Vimal	796454638800	vv@gmail.com	3

□ Primary Key

1. {Emp_ld}

4. Alternate Keys

- Out of all candidate keys, only one gets selected as primary key, remaining keys are known as alternate keys.
- In the Employee table
 - Emp_Id is best suited for the primary key.
 - Rest of the attributes like Aadhar_No, Email_Id are considered as a alternate keys.





Emp_ld	Name	Aadhar_No	Email_ld	Dept_Id
01	Aman	775762540011	aa@gmail.com	i
02	Neha	876834788522	nn@gmail.com	2
03	Neha	996677898677	ss@gmail.com	2
04	Vimal	796454638800	vv@gmail.com	3

Alternate Keys

- 1. {Aadhar_No}
- 2. {Email_ld}





5. Foreign keys

- A Foreign Key is:
 - A key used to link two tables together.
 - An attribute (or set of attributes) in one table that refers to the Primary Key in another table.
- The purpose of the foreign key is
 - to ensure (or maintain) referential integrity of the data.

Foreign Keys



Emp_ld	Name	Aadhar_No	Email_Id	Dept_Id
01	Aman	775762540011	aa@gmail.com	1
02	Neha	876834788522	nn@gmail.com	2
03	Neha	996677898677	ss@gmail.com	2
04	Vimal	796454638800	vv@gmail.com	3

Foreign Key:

In Employee Table

1. Dept_ld

Primary Key

Department Table (Referenced relation)

Pept_ld	Dept_Name
1	Sales
2	Marketing
3	HR



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Foreign Key

- Foreign key references the primary key of the table.
- Foreign key can take only those values which are present in the primary key of the referenced relation.
- Foreign key may have a name other than that of a primary key.
- Foreign key can take the NULL value.
- There is no restriction on a foreign key to be unique.
- In fact, foreign key is not unique most of the time.
- Referenced relation may also be called as the master table or primary table.
- Referencing relation may also be called as the foreign table.

6. Composite Key

A key that has more than one attributes is known as composite key. It is also known as compound key.

Cust_ld	Order_Id	Product_Code	Product_Count
C01	001	P111	5
C02	012	P111	8
C02	012	P222	6
C01	001	P333	9

Composite Key:

{Cust_Id, Product_Code}

