Integrity Constraints

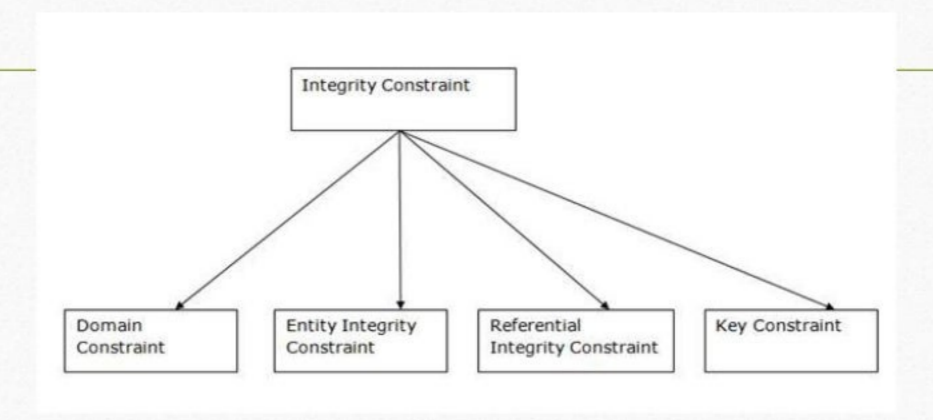
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Integrity Constraints

- Integrity constraints are used to ensure accuracy and consistency of the data in a relational database.
- Data integrity is handled in a relational database through the concept of referential integrity.
- Integrity constraints are a set of rules. It is used to maintain the quality of information.
- Integrity constraints ensure that the data insertion, updating, and other processes have to be performed in such a way that data integrity is not affected.
- Thus, integrity constraint is used to guard against accidental damage to the database.

Types of Integrity Constraints



Domain constraint

- Domain constraints can be defined as the definition of a valid set of values for an attribute. The data type of domain includes string, character, integer, time, date, currency, etc.
- Domain constraint are :

Not null

Unique

Check (check>)

NOT NULL Constraint

By default, a column can hold NULL values. The NOT NULL constraint enforces a column to NOT accept NULL values.
This enforces a field to always contain a value, which means that you cannot insert a new record, or update a record without adding a value to this field.

Example

CREATE TABLE STUDENT(

ROLL_NO INT NOT NULL,

STU_NAME VARCHAR (35) NOT NULL,

STU_AGE INT NOT NULL,

EXAM_FEE INT DEFAULT 10000,

STU_ADDRESS VARCHAR (35).

PRIMARY KEY (ROLL_NO))

In the above example we have set the not null constraint on ROLL_NO column of STUDENT table. Now the roll no
values can not be null.

UNIQUE constraint

- UNIQUE Constraint enforces a column or set of columns to have unique values.
- If a column has a unique constraint, it means that particular column cannot have duplicate values in a table.

```
CREATE TABLE STUDENT
(ROLL_NO INT NOT NULL UNIQUE,
STU_NAME VARCHAR (35) NOT NULL,
STU_AGE INT NOT NULL,
STU_ADDRESS VARCHAR (35) PRIMARY KEY (ROLL_NO)
);
```

Now the roll number is set to be unique, which means no two similar values of roll number is accepted .

CHECK constraint

- The check clause: This constraint is used for specifying range of values for a particular column of a table.
- When this constraint is being set on a column, it ensures that the specified column must have the value falling in the specified range

CREATE TABLE STUDENT(
ROLL_NO INT CHECK(ROLL_NO > 1000),
STU_NAME VARCHAR (35) NOT NULL,
STU_AGE INT NOT NULL,
EXAM_FEE INT DEFAULT 10000,
STU_ADDRESS VARCHAR (35),
PRIMARY KEY (ROLL_NO));

In the above example we have set the check constraint on ROLL_NO column of STUDENT table. Now, the ROLL_NO field must have the value greater than 1000.

Entity integrity constraints

- The entity integrity constraint states that primary key value can't be null.
 This is because the primary key value is used to identify individual rows in relation and if the primary key has a null value, then we can't identify those rows. A table can contain a null value other than the primary key field.
- In the diagram ,say Emp_Id is primary key in the table. Thus from the
 definition of Entity Integrity, the value of Emp_Id cannot be null as it
 unique identifies an employee record in the table.
- Thus no primary key column of any row in a table can have a null value.

EMPLOYEE

| EMP_ID | EMP_NAME | SALARY |
|--------|----------|--------|
| 123 | Jack | 30000 |
| 142 | Harry | 60000 |
| 164 | John | 20000 |
| | Jackson | 27000 |

Not allowed as primary key can't contain a NULL value

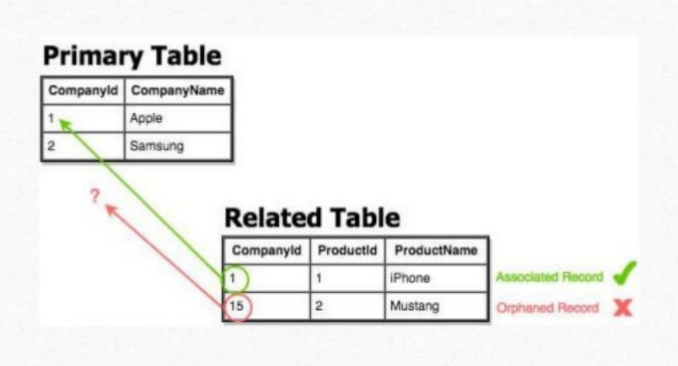
Referential integrity

- Referential integrity refers to the accuracy and consistency of data within a relationship. In relationships, data is linked between two or more tables.
- This is achieved by having the foreign key (in the associated table) reference a primary key value (in the primary – or parent – table).

- As a Relational Database Management System (RDBMS), SQL Server uses the referential integrity constraint to ensure that data in one table points to data in another table—and doesn't point to data that doesn't exist.
- **SQL Server** uses constraints, triggers, rules, and defaults to enforce **referential integrity**.

Example

 For example, if we delete record number 15 in a primary table, we need to be sure that there's no foreign key in any related table with the value of 15. We should only be able to delete a primary key if there are no associated records. Otherwise, we would end up with an **orphaned record**.



- So referential integrity will prevent users from:
- Adding records to a related table if there is no associated record in the primary table.
- Changing values in a primary table that result in orphaned records in a related table.
- Deleting records from a primary table if there are matching related records.

