

## **Normal Forms**

**MISSION** 

**VISION** Excellence and Service

**CORE VALUES** 

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## 1. Candidate Key:

The minimal set of attributes that can uniquely identify a tuple is known as a candidate key. For Example, STUD\_NO in STUDENT relation.

- It is a minimal super key.
- It is a super key with no repeated data is called a candidate key.
- The minimal set of attributes that can uniquely identify a record.
- It must contain unique values.
- It can contain NULL values.
- Every table must have at least a single candidate key.
- A table can have multiple candidate keys but only one primary key (the primary key cannot have a NULL value, so the candidate key with a NULL value can't be the primary key).
- The value of the Candidate Key is unique and may be null for a tuple.
- There can be more than one candidate key in a relationship.

• STUD\_NO is the candidate key for relation STUDENT.

#### **Table STUDENT**

ST	UD_NO	SNAME	ADDRESS	PHONE	
1	Shyam	Delhi	123456789		
2	Rakesh	Kolkata	223365796		
3	Suraj	Delhi	175468965		
•	The candidate k	key can be si	imple (having only one	attribute) or compo	osite as well.

#### Example:

• {STUD\_NO, COURSE\_NO} is a composite candidate key for relation STUDENT\_COURSE.

#### **Table STUDENT\_COURSE**

STUD	_NO	TEACHER_NO	COURSE_NO
1	001	C001	
2	056	C005	

- Note: In SQL Server a unique constraint that has a nullable column, allows the value 'null' in that column only once.
- That's why the STUD\_PHONE attribute is a candidate here, but can not be a 'null' value in the primary key attribute.

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## 2. Primary Key:

- There can be more than one candidate key in relation out of which one can be chosen as the primary key.
- For Example, STUD\_NO, as well as STUD\_PHONE, are candidate keys for relation STUDENT but STUD\_NO can be chosen as the primary key (only one out of many candidate keys).
- It is a unique key.
- It can identify only one tuple (a record) at a time.
- It has no duplicate values, it has unique values.
- It cannot be NULL.
- Primary keys are not necessarily to be a single column; more than one column can also be a primary key for a table.

### Example:

 STUDENT table -> Student(STUD\_NO, SNAME, ADDRESS, PHONE), STUD\_NO is a primary key

#### **Table STUDENT**

STUD_N	O S	NAME	ADDRESS	PHONE
1	Shyam	Delhi	123456789	)
2	Rakesh	Kolkata	223365796	
3	Suraj	Delhi	175468965	5

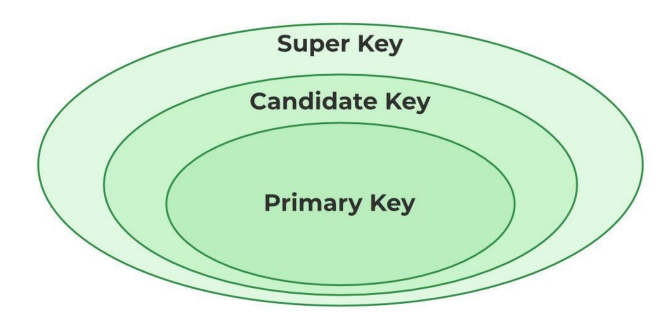
# 3. Super Key:

- The set of attributes that can uniquely identify a tuple is known as Super Key.
- For Example, STUD\_NO, (STUD\_NO, STUD\_NAME), etc.
- A super key is a group of single or multiple keys that identifies rows in a table. It supports NULL values.

- Adding zero or more attributes to the candidate key generates the super key.
- A candidate key is a super key but vice versa is not true.

### Example:

- Consider the table shown below.
- STUD\_NO+PHONE is a super key.



#### **Table STUDENT**

STUD_	NO S	NAME	<b>ADDRESS</b>	PHONE
1	Shyam	Delhi	123456	789
2	Rakesh	Kolkata	223365796	
3	Suraj	Delhi	1754689	965

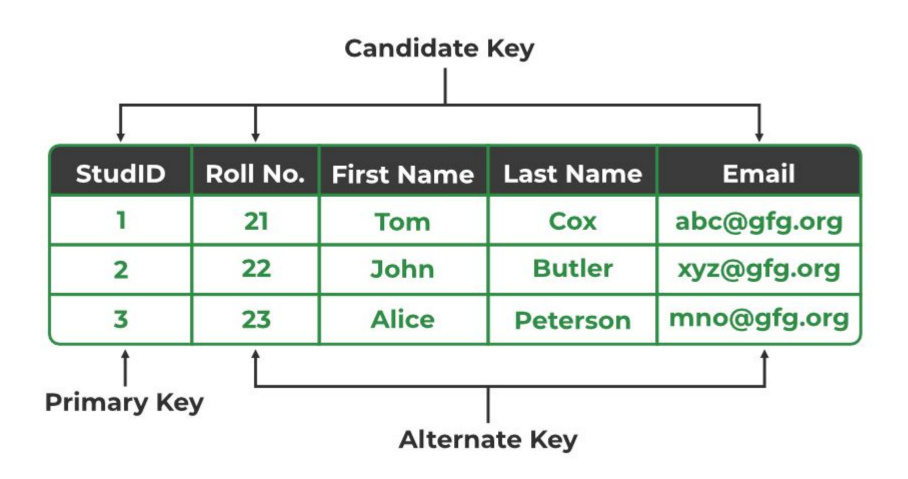
## 4. Alternate Key:

- The candidate key other than the primary key is called an alternate key.
- All the keys which are not primary keys are called alternate keys.
- It is a secondary key.
- It contains two or more fields to identify two or more records.
- These values are repeated.
- Eg:- SNAME, and ADDRESS is Alternate keys

- Example:
- Consider the table shown below.
- STUD\_NO, as well as PHONE both,
- are candidate keys for relation STUDENT but
- PHONE will be an alternate key
- (only one out of many candidate keys).

#### **Table STUDENT**

STUD_NO	S	NAME	ADDRESS	PHONE
1	Shyam	Delhi	123456789	
2	Rakesh	Kolkata	223365796	
3	Suraj	Delhi	175468965	



# 5. Foreign Key:

- If an attribute can only take the values which are present as values of some other attribute, it will be a foreign key to the attribute to which it refers.
- The relation which is being referenced is called referenced relation and the corresponding attribute is called referenced attribute the relation which refers to the referenced relation is called referencing relation and the corresponding attribute is called referencing attribute.
- The referenced attribute of the referenced relation should be the primary key to it.
- It is a key it acts as a primary key in one table and it acts as
- secondary key in another table.
- It combines two or more relations (tables) at a time.
- They act as a cross-reference between the tables.
- For example, DNO is a primary key in the DEPT table and a non-key in EMP

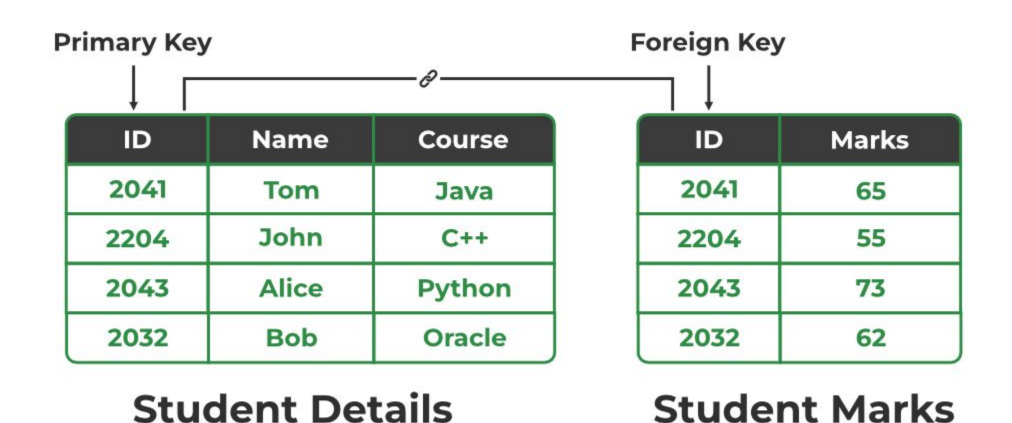
#### Example:

- Refer Table STUDENT shown above.
- STUD\_NO in STUDENT\_COURSE is a foreign key to STUD\_NO in STUDENT relation.

Table STUDENT COURSE

STUD\_NOTEACHER\_NO COURSE\_NO
1 005 C001
2 056 C005

- It may be worth noting that, unlike the Primary Key of any given relation, Foreign Key can be NULL as well as may contain duplicate tuples i.e. it need not follow uniqueness constraint.
- For Example, STUD\_NO in the STUDENT\_COURSE relation is not unique. It has been repeated for the first and third tuples.
- However, the STUD\_NO in STUDENT relation is a primary key and it needs to be always unique, and it cannot be null.

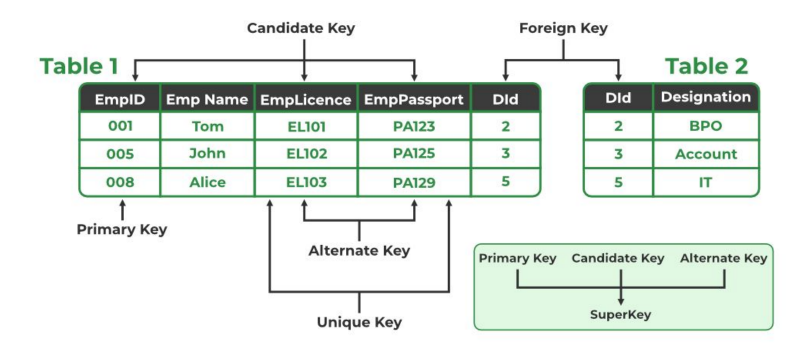


# 6. Composite Key

- Sometimes, a table might not have a single column/attribute that uniquely identifies all the records of a table.
- To uniquely identify rows of a table, a combination of two or more columns/attributes can be used. It still can give duplicate values in rare cases.
- So, we need to find the optimal set of attributes that can uniquely identify rows in a table.
- It acts as a primary key if there is no primary key in a table
- Two or more attributes are used together to make a composite key.
- Different combinations of attributes may give different accuracy in terms of identifying the rows uniquely.

#### Example:

• FULLNAME + DOB can be combined together to access the details of a student.



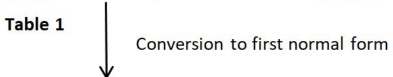
### First Normal Form (1NF)

- If a relation contains a composite or multi-valued attribute, it violates the first normal form, or the relation is in first normal form if it does not contain any composite or multi-valued attribute.
- A relation is in first normal form if every attribute in that relation is single valued attribute.
- A table is in 1 NF if:
  - There are only Single Valued Attributes.
  - Attribute Domain does not change.
  - There is a unique name for every Attribute/Column.
  - The order in which data is stored does not matter.

## Example-1:

- Relation STUDENT in table 1 is not in 1NF because of multi-valued attribute STUD\_PHONE.
- Its decomposition into 1NF has been shown in table 2.

STUD_NO	STUD_NAME	STUD_PHONE	STUD_STATE	STUD_COUNTRY
1	RAM	9716271721,	HARYANA	INDIA
		9871717178		
2	RAM	9898297281	PUNJAB	INDIA
3	SURESH		PUNJAB	INDIA



STUD_NO	STUD_NAME	STUD_PHONE	STUD_STATE	STUD_COUNTRY
1	RAM	9716271721	HARYANA	
1	RAM	9871717178	HARYANA	INDIA
2	RAM	9898297281	PUNJAB	INDIA
3	SURESH		PUNJAB	INDIA

Table 2

# Example-2

ID	Name	Course
1	A	c1, c2
2	E	c3
3	M	c2, c3

In the above table, Course is a multi-valued attribute so it is not in 1NF.

Below Table is in 1NF as there is no multi-valued attribute:

#### **ID** Name Course

1	$\mathbf{A}$	c1
1	A	<b>c2</b>
2	$\mathbf{E}$	c3
3	M	<b>c2</b>
3	$\mathbf{M}$	<b>c3</b>

- First Normal Form (1NF) does not eliminate redundancy, but rather, it's that it eliminates repeating groups.
- Instead of having multiple columns of the same kind of data in a record, (0NF or Unnormalized form) you remove the repeated information into a separate relation and represent them as rows.
- This is what constitutes 1NF.

## **Second Normal Form (2NF)**

- Second Normal Form (2NF) is based on the concept of full functional dependency.
- Second Normal Form applies to relations with composite keys, that is, relations with a primary key composed of two or more attributes.
- A relation with a single-attribute primary key is automatically in at least 2NF. A relation that is not in 2NF may suffer from the update anomalies.
- To be in second normal form, a relation must be in the first normal form and the relation must not contain any partial dependency.
- A relation is in 2NF if it has No Partial Dependency, i.e., no non-prime attribute (attributes which are not part of any candidate key) is dependent on any proper subset of any candidate key of the table. In other words,

A relation that is in First Normal Form and every non-primary-key attribute is fully functionally dependent on the primary key, then the relation is in Second Normal Form (2NF).

#### Note

- If the proper subset of candidate key determines non-prime attribute, it is called partial dependency.
- The normalization of 1NF relations to 2NF involves the removal of partial dependencies.
- If a partial dependency exists, we remove the partially dependent attribute(s) from the relation by placing them in a new relation along with a copy of their determinant.

**Example-1:** Consider table as following below.

STUD_NO	COURSE_NO	COURSE_FEE
1	C1	1000
2	C2	1500
1	C4	2000
4	C3	1000
4	<b>C</b> 1	1000
2	C5	2000

{Note that, there are many courses having the same course fee. }

- Here, COURSE\_FEE cannot alone decide the value of COURSE\_NO or STUD\_NO;
- COURSE\_FEE together with STUD\_NO cannot decide the value of COURSE\_NO;
- COURSE FEE together with COURSE NO cannot decide the value of STUD NO;
- Hence, COURSE\_FEE would be a non-prime attribute, as it does not belong to the one only candidate key {STUD\_NO,
   COURSE\_NO}
- But, COURSE\_NO -> COURSE\_FEE, i.e., COURSE\_FEE is dependent on COURSE\_NO, which is a proper subset of the candidate key.
- Non-prime attribute COURSE\_FEE is dependent on a proper subset of the candidate key, which is a partial dependency and so this relation is not in 2NF.
- To convert the above relation to 2NF, we need to split the table into two tables such as:

Table 1		T	able 2	
STUD_NO	COURSE_NO	COUR	SE_NO C	OURSE_FEE
1	C1	C1	1000	
2	C2	C2	1500	
1	C4	C3	1000	)
4	C3	C4	2000	
4	C1	C5	2000	
2	C5			

#### Note-

- 2NF tries to reduce the redundant data getting stored in memory.
- For instance, if there are 100 students taking C1 course, we dont need to store its Fee as 1000 for all the 100 records, instead once we can store it in the second table as the course fee for C1 is 1000.

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## Example-2

- Consider following functional dependencies in relation R (A, B, C, D)
  - AB -> C [A and B together determine C]
  - BC -> D [B and C together determine D]
- In this case, we can see that the relation R has a composite candidate key  $\{A,B\}$  as AB->C.
- Therefore, A and B together uniquely determine the value of C. Similarly, BC -> D shows that B and C together uniquely determine the value of D.
- The relation R is already in 1NF because it does not have any repeating groups or nested relations.
- However, we can see that the non-prime attribute D is functionally dependent on only part of a candidate key,
   BC. This violates the 2NF condition.

### Third Normal Form (3NF)

- Although Second Normal Form (2NF) relations have less redundancy than those in 1NF, they may still suffer from update anomalies.
- If we update only one tuple and not the other, the database would be in an inconsistent state.
- This update anomaly is caused by a transitive dependency. We need to remove such dependencies by progressing to Third Normal Form (3NF).

## Third Normal Form (3NF)

- A relation is in third normal form, if there is no transitive dependency for non-prime attributes as well as it is in second normal form.
- A relation is in 3NF if at least one of the following conditions holds in every non-trivial function dependency X -> Y:
  - X is a super key.
  - Y is a prime attribute (each element of Y is part of some candidate key).

#### In other words,

 A relation that is in First and Second Normal Form and in which no non-primary-key attribute is transitively dependent on the primary key, then it is in Third Normal Form (3NF).

- Note If A->B and B->C are two FDs then A->C is called transitive dependency.
- The normalization of 2NF relations to 3NF involves the removal of transitive dependencies.
- If a transitive dependency exists, we remove the transitively dependent attribute(s) from the relation by placing the attribute(s) in a new relation along with a copy of the determinant.

# Example-1:

• In relation STUDENT given in Table 4,

STUD_NO	STUD_NAME	STUD_STATE	STUD_COUNTRY	STUD_AGE
1	RAM	HARYANA	INDIA	20
2	RAM	PUNJAB	INDIA	19
3	SURESH	PUNJAB	INDIA	21

#### Table 4

- FD set: {STUD\_NO -> STUD\_NAME, STUD\_NO -> STUD\_STATE, STUD\_STATE -> STUD\_COUNTRY,
  - {STUD\_NO -> STUD\_NAME, STUD\_NO -> STUD\_STATE, STUD\_STATE -> STUD\_COUNTRY STUD\_NO -> STUD\_AGE}
  - Candidate Key: {STUD NO}

- For this relation in table 4, STUD\_NO -> STUD\_STATE and STUD\_STATE -> STUD\_COUNTRY are true. So STUD\_COUNTRY is transitively dependent on STUD\_NO. It violates the third normal form.
- To convert it in third normal form, we will decompose the relation STUDENT (STUD\_NO, STUD\_NAME, STUD\_PHONE, STUD\_STATE, STUD\_COUNTRY\_STUD\_AGE) as:

STUDENT (STUD\_NO, STUD\_NAME, STUD\_PHONE, STUD\_STATE, STUD\_AGE) STATE COUNTRY (STATE, COUNTRY)

## Example-2:

• Consider relation R(A, B, C, D, E)

```
A -> BC,
CD -> E,
B -> D,
E -> A
```

All possible candidate keys in above relation are {A, E, CD, BC} All attribute are on right sides of all functional dependencies are prime.

#### Note –

- Third Normal Form (3NF) is considered adequate for normal relational database design because most of the 3NF tables are free of insertion, update, and deletion anomalies.
- Moreover, 3NF always ensures functional dependency preserving and lossless.

# **Boyce-Codd Normal Form (BCNF)**

- Application of the general definitions of 2NF and 3NF may identify additional redundancy caused by dependencies that violate one or more candidate keys.
- However, despite these additional constraints, dependencies can still exist that will cause redundancy to be present in 3NF relations.
- This weakness in 3NF resulted in the presentation of a stronger normal form called the Boyce-Codd Normal Form (Codd, 1974).
- Although, 3NF is an adequate normal form for relational databases, still, this (3NF) normal form may not remove 100% redundancy because of X—>Y functional dependency if X is not a candidate key of the given relation.
- This can be solved by Boyce-Codd Normal Form (BCNF).

## **Boyce-Codd Normal Form (BCNF)**

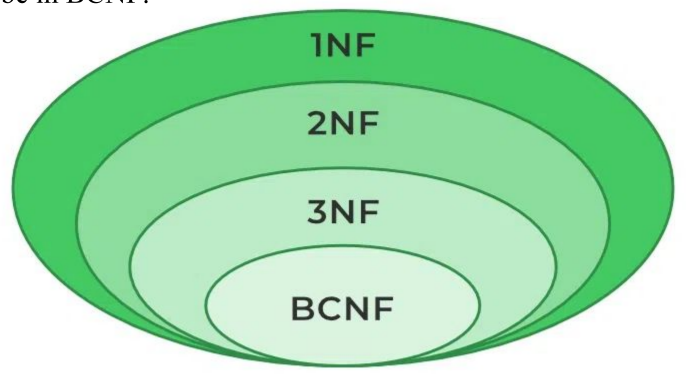
- Boyce–Codd Normal Form (BCNF) is based on functional dependencies that take into account all candidate keys in a relation;
- however, BCNF also has additional constraints compared with the general definition of 3NF.

#### **Rules for BCNF**

- Rule 1: The table should be in the 3rd Normal Form.
- Rule 2: X should be a superkey for every functional dependency (FD) X->Y in a given relation.

**Note:** To test whether a relation is in BCNF, we identify all the determinants and make sure that they are candidate keys.

• It can be inferred that every relation in BCNF is also in 3NF. To put it another way, a relation in 3NF need not be in BCNF.



- To determine the highest normal form of a given relation R with functional dependencies, the first step is to check whether the BCNF condition holds.
- If R is found to be in BCNF, it can be safely deduced that the relation is also in 3NF, 2NF, and 1NF as the hierarchy shows.
- The 1NF has the least restrictive constraint it only requires a relation R to have atomic values in each tuple.
- The 2NF has a slightly more restrictive constraint.
- The 3NF has a more restrictive constraint than the first two normal forms but is less restrictive than the BCNF.
- In this manner, the restriction increases as we traverse down the hierarchy.

## **Examples**

• Here, we are going to discuss some basic examples which let you understand the properties of BCNF. We will discuss multiple examples here.

## Example 1

• Let us consider the student database, in which data of the student are mentioned.

Stu_ID	Stu_Branch	Stu_Course	Branch_Number	Stu_Course_No
101	Computer Science & Engineering	DBMS	B_001	201
101	Computer Science & Engineering	Computer Networks	B_001	202
102	Electronics & Communication Engineering	VLSI Technology	B_003	401
102	Electronics & Communication Engineering	Mobile Communication	B_003	402

• Functional Dependency of the above is as mentioned:

• Candidate Keys of the above table are: {Stu\_ID, Stu\_Course}

## **Analysis**

- Why this Table is Not in BCNF?
  - The table present above is not in BCNF, because as we can see that neither Stu\_ID nor Stu\_Course is a Super Key.
  - As the rules mentioned above clearly tell that for a table to be in BCNF, it must follow the property that for functional dependency X->Y, X must be in Super Key and here this property fails, that's why this table is not in BCNF.

- How to Satisfy BCNF?
  - For satisfying this table in BCNF, we have to decompose it into further tables. Here is the full procedure through which we transform this table into BCNF.
  - Let us first divide this main table into two tables **Stu\_Branch and Stu\_Course** Table.

#### • Stu\_Branch Table

Stu_ID	Stu_Branch	
101	Computer Science & Engineering	
102	Electronics & Communication Engineering	

Candidate Key for this table: Stu\_ID

#### • Stu\_Course Table

Stu_Course	Branch_Number	Stu_Course_No
DBMS	B_001	201
Computer Networks	B_001	202
VLSI Technology	B_003	401
Mobile Communication	B_003	402

Candidate Key for this table: Stu\_Course.

• Stu ID to Stu Course No Table

Stu_ID	Stu_Course_No
101	201
101	202
102	401
102	402

- Candidate Key for this table: {Stu\_ID, Stu\_Course\_No}.
- After decomposing into further tables, now it is in BCNF, as it is passing the condition of Super Key, that in functional dependency X->Y, X is a Super Key.

# **Exercise**

UserID	U_email	Fname	Lname	City	State	Zip
MA12	Mani@ymail.com	MANISH	JAIN	BILASPUR	CHATISGARH	458991
PO45	Pooja.g@gmail.co	POOJA	MAGG	KACCH	GUJRAT	832212
LA33	Lavle98@jj.com	LAVLEEN	DHALLA	RAIPUR	CHATISGARH	853578
СН99	Cheki9j@ih.com	CHIMAL	BEDI	TRICHY	TAMIL NADU	632011
DA74	Danu58@g.com	DANY	JAMES	CHENNAI	TAMIL NADU	645018

# **Multivalue Dependency**

- If two or more independent relations are kept in a single relation or we can say multivalue dependency occurs when the presence of one or more rows in a table implies the presence of one or more other rows in that same table.
- Put another way, two attributes (or columns) in a table are independent of one another, but both depend on a third attribute.
- A multivalued dependency always requires at least three attributes because it consists of at least two attributes that are dependent on a third.
- For a dependency A -> B, if for a single value of A, multiple values of B exist, then the table may have a multi-valued dependency.
- The table should have at least 3 attributes and B and C should be independent for A ->> B multivalued dependency.

## **Example:**

Person	Mobile	Food_Likes
Mahesh	9893/9424	Burger/Pizza
Ramesh	9191	Pizza

Person->-> mobile, Person ->-> food\_likes

- This is read as "person multi determines mobile" and "person multi determines food\_likes."
- Note that a functional dependency is a special case of multivalued dependency.
- In a functional dependency X -> Y, every x determines exactly one y, never more than one.

## Fourth Normal Form (4NF)

- The Fourth Normal Form (4NF) is a level of database normalization where there are no non-trivial multivalued dependencies other than a candidate key.
- It builds on the first three normal forms (1NF, 2NF, and 3NF) and the Boyce-Codd Normal Form (BCNF).
- It states that, in addition to a database meeting the requirements of BCNF, it must not contain more than one multivalued dependency.
- Properties
  - A relation R is in 4NF if and only if the following conditions are satisfied:
    - 1. It should be in the Boyce-Codd Normal Form (BCNF).
    - 2. The table should not have any Multi-valued Dependency.

- A table with a multivalued dependency violates the normalization standard of the Fourth Normal Form (4NF) because it creates unnecessary redundancies and can contribute to inconsistent data. To bring this up to 4NF, it is necessary to break this information into two tables.
- Example: Consider the database table of a class that has two relations R1 contains student ID(SID) and student name (SNAME) and R2 contains course id(CID) and course name (CNAME).

#### Table R1

SID SNAME

**S1 A** 

**S2 B** 

#### Table R2

**CID CNAME** 

**C1 C** 

**C2 D** 

When their cross-product is done it results in multivalued dependencies.

#### Table R1 X R2

SID **SNAME CID CNAME** 

**S1** A **C1** C

S1 A C2 D

**S2 B C1 C** 

**S2 B C2 D** 

Multivalued dependencies (MVD) are:

SID->->CID; SID->->CNAME; SNAME->->CNAME

## Fifth normal form (5NF)

- A relation is in 5NF if it is in 4NF and not contains any join dependency and joining should be lossless.
- 5NF is satisfied when all the tables are broken into as many tables as possible in order to avoid redundancy.
- 5NF is also known as Project-join normal form (PJ/NF).

# **Example**

Computer Anshika Semester 1

Computer John Semester 1

Math John Semester 1

Math Akash Semester 2

Chemistry Praveen Semester 1

- In the above table, John takes both Computer and Math class for Semester 1 but he doesn't take Math class for Semester 2. In this case, combination of all these fields required to identify a valid data.
- Suppose we add a new Semester as Semester 3 but do not know about the subject and who will be taking that subject so we leave Lecturer and Subject as NULL. But all three columns together acts as a primary key, so we can't leave other two columns blank.
- So to make the above table into 5NF, we can decompose it into three relations P1, P2 & P3:

P1

#### SEMESTER SUBJECT

Semester 1 Computer

Semester 1 Math

Semester 1 Chemistry

Semester 2 Math

P2

SUBJECT LECTURER

Computer Anshika

Computer John

Math John

Math Akash

Chemistry Praveen

P3

SEMSTER LECTURER

Semester 1 Anshika

Semester 1 John

Semester 1 John

Semester 2 Akash

Semester 1 Praveen

#### **Relational Decomposition**

- When a relation in the relational model is not in appropriate normal form then the decomposition of a relation is required.
- In a database, it breaks the table into multiple tables.
- If the relation has no proper decomposition, then it may lead to problems like loss of information.
- Decomposition is used to eliminate some of the problems of bad design like anomalies, inconsistencies, and redundancy.