



#### SNS COLLEGE OF ENGINEERING

Kurumbapalayam (Po), Coimbatore – 641 107

#### **An Autonomous Institution**

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#### DEPARTMENT OF COMPUTER SCIENCE AND TECHNOLOGY

COURSE NAME: 23CST207 - DATABASE MANAGEMENT SYSTEMS

II YEAR / IV SEMESTER

**Unit 2-** Relational Model

**Topic**: Functional Dependency & Decomposition





## **Functional Dependency**

- Functional dependency (FD) is a set of constraints between two attributes in a relation. Functional dependency says that if two tuples have same values for attributes A1, A2,..., An, then those two tuples must have to have same values for attributes B1, B2, ..., Bn.
- Functional dependency is represented by an arrow sign  $(\rightarrow)$  that is,  $X\rightarrow Y$ , where X functionally determines Y. The left-hand side attributes determine the values of attributes on the right-hand side.



# Unique Identification X Y

## Cont..



- It is relationship that exists when one attribute uniquely determine another attributes.
- R -> is a relationship with attribute at X & Y
- It is denoted

Y is functionally dependent on X

Red color mentioned – uniquely determine or primary key



## Eg – Student details



SID	NAME	SURNAME
478	Murughan	K
479	Saravanan	S
480	Arumugam	D

SId – name

SId – surname

**Functional Dependent** 



## Eg – Student details cont..



Sid	Name	Surname	Age	Marks
478	Murughan	К	17	78
479	Saravanan	S	18	85
480	Arumugam	D	20	80

Sid – name

Sid – surname

Sid\_age

Sid\_marks

**Functional Dependent** 

But Sid\_ age and Sid\_marks more than one Sid can have the different age and marks, so that this is not functionally dependent



### **DECOMPOSITION**



• Decomposition is the process of breaking down one table into multiple tables

EMPLOYEE \_DEPARTMENT TABLE

EMPLOYEE TABLE

Eid	Ename	Age	City	Salary	Deptid	Deptnm ae
E1	ABC	14	KRR	40000	D1	CSE
E2	FOR	15	СВЕ	50000	D2	IT
E3	ISI	16	MAS	60000	D3	ECE
E4	ERT	17	TDY	70000	D4	MECH
E5	REW	18	ED	80000	D5	EEE

Eid	Ename	Age	City
E1	ABC	14	KRR
E2	FOR	15	CBE
E3	ISI	16	MAS
E4	ERT	17	TDY
E5	REW	18	ED





## CONT...

Deptid	Eid	Deptnm ae
D1	E1	CSE
D2	E2	IT
D3	E3	ECE
D4	E4	MECH
D5	E5	EEE







• Consider following relation schema R in which we assume that the grade determine the salary, redundancy is caused

Eid	Ename	Salary	Grade	Deptnm ae	
E1	ABC	40000	2 —	CSE	
E2	FOR	50000	3	IT	Redundancy
E3	ISI	60000	4	ECE	Reduitabley
E4	ERT	70000	5	MECH	
E5	REW	40000 _	2	EEE	



#### Table 1

Eid	Ename	Grade	Deptnm ae
E1	ABC	2	CSE
E2	FOR	3	IT
E3	ISI	4	ECE
E4	ERT	5	MECH
E5	REW	2	EEE

### Cont..



Table 2

Salary	Grade
40000	2
50000	3
60000	4
70000	5
40000	2

- Problem related to the decomposition
- Some queries become more expensive
- We may not able reconstructed the corresponding instance of the original relation
- Checking some dependency required
- There may be loss of information during decomposition





# Activity







- 1. Functional dependency (FD) is a set of constraints between attributes in a relation
- Decomposition is the process of breaking down \_\_\_\_\_table into \_\_\_\_\_ tables
- 3. Below the table whether belongs to redundancy or not

Eid	Ename	Salary	Grade	Deptname
E1	ABC	40000	2	CSE
E2	FOR	50000	3	IT
E3	ISI	60000	4	ECE
E4	ERT	70000	5	MECH
E5	REW	80000	2	EEE





# Thank you