Home DBMS SQL PL/SQL SQLite MongoDB Cassandra MySQL Oracle CouchDB Neo4j DB2 C Java Projects



DBMS 4NF - javatpoint

Fourth normal form (4NF)

- A relation will be in 4NF if it is in Boyce Codd normal form and has no multivalued dependency.
- \circ For a dependency A \rightarrow B, if for a single value of A, multiple values of B exists, then the relation will be a multi-valued dependency.

Example

STUDENT

STU_ID	COURSE	новву
21	Computer	Dancing
21	Math	Singing
34	Chemistry	Dancing
74	Biology	Cricket
59	Physics	Hockey

The given STUDENT table is in 3NF, but the COURSE and HOBBY are two independent entity. Hence, there is no relationship between COURSE and HOBBY.



12/8/22, 9:34 PM DBMS 4NF - javatpoint

In the STUDENT relation, a student with STU_ID, **21** contains two courses, **Computer** and **Math** and two hobbies, **Dancing** and **Singing**. So there is a Multi-valued dependency on STU_ID, which leads to unnecessary repetition of data.

So to make the above table into 4NF, we can decompose it into two tables:



STUDENT_COURSE

STU_ID	COURSE
21	Computer
21	Math
34	Chemistry

 $Next \rightarrow$

74	Biology
59	Physics

STUDENT_HOBBY

STU_ID	НОВВУ
21	Dancing
21	Singing
34	Dancing
74	Cricket
59	Hockey

← Prev			



12/8/22, 9:34 PM DBMS 4NF - javatpoint



Bor Videos Join Our Youtube Channel: Join Now

Feedback

• Send your Feedback to feedback@javatpoint.com

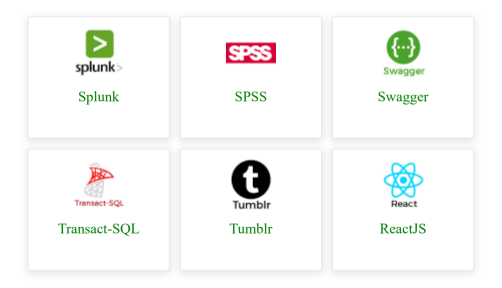
Help Others, Please Share







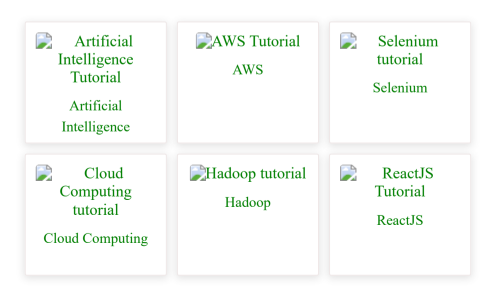
Learn Latest Tutorials







Trending Technologies



 \otimes



B.Tech / MCA







Python

List of Programs
Programs
Programs

Control Systems tutorial
Control System

Data Mining
Tutorial
Data Mining
Data Warehouse
Tutorial
Data Warehouse

