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

12/8/22, 9:25 PM DBMS 1NF - javatpoint

# First Normal Form (1NF)

- A relation will be 1NF if it contains an atomic value.
- It states that an attribute of a table cannot hold multiple values. It must hold only single-valued attribute.
- First normal form disallows the multi-valued attribute, composite attribute, and their combinations.

**Example:** Relation EMPLOYEE is not in 1NF because of multi-valued attribute EMP\_PHONE.

#### **EMPLOYEE** table:

EMP_ID	EMP_NAME	EMP_PHONE	EMP_STATE
14	John	7272826385, 9064738238	UP
20	Harry	8574783832	Bihar
12	Sam	7390372389, 8589830302	Punjab

The decomposition of the EMPLOYEE table into 1NF has been shown below:

|--|

14	John	7272826385	UP
14	John	9064738238	UP
20	Harry	8574783832	Bihar
12	Sam	7390372389	Punjab
12	Sam	8589830302	Punjab



 $Next \rightarrow$ 



## B For Videos Join Our Youtube Channel: Join Now

#### Feedback

• Send your Feedback to feedback@javatpoint.com

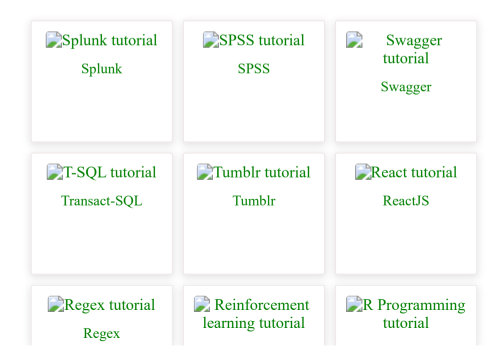
### Help Others, Please Share







#### **Learn Latest Tutorials**

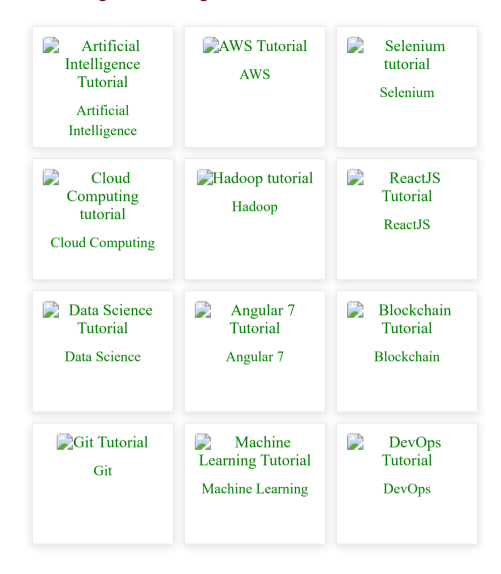




### Preparation



### **Trending Technologies**



#### B.Tech / MCA

