

## Boyce-Codd Normal Form (BCNF)

A relation R is in BCNF if R is in Third Normal Form and for every FD, LHS is super key. A relation is in BCNF, if in every non-trivial functional dependency  $X \rightarrow Y$  (remove trivial dependency for example if there is composite key rollno and name and if we write rollno,name  $\rightarrow$  name then name is subset of composite key(rollno, name)).

emp_id	emp_nationality	emp_dept	dept_type	dept_no_of_emp
1001	Austrian	Production and planning	D001	200
1001	Austrian	stores	D001	250
1002	American	design and technical support	D134	100
1002	American	Purchasing department	D134	600

IN above table there will be composite key: emp\_id, emp\_dept

Break above table to form BCNF

### emp\_nationality table:

emp_id	emp_nationality
1001	Austrian
1002	American

### emp\_dept table:

emp_dept	dept_type	dept_no_of_emp
Production and planning	D001	200
stores	D001	250
design and technical support	D134	100
Purchasing department	D134	600

### emp\_dept\_mapping table:

emp_id	emp_dept
1001	Production and planning
1001	stores
1002	design and technical support
1002	Purchasing department