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Example from 3notes11 part 2

R (ABCD)

A = AD

B = BCD

C =

D =

AB = ABCD

AC = ACD

AD =

BC =

BD =

CD =

ABC =

ABD =

ACD =

BCD =

BCNF

A -> D

B -> C

AB -> CD

3NF

A -> D

B -> C

B -> D

AB -> C

AB -> D

 $A^+ = A$

 $B^+ = BD$

 $B^+ = BC$

AB = ABCD

AB = ABD

R1 (AD)
A -> D
R2 (BC)
B -> C

R3 (BD)

 $\mathbf{B} \rightarrow \mathbf{D}$

R4 (AB)

Example from 3notes12 part 2

R (ABC)

A ->-> B

(a1, b1, c1)

(a, b2, c2)

(a, b3, b3)

a, b1, c3

a, b3, c1

a, b1, c2

a, b2, c1

a, b2, c3

a, b3, c2