

$R(a, s, p), S = \{s \rightarrow a; p \rightarrow s, a\}$

Find the keys and superkeys:

<i>Address</i>	<i>SSN</i>	<i>Phone</i>
10 Green	123-45-6789	521-632-6859
10 Green	123-45-6789	587-658-9362
14 Purple	909-64-5874	857-965-6951
14 Purple	909-64-5874	547-658-7854

Is this relation in BCNF?

$R(n, p, c) S = \{n \rightarrow pc\}$

Find Keys and Superkeys; is it in BCNF?

$R(a, b, c, d), S = \{a \rightarrow b, bc \rightarrow d, d \rightarrow a\}$

Find Keys and Superkeys; is it in BCNF?