Database Normalization #10

The following table stores rows of information about pizza deliveries. The three columns correspond to the **Restaurant name**, **Crust**, **Delivery Area**. We convert this table into **Fourth Normal Form** and so we end up creating two tables, each with two columns and **N** rows. (Both the new tables have an equal number of rows)

Restaura	nt Crust	Delivery Area
X Pizza	Thick	Whitefield
X Pizza	Thick	Greenville
X Pizza	Thick	Capital
X Pizza	Stuffed	Whitefield
X Pizza	Stuffed	Greenville
X Pizza	Stuffed	Capital
Papa Piz	za Thin	Capital
Papa Piz	Papa Pizza Stuffed Capital	
F1 Pizza	Thick	Whitefield
F1 Pizza	Thick	Greenville
F1 Pizza	Thin	Whitefield
F1 Pizza	Thin	Greenville

In the text box below, enter the value of the integer ${\bf N}.$