Database Normalization #2 -1/2/3 NF

A particular database is normalized to satisfy a particular level of normalization (either 1NF or 2NF or 3NF). One of the tables contains, among other fields, a column for the **City** and a column for the **Zip Code**. Assuming that there is a **many-to-one** mapping between the set of **Zip Code(s)** and **City**, we may conclude that the database is definitely **NOT** in x**NF** form. What is the integer x (1, 2, or 3)? Fill your answer in the text box below.