HackerRank

Database Normalization #6

Let us take the example of a simple movie library. Each movie has a description, director, and serial number. Customers have a name, address, and membership number. Assume only one copy of each movie exists in the library. We are given the following relations and determinants. The keys for each relation are **CAPITALIZED**.

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Relations (The key is CAPITALIZED):
customer(name,addr,MEMBERNO)
movie(DESCRIPTION,director,serialno)
borrow(memberno,DATE,SERIALNO)

Determinants:
description->director,serialno
serialno->description
serialno->director
name,addr -> memberno
memberno -> name,addr
serialno,date -> memberno
```

The above relation is in x^**NF form where x may take the following values $\{1,2,3,3.5\}$ corresponding to $\{1NF, 2NF, 3NF \text{ and BCNF}\}$ respectively.

What is the maximum possible value of **x such that the above relation satisfies the *x*NF form? Your answer should only be restricted to one of these numbers:1/2/3/3.5 Do not leave any leading or trailing spaces.