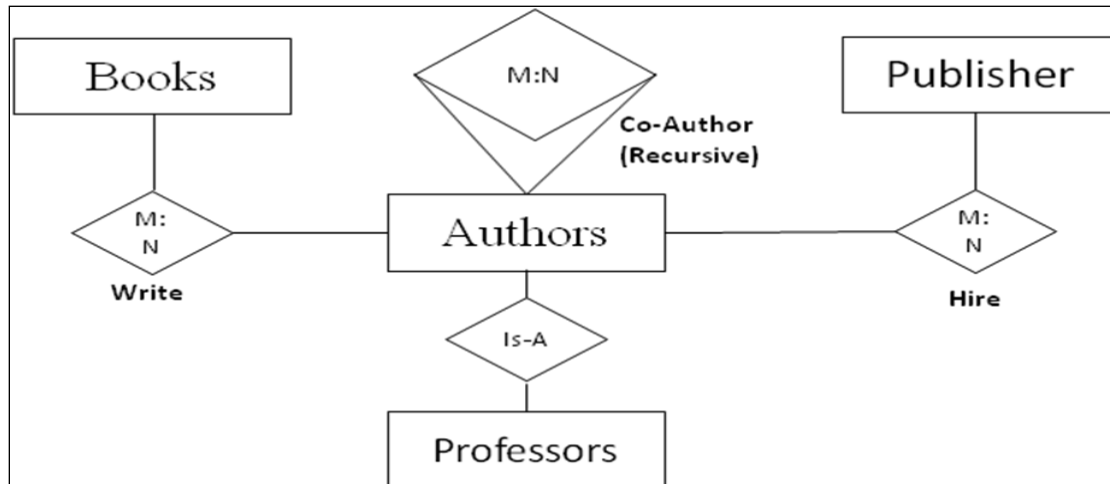


## **Data Modeling -- Convert E/R Model to Relational Model (Questions #23-#28 )**

Please review the following E/R model. Primary keys are indicated using a solid underline.

**Hint:** May want to create final relational model first, then answer questions.



### **The attributes for the entities are:**

**Books:** ISBN, Name, Year, Pages

**Authors:** SSNO, Aname, Address, Teleno

**Publisher:** PUBID, Pname, Address, City

**Professors:** School, Position