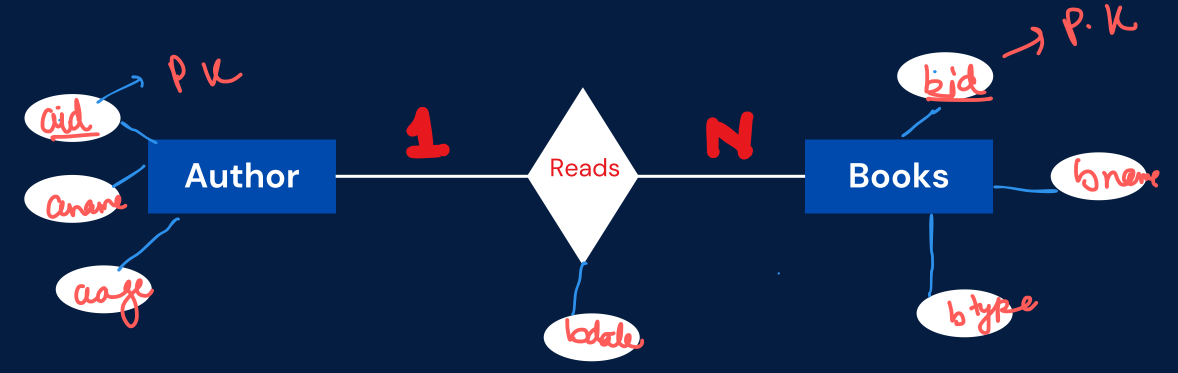
### ER MODEL IN DBMS

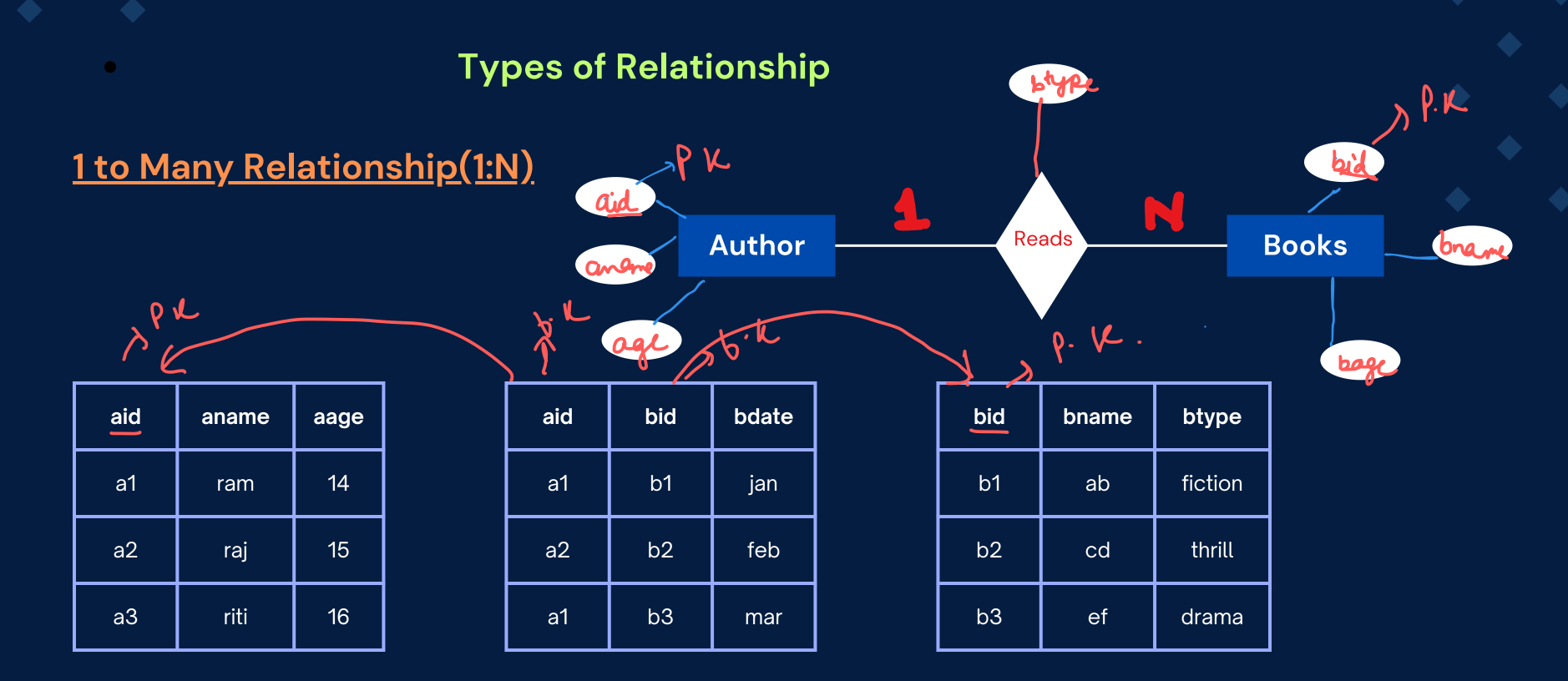
#### **Types of Relationship**

#### 1 to Many Relationship(1:N)

A database model where one entity (record) on one side of the relationship is associated with multiple entities (records) on the other side



## **ER MODEL IN DBMS**



### P. h.) always on many side

# **ER MODEL IN DBMS**

PRE

| aid | aname | aage |
|-----|-------|------|
| a1  | ram   | 14   |
| a2  | raj   | 15   |
| аЗ  | riti  | 16   |

| aid | bid | bdate |
|-----|-----|-------|
| a1  | b1  | jan   |
| a2  | b2  | feb   |
| a1  | b3  | mar   |

| bid | bname | btype   |
|-----|-------|---------|
| b1  | ab    | fiction |
| b2  | cd    | thrill  |
| b3  | ef    | drama   |

| N | 9 | 1 |  |
|---|---|---|--|
|   |   |   |  |

| aid | aname | aage |
|-----|-------|------|
| a1  | ram   | 14   |
| a2  | raj   | 15   |
| аЗ  | riti  | 16   |

| bia | bname | btype   | aid | bdate |
|-----|-------|---------|-----|-------|
| b1  | ab    | fiction | a1  | jan   |
| b2  | cd    | thrill  | a2  | feb   |
| b3  | ef    | drama   | a1  | mar   |