

ENTITY: [AUTHOR] ENTITY: [PUBLISHER]

ATTRIBUTES: ATTRIBUTES: [P_ID] (PK) [PUBL_ID] (PK)

[First Name] [Name] [Place]

[Place of Birth]

[Date of Birth] ENTITY: [LOANS]
[Place of Death] ATTRIBUTES:

[Date of Death] [L_ID] (PK)

[Publisher] (FK, connected to table [Date of Borrowing]

[PUBLISHER]) [Date of Return]

[Visitors] (FK, connected to table

ENTITY: [BOOK] [VISITORS])

ATTRIBUTES:

[B_ID] (PK)

[Title] ENTITY: [VISITORS]

[Year of Publishing] ATTRIBUTES:
[Author] (FK, connected to table [V_ID] (PK)
[AUTHOR]) [First Name]

[Publisher] (FK, connected to table [Middle Name] [PUBLISHER]) [Last Name]

[Loans] (FK, connected to table [Title]

[LOANS]) [Place of Birth]

[Date of Birth]
[Place of Death]

[Date of Death]

I am not completely sure about the relationship between loans & books, as one book can have several loans as well, but not at the same time. This is why I think the relationship is 1 to many, but overall a book can be loaned by a lot of people during its life. I am however not really sure if I should and how I can indicate that.