**Functional Dependencies:**

Books:

ID → Name, ISBN, Author\_ID, Publisher\_ID

Here, ID is the super key, so it is in BCNF form.

Author:

ID → Name, Gender, Qualification

Here, ID is the super key, so it is in BCNF form.

Publisher:

ID → Name, City, Zip

Here, ID is the super key, so it is in BCNF form.

Employee:

ID → Branch\_ID, Salary, Name, Gender, Phone, City, Street

Here, ID is the super key, so it is in BCNF form.

Branch:

ID → City, Street

Here, ID is the super key, so it is in BCNF form.

Customer:

ID → Name, Email, Phone, City, Zip

Here, ID is the super key, so it is in BCNF form.

Issue:

Customer\_ID, Book\_ID → Branch\_ID, Employee\_ID, Issue\_Date, Issue\_Date,

Return\_Date

Here, (Customer\_ID, Book\_ID) make the super key, so it is in BCNF form.

\*The tables don’t have any non-trivial dependencies. So, the schema is in good form.