

**Borrowed Books**

Issue/Loan Date	Due Date	Return Date	ISBN	memb_ID	<u>Borrowed ID</u>
-----------------	----------	-------------	------	---------	--------------------

**Book**

Book ID	Author	Title	Price	Availability	<u>ISBN</u>
---------	--------	-------	-------	--------------	-------------

**Publisher**

<u>Publisher_ID</u>	PublisherName	PublisherAddress	ISBN
---------------------	---------------	------------------	------

**Member**

<u>memb_ID</u>	member_Name	address	memb_type	mem_join_date	ISBN
----------------	-------------	---------	-----------	---------------	------

The database is normalized based on 1NF, as each table contains all the items of atomic data, without repetition groups and a designated primary key.

The database is normalized based on 2NF, as it does not include partial dependencies.

3NF is in agreement with it because it does not have transitive dependencies.