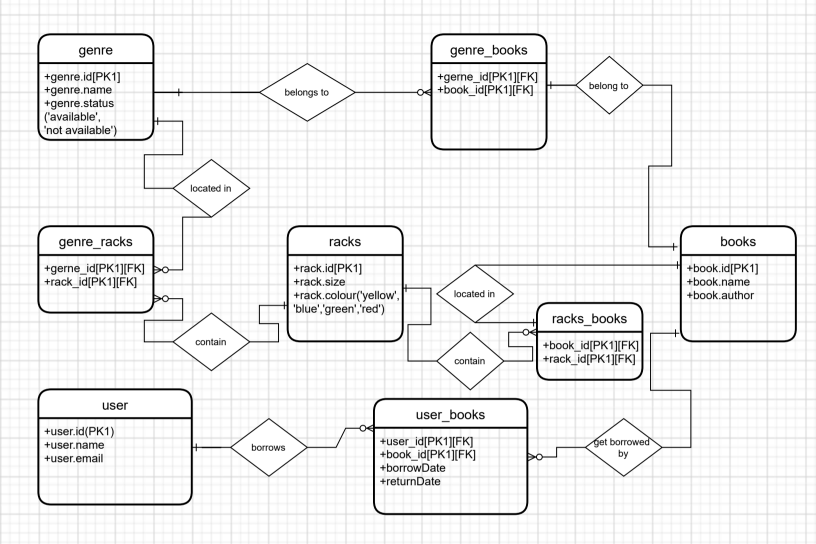
By Rismita Ghosh Sarkar Date: 18th March 2022



Page No: 2 of 3

# 1. Identify Entities:

The entities in 'a library' system are Gerne, Racks, Books and User.

# 2. Find Relationships:

The following Entity Relationship Matrix is constructed.

	Genre	Racks	Books	User
Ganre		located in	belongs to	
Racks	contain		contain	
Books	belong to	located in		get borrowed by
User			borrows	

# 3. Fill in Cardinality

From the description of the problem we see that:

- Each genre has 0 to many books.
- a book belongs to a genre.
- Each genre is located in 0 to many racks.
- A rack contains 0 to many genres.
- A rack contains 0 to many books.
- A book located in a rack.
- A user borrows 0 to many books.
- A book gets borrowed by 0 to many users.

# 4. Define Primary Keys

The primary keys are genre id, racks id, books id, user id.

# 5. Map Attributes

Attribute	Entity	Attribute	Entity
genre.id genre.name genre.status	genre	rack.id; rack.size rack.color	racks
book.id book.name book.author	books	user.id user.name user.email	user