Items: Item IDPK, Type, Title, Author/Artist, Publication Year, Genre, Availability, Stock

Customers: Customer IDPK, Name, Number of Loans, Fine Sum

Loans: Loan IDPK, Customer IDFK of Customer, Item IDFK of Items, Loan Date, Due Date, Return Date.

Fines: Fine IDPK, Loan IDFK of Loans, Fine Amount

Employees: Employee IDPK, Name, Type (Paid/Volunteering),

Events: Event IDPK, Employee IDFK of Employees, Room number, Organizing party, Audience, Price

Future Items: F\_Item IDPK, Type, Title, Author/Artist, Publication Year, Genre, Availability Date, Stock

Items and Loans have a one-to-many relationship, as an item can be borrowed in multiple loans but belongs to one specific item record.

Customers and Loans have a one-to-many relationship, as a customer can have multiple loans, but each loan belongs to one specific customer.

Loans and Fines have a one-to-one relationship, as each fine corresponds to one specific loan.

Employees and Events do not have any direct relationship with other entities based on the provided information.

Future Items is a standalone entity and does not have any direct relationships with other entities based on the provided information.