

Item	
equals(Object)	boolean
hashCode()	int
itemId	int
name	String
itemEntitiesByItemId	Collection<ItemEntity>
condition	String
description	String
category	String
price	Double

Book	
equals(Object)	boolean
hashCode()	int
publisher	String
isbn	String
authors	String
pages	Integer
summary	String
description	String
price	Double
barcode	Long
releaseDate	Date
imageFpath	String
edition	Integer
bookId	int
rating	Double
category	String
title	String
bookEntitiesByBookId	Collection<BookEntity>

MagazineEntity	
equals(Object)	boolean
hashCode()	int
available	boolean
magazineEditionByMagazineEntityId	MagazineEdition
magEntityId	int

MagazineEdition	
equals(Object)	boolean
hashCode()	int
magEditionId	int
magazineByMagazineId	Magazine
editionTitle	String
magazineEntitiesByMagazineEditionId	Collection<MagazineEntity>
editionDate	Date

Magazine	
equals(Object)	boolean
hashCode()	int
magazineId	int
publisher	String
isbn	String
frequency	String
language	String
author	String
title	String
magazineEditionsByMagazineId	Collection<MagazineEdition>
price	Double

ItemEntity	
equals(Object)	boolean
hashCode()	int
itemByItemId	Item
itemReturnsByItemEntityId	Collection<ItemReturn>
leased	Boolean
acquisitionDate	Date
itemEntityId	int
available	Boolean
itemLeasesByItemEntityId	Collection<ItemLease>
location	String

BookEntity	
equals(Object)	boolean
hashCode()	int
leased	boolean
available	boolean
bookReturnsByBookEntityId	Collection<BookReturn>
acquisitionDate	Date
bookByBookId	Book
bookLeasesByBookEntityId	Collection<BookLease>
location	String
bookEntityId	int

ItemReturn	
equals(Object)	boolean
hashCode()	int
employeeByEmployeeId	Employee
itemEntityByItemEntityId	ItemEntity
amountCharged	Double
returnDate	Date
memberByMemberId	Member
dueDate	Date
leaseDate	Date
itemReturnId	int

BookLease	
equals(Object)	boolean
hashCode()	int
employeeByEmployeeId	Employee
memberByMemberId	Member
bookEntityByBookEntityId	BookEntity
dueDate	Date
renewed	boolean
leaseDate	Date
leaseld	long

Employee	
equals(Object)	boolean
hashCode()	int
bookLeasesByEmployeeId	Collection<BookLease>
role	String
firstname	String
itemLeasesByEmployeeId	Collection<ItemLease>
employeeId	int
bookReturnsByEmployeeId	Collection<BookReturn>
itemReturnsByEmployeeId	Collection<ItemReturn>
lastname	String

ItemLease	
equals(Object)	boolean
hashCode()	int
employeeByEmployeeId	Employee
itemEntityByItemEntityId	ItemEntity
memberByMemberId	Member
renewed	Boolean
dueDate	Date
leaseDate	Date
itemLeaseld	int

Member	
equals(Object)	boolean
hashCode()	int
balance	Double
postalCode	String
bookLeasesByMemberId	Collection<BookLease>
country	String
phoneNumber	String
itemLeasesByMemberId	Collection<ItemLease>
address2	String
address3	String
lastname	String
address1	String
registrationDate	Date
dob	Date
email	String
memberId	int
firstname	String
city	String
username	String
itemReturnsByMemberId	Collection<ItemReturn>
bookReturnsByMemberId	Collection<BookReturn>

BookReturn	
equals(Object)	boolean
hashCode()	int
memberComments	String
employeeByEmployeeId	Employee
amountCharged	Double
returnDate	Date
memberByMemberId	Member
bookEntityByBookEntityId	BookEntity
dueDate	Date
memberRating	Double
leaseDate	Date
bookReturnId	int