(1..1)Library - id: int - name: String - publicPlace: String - city: String - state: String (1..n)+ registerBook(): String + searchBooksByTitle(): void Person + listBooks(): void - id: int + deleteBooks(): void - name: String + loanBook(): String - publicPlace: String - neighbourhood: String + returnBook(): void - city: String + searchUserByName(): void - state: String - zipCode: String + listUsersInLoan(): void - individualReaistry: int + updateLoan(): void - identityCard: long - phone: String + generateLoansReport: void - e-mail: String - registerDate: String (1..1)- birthdayDate: String + registerUser(): String + searchUsersByName(): void + listUsers(): void + deleteUser(): void (1...1)(1..1)(1..n)Books Loan (1..n)- reservationCode: int - catalogNumer: long - title: String - book: String - autor: String - user: int category: String - reservationDate: String - editor: String (1..n)- devolutionDate: String - year: String User - registerDate: String - id: int - situation: int - name: String - publicPlace: String - neighbourhood: String + registerBook(): String + loanBook(): String - city: String - state: String + returnBook(): void + searchBooksByTitle(): void - zipCode: String + listAvailableBooks(): void + listBooks(): void - individualRegistry: int - identityCard: long + listUsersInLoan(): void + deleteBooks(): void - phone: String + updateLoan(): void - e-mail: String - registerDate: String - birthdayDate: String