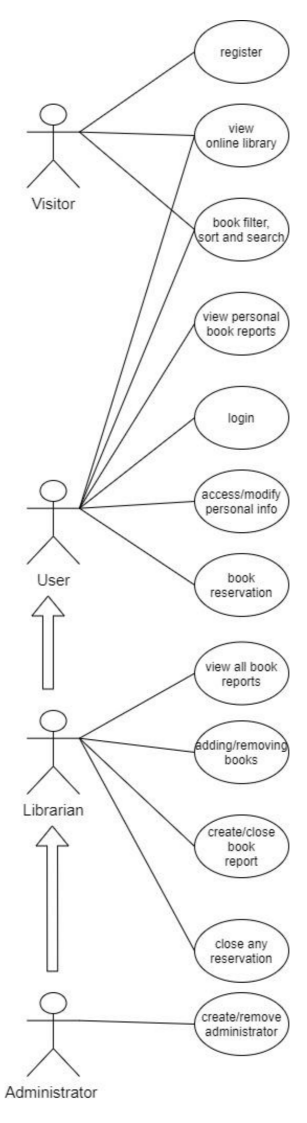
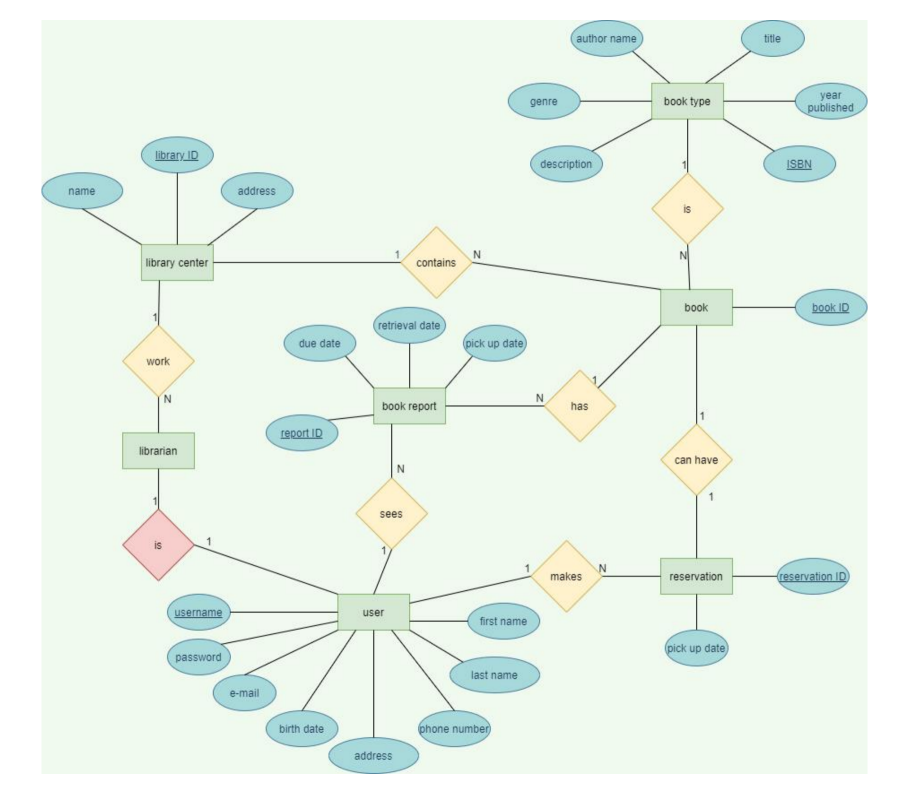
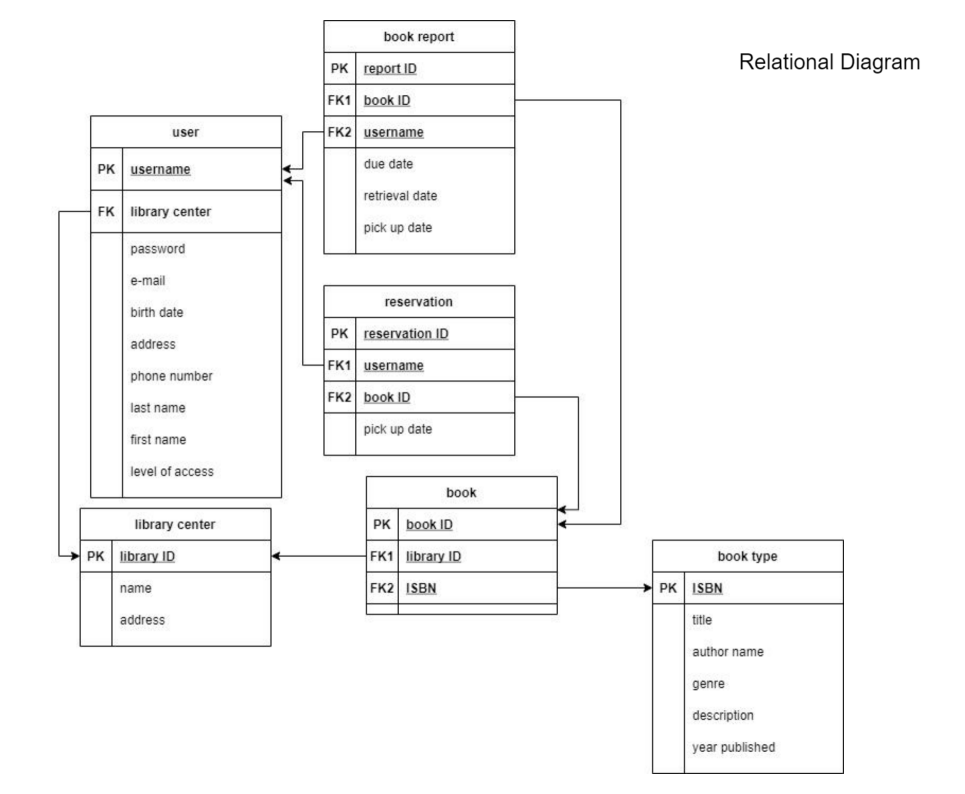
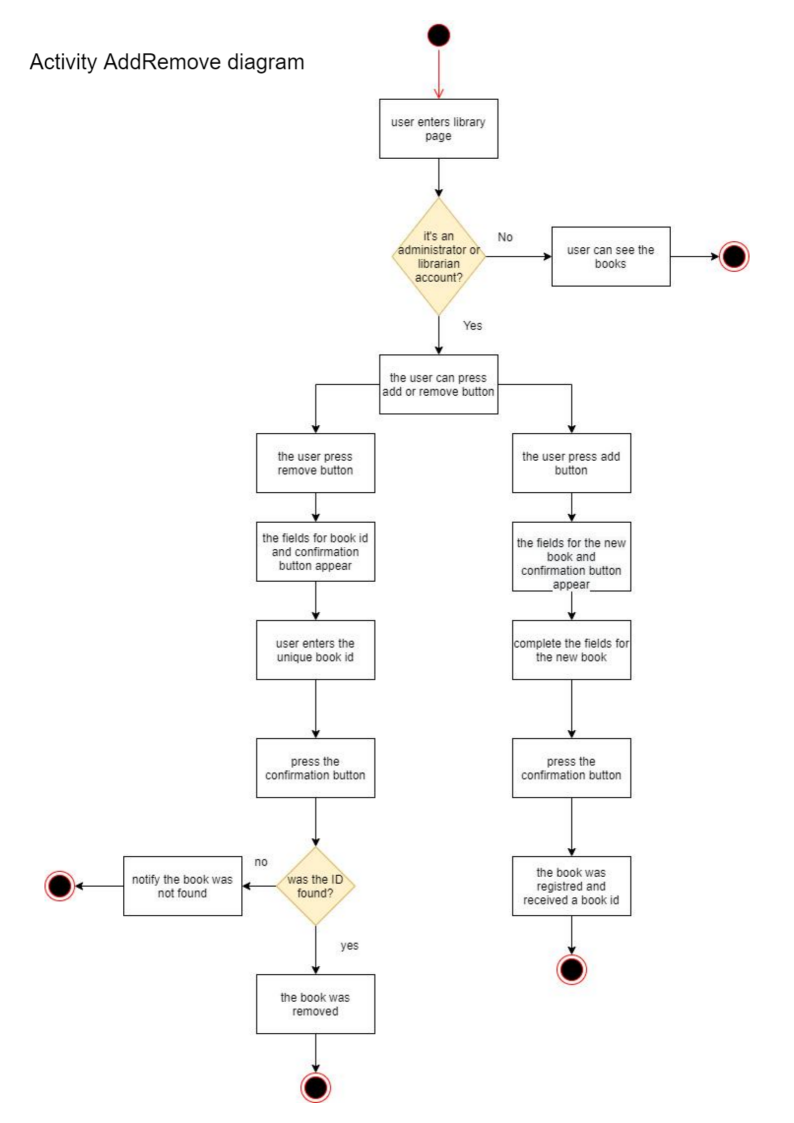
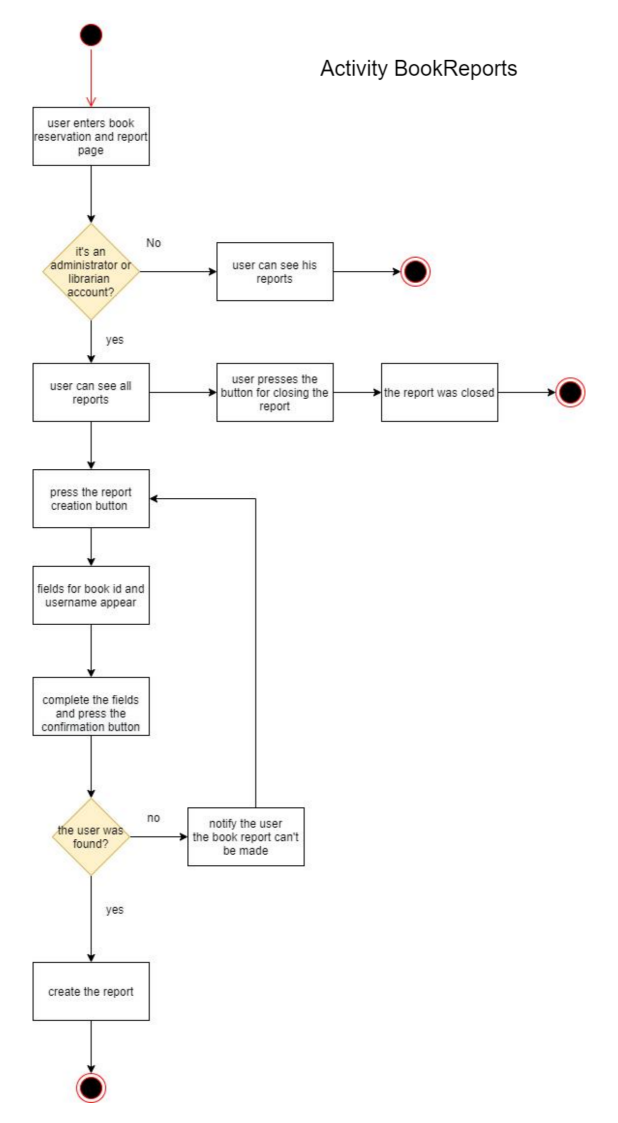
Visitor books: list<BookType> getAvailableBooks(): list<BookType> Class Diagram getAllBooks(): list<BookType> getBooksByAuthorOrBook(bookOrAuthor, pattern): list<BookType> getBooksSorted(sortType): list<BookType> getBooksInLibrary(libraryID) : list<BookType> Extends User firstName: string lastName: string birthDate: char Book phoneNumber char bookID: int address: string eportsList: list<BookReport> email: string reservation: BookReservation username: string getBookID():int BookReport BookReservation password: string getReports(): list<BookReport> ReportID: int ReservationID: int levelOfAccess: int getReservation(): Reservation pickupDate: char pickupDate: char getPersonalInfo(): string, string, char, char, string, string, string addReport(BookReport):void dueDate: char userID: string changePersonalInfo(phoneNumber, address, email, password, confirmPassword): bool addReservation(Reservation):void retrievalDate: char getReservationID():int makeReservation(BookType, libraryID, pickupDate): Reservation removeReservation():void closed: bool getPickupDate(): char removeReservation(reservationID): void isBooked():bool userID: string getUserID(): string login(username, password): bool isReserved():bool getReportID(): int setPickupDate(char):void logout():bool getPickupDate(): char getDueDate(): char getRetrievalDate(): char isReportClosed(): bool Librarian getUserID(): string BookType libraryCenter: char ISBN: char createReport(pickupDate, dueDate, username, ISBN): bool bookTitle: string closeReport(ReportID, char): bool authorName: string getActiveReports(): list<Report> genre: string getAllReports(): list<Report> description: string addMultipleBooks(ISBN, int): int yearPublished: int emoveBook(ISBN, BookID): bool bookList; list<Book> Extends addBookTypeToLibrary(ISBN, libraryID): bool getISBN(): char getTitle(): string getAuthor(): string LibraryCenter getGenre(): string libraryID: char getDescription(): string libraryName: string Administrator getYearPublished(): int libraryAddress: string librariesList: list<LibraryCenter> getBooks(): list<Book> librariansList: list<Librarian> bookTypesList: list<BookType> getBookedBooks(): list<Book> booksList: list<BookType> getReservedBooks(); list<Book> createLibrarian(username, libraryID): bool assignLibrarian(username, libraryID): bool getLibraryID(): char getBook(BookID): Book getLibraryName():string addBooks(int): bool searchLibrarian(username): Librarian getLibraryAddress():string removeBook(bookID); bool getAllLibrarians(): list<Librarian> getLibrarians():list<Librarian> removeLibrarian(username): bool getBookTypes():list<BookType> addLibrary(LibraryCenter): bool setLibraryAddress(libraryAddress): void viewLibraryInfo(libraryID): LibraryCenter setLibraryName(libraryName):void getLibraries(): list<LibraryCenter> addBookType(BookType): bool

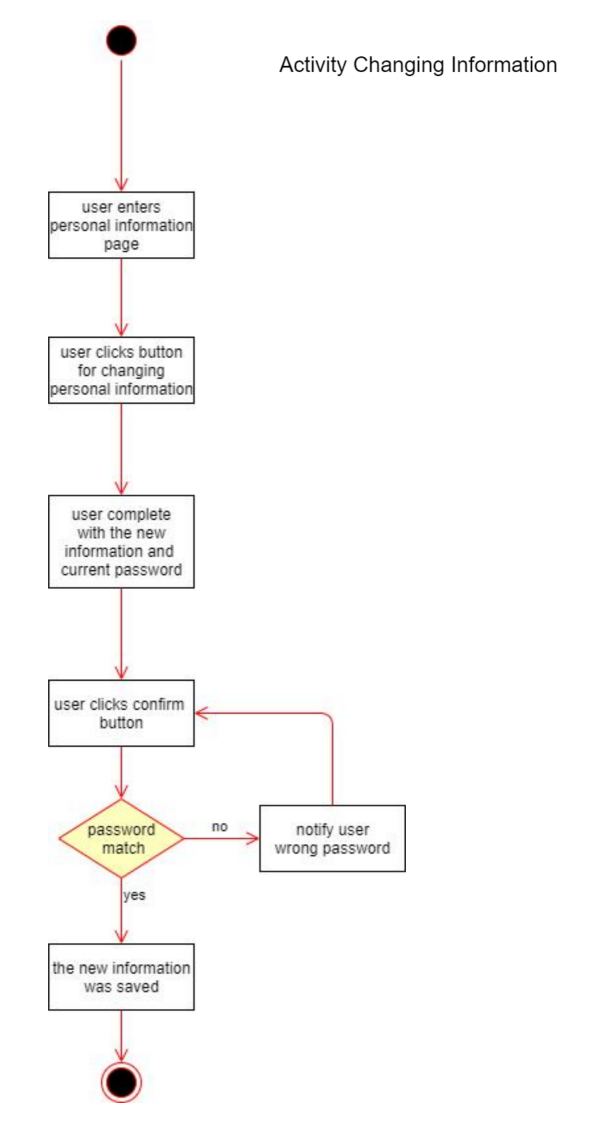












Activity Librarian Creation Removal librarians and can see the list of administrators enter librarians librarians page no is an administrator? yes buttons for creating and removing administrator uses librarians are removal button available administrator uses creation button a field for the administrator password and a confirmation button appears a field for the username to be promoted to librarian, one for administrator password and a confirmation button appears administrator completes the specified field and presses the confirmation administrator completes button the specified fields and presses the confirmation button no is the password correct no yes password correct yes the selected librarian is demoted to the user class notify the administrator no does the user the specified used exist? does not exist yes the user with the specified username is promoted to the librarian class

